# **INNOVATIVE TECHNOLOGY LTD**

**Protocol Manual** 

SSP

NV9USB, NV10USB, NV11, SMART HOPPER, NV200, SMART PAYOUT, BV20, BV50, BV100, SMART SYSTEM, SMART TICKET, COUPON PRINTER, NV150, FLATBED PRINTER, NV12

version GA138\_2\_2\_222A

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# Introduction

This manual describes the operation of the Smiley ® Secure Protocol SSP.

ITL recommend that you study this manual as there are many new features permitting new uses and more secure applications.

If you do not understand any part of this manual please contact the ITL for assistance. In this way we may continue to improve our product.

Alternatively visit our web site at www.innovative-technology.co.uk

Enhancements of SSP can be requested by contacting: <a href="mailto:support@innovative-technology.co.uk">support@innovative-technology.co.uk</a>

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#### **General Description**

Smiley ® Secure Protocol (SSP) is a secure interface specifically designed by ITL ® to address the problems experienced by cash handling systems in gaming machines.Problems such as acceptor swapping, reprogramming acceptors and line tapping areall addressed.

The interface uses a master-slave model, the host machine is the master and the peripherals (note acceptor, coin acceptor or coin hopper) are the slaves.

Data transfer is over a multi-drop bus using clock asynchronous serial transmissionwith simple open collector drivers. The integrity of data transfers is ensured through the use of 16 bit CRC checksums on all packets.

Each SSP device of a particular type has a unique serial number; this number is used to validate each device in the direction of credit transfer before transactions can takeplace. It is recommended that the encryption system be used to prevent fraud through busmonitoring and tapping. This is compulsory for all payout devices.

Commands are currently provided for coin acceptors, note acceptors and coinhoppers. All current features of these devices are supported.

#### FEATURES:

- Serial control of Note / Coin Validators and Hoppers
- 4 wire (Tx, Rx, +V, Gnd) system
- Open collector driver, similar to RS232
- High Speed 9600 Baud Rate
- 16 bit CRC error checking
- Data Transfer Mode
- Encryption key negotiation
- 128 Bit AES Encrypted Mode

#### **BENEFITS:**

- Proven in the field
- Simple and low cost interfacing of transaction peripherals.
- High security control of payout peripherals.
- Defence against surrogate validator fraud.
- Straightforward integration into host machines.
- Remote programming of transaction peripherals
- Open standard for universal use.

To help in the software implementation of the SSP, ITL can provide, C/C++ Code, C#.Net Code, DLL controls available on request. Please contact: <a href="mailto:support@innovative-technology.co.uk">support@innovative-technology.co.uk</a>

# Hardware layer

Communication is by character transmission based on standard 8-bit asynchronous data transfer.

Only four wires are required TxD, RxD, +V and ground. The transmit line of the host is open collector, the receive line of each peripheral has a 10Kohm pull-up to 5 volts. The transmit output of each slave is open collector, the receive input of the host has asingle 3k3 ohm pull-up to 5 volts.

The data format is as follows:

Encoding	NRZ
Baud Rate	9600
Duplex	Full
Start bits	1
Data Bits	8
Parity	none
Stop bits	2

Caution: Power to peripheral devices would normally be via the serial bus. However devices that require a high current supply in excess of 1.5 Amps, e.g. hoppers, would be expected to be supplied via a separate connector.

#### **Transport Layer**

Data and commands are transported between the host and the slave(s) using a packet format as shown below:

STX SEQ/S	SLAVE ID	LENGTH	DATA	CRCL	CRCH

STX	Single byte indicating the start of a message - 0x7F hex					
SEQ/ Slave ID	ave Bit 7 is the sequence flag of the packet, bits 6-0 represent the address of the slave the packet is intended for, the highest allowable slave ID is 0x7D					
LENGTH The length of the data included in the packet - this does not include STX, t slave ID						
DATA	Commands and data to be transferred					
CRCL, CRCH	Low and high byte of a forward CRC-16 algorithm using the Polynomial (X16 + X15 + X2 +1) calculated on all bytes, except STX. It is initialised using the seed 0xFFFF. The CRC is					
	calculated before byte stuffing.					

#### PACKET SEQUENCING

Byte stuffing is used to encode any STX bytes that are included in the data to be transmitted. If 0x7F (STX) appears in the data to be transmitted then it should be replaced by 0x7F, 0x7F.

Byte stuffing is done after the CRC is calculated, the CRC its self can be byte stuffed. The maximum length of data is 0xFF bytes.

The sequence flag is used to allow the slave to determine whether a packet is a re-transmission due to its last reply being lost. Each time the master sends a new packet to a slave it alternates the sequence flag. If a slave receives a packet with the same sequence flag as the last one, it does not execute the command but simply repeats it's last reply. In a reply packet the address and sequence flag match the command packet.

This ensures that no other slaves interpret the reply as a command and informs the master that the correct slave replied. After the master has sent a command to one of the slaves, it will wait for 1 second fora reply. After that, it will assume the slave did not receive the command intact so it will re-transmit it with the same sequence flag. The host should also record the fact that a gap in transmission has occurred and prepare to poll the slave for its serial number identity following the current message. In this way, the replacement of the hosts validator by a fraudulent unit can be detected.

The frequency of polling should be selected to minimise the possibility of swapping a validator between polls. If the slave has not received the original transmission, it will see the re-transmission as a new command so it will execute it and reply. If the slave had seen the original command but its reply had been corrupted then the slave will ignore the command but repeat its reply. After twenty retries, the master will assume that the slave has crashed. A slave has no time-out or retry limit. If it receives a lone sync byte part way through receiving a packet it will discard the packet received so far and treat the next byte as an address byte.

#### **Encryption Layer**

## PACKET FORMAT

Encryption is mandatory for all payout devices and optional for pay in devices. Encrypted data and commands are transported between the host and the slave(s) using the transport mechanism described above, the encrypted information is stored in the data field in the format shown below:

STX	SEQ/SI	LEN	IGTH	DATA	CRCL	CRCH		
DATA								
ST	EX							
	Encrypted Data							
eLENG	TH eCOUNT	eDATA e	PACKING	eCRCL	eCRCH			

STEX	Single byte indicating the start of an encrypted data block - 0x7E					
eLENGTH	The length of the data included in the packet - this does not include STEX, COUNT, the packing or the CRC					
eCOUNT	A four byte unsigned integer. This is a sequence count of encrypted packets, it is incremented each time a packet is encrypted and sent, and each time an encrypted packet is received and decrypted.					
eDATA	Commands or data to be transferred					
ePACKING	Random data to make the length of the length +count + data + packing + CRCL + CRCH to be a multiple of 16 bytes					
eCRCL/eCRCH	Low and high byte of a forward CRC-16 algorithm using the polynomial (X16 + X15 + X2 +1) calculated on all bytes except STEX. It is initialised using the seed $0xFFFF$					

After power up and reset the slave will stay disabled and will respond to all commands with the generic response KEY\_NOT\_SET (0xFA), without executing the command, until the key has been negotiated. There are two classes of command and response, general commands and commands involved in credit transfer.

General commands may be sent with or without using the encryption layer. The slave will reply using the same method, unless the response contains credit information, in this case the reply will always be encrypted. Credit

transfer commands, a hopper payout for example, will only be accepted by the slave if received encrypted. Commands that must be encrypted on an encryption-enabled product are indicated on the command descriptions for each command. The STEX byte is used to determine the packet type. Ideally all communications will be encrypted.

After the data has been decrypted the CRC algorithm is performed on all bytes including the CRC. The result of this calculation will be zero if the data has been decrypted with the correct key. If the result of this calculation is non-zero then the peripheral should assume that the host did not encrypt the data (transmission errors are detected by the transport layer). The slave should go out of service until it is reset.

The packets are sequenced using the sequence count; this is reset to 0 after a power cycle and each time the encryption keys are successfully negotiated. The count is incremented by the host and slave each time they successfully encrypt and transmit a

packet. After a packet is successfully decrypted the COUNT in the packet should be compared with the internal COUNT, if they do not match then the packet is discarded.

# **Encryption Keys**

The encryption key length is 128 bits. However this is divided into two parts. The lower 64 bits are fixed and specified by the machine manufacturer, this allows the manufacturer control which devices are used in their machines.

The higher 64 bits are securely negotiated by the slave and host at power up, this ensures each machine and each session are using different keys. The key is negotiated by the Diffie-Hellman key exchange method. See: <u>en.wikipedia.org/wiki/Diffie-Hellman</u>

The exchange method is summarised in the table below. C code for the exchange algorithm is available from ITL.

Step	Host	Slave
1	Generate prime number GENERATOR	
2	Use command Set Generator to send to slave Check GENERATOR is prime and store	Check GENERATOR is prime and store
3	Generate prime number MODULUS	
4	Use command Set Modulus to send to slave Check MODULUS is prime and store	Check MODULUS is prime and store
5	Generate Random Number HOST_RND	
6	Calculate HostInterKey: = GENERATOR ^ HOST_RND mod MODULUS	
7	Use command Request Key Exchange to send to slave.	Generate Random Number SLAVE_RND
8		Calculate SlaveInterKey: = GENERATOR ^ SLAVE_RND mod MODULUS
9		Send to host as reply to Request Key Exchange
10	Calculate Key: = SlaveInterKey ^ HOST_RND mod MODULUS	Calculate Key: = HostInterKey ^ SLAVE_RND mod MODULUS

Note: ^ represents to the power of

# **Generic Commands and Responses**

All devices must respond to a list of so-called Generic Commands as show in the table below.

Command	Code
Reset	0x01
Host Protocol Version	0x06
Get Serial Number	0x0C
Sync	0x11
Disable	0x09
Enable	0x0A
Get Firmware Version	0x20
Get Dataset Version	0x21

A device will respond to all commands with the first data byte as one of the Generic responses list below..

Generic Response	Code	Description
ОК	0xF0	Returned when a command from the host is understood and has been, or is in the process of, being executed.
COMMAND NOT KNOWN	0xF2	Returned when an invalid command is received by a peripheral.
WRONG No PARAMETERS	0xF3	A command was received by a peripheral, but an incorrect number of parameters were received.
PARAMETERS	0xF4	One of the parameters sent with a command is out of range.
COMMAND CANNOT BE PROCESSED	0xF5	A command sent could not be processed at that time. E.g. sending a dispense command before the last dispense operation has completed.
SOFTWARE ERROR	0xF6	Reported for errors in the execution of software e.g. Divide by zero. This may also be reported if there is a problem resulting from a failed remote firmware upgrade, in this case the firmware upgrade should be redone.
FAIL	0xF8	Command failure
KEY NOT SET	0xFA	The slave is in encrypted communication mode but the encryption keys have not been negotiated.

#### **Protocol Versions**

An SSP Poll command returns a list of events and data that have occurred in the device since the last poll.

The host machine then reads this event list taking note of the data length (if any) of each event.

On order to introduce new events, SSP uses a system of **Protocol Version** levels to identify the event types and sizes a machine can expect to see in reponse to a poll. If this were not done, new unknown events with unknown datasize to a machine not set-up for these would cause the event reading to fail.

A host system should take note of the protocol version of the device connected and ensure that it is not set for a higer version that the one it is expecting to use.

The host can also check that the device can also be set to the higher protocol level, enusring that expected events will be seen.

The listed events in this manual show the protocol version level of each event.

As part of the start-up procedure, the host should read the current protocol level of the device (using the <u>set-up request</u> command).

# **Banknote Validator**

A Banknote Validator is a device which will scan, validate and stack a banknote it detects as valid or reject it from the front if not valid. Some banknote validators can be transformed into payout devices by the addition of a pay-out unit. All ITL<sup>M</sup> Banknote validators support the SSP protocol described here.

#### The Banknote Validators have a default SSP Address of 0.

The setup request reponse table for banknote validator types:

#### Protocol versions less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x00 = Banknote validator
Firmware version	1	4	ASCII data of device firmware version (e.g. $'0110' = 1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device

## Protocol versions greater than or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0 = Banknote validator
Firmware version	1	4	ASCII data of device firmware version (e.g. $'0110' = 1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device
Expanded channel country code	16 + (n * 2)	n * 3	Three byte ascii code for each channel. This allows multi currency datasets to be used on SSP devices. These bytes are given only on protocol versions >= 6.
Expanded channel value	16 + (n * 5)	n * 4	4 bytes for each channel value. These bytes are given only on protocol versions >= 6.

# **Reject Codes**

The banknote validator specification includes a command Last Reject Code.

Use this command after a note has been rejected to return a one-byte code to determine the cause of the note reject.

Table showing reject codes:

0x00	0	NOTE ACCEPTED	The banknote has been accepted. No reject has occured.
0x01	1	LENGTH FAIL	A validation fail: The banknote has been read but it's length registers over the max length parameter.
0x02	2	AVERAGE FAIL	Internal validation failure - banknote not recognised.
0x03	3	COASTLINE FAIL	Internal validation failure - banknote not recognised.
0x04	4	GRAPH FAIL	Internal validation failure - banknote not recognised.
0x05	5	BURIED FAIL	Internal validation failure - banknote not recognised.
0x06	6	CHANNEL INHIBIT	This banknote has been inhibited for acceptance in the dataset configuration.
0x07	7	SECOND NOTE DETECTED	A second banknote was inserted into the validator while the first one was still being transported through the banknote path.
0x08	8	REJECT BY HOST	The host system issues a Reject command when this banknote was held in escrow.
0x09	9	CROSS CHANNEL DETECTED	This bank note was identified as exisiting in two or more seperate channel definitions in the dataset.
0x0A	10	REAR SENSOR ERROR	An inconsistency in a position sensor detection was seen
0x0B	11	NOTE TOO LONG	The banknote failed dataset length checks.
0x0C	12	DISABLED BY HOST	The bank note was validated on a channel that has been inhibited for acceptance by the host system.
0x0D	13	SLOW MECH	The internal mechanism was detected as moving too slowly for correct validation.
0×0E	14	STRIM ATTEMPT	An attempt to fraud the system was detected.
0x0F	15	FRAUD CHANNEL	Obselete response.
0×0F 0×10	15 16	FRAUD CHANNEL NO NOTES DETECTED	Obselete response. A banknote detection was initiated but no banknotes were seen at the validation section.
		NO NOTES	
0x10	16	NO NOTES DETECTED	A banknote detection was initiated but no banknotes were seen at the validation section.
0×10 0×11	16 17	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised.
0x10 0x11 0x12	16 17 18	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time-
0×10 0×11 0×12 0×13	16 17 18 19	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period.
0x10 0x11 0x12 0x13 0x14	16 17 18 19 20	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised.
0x10 0x11 0x12 0x13 0x14 0x15	16 17 18 19 20 21	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL NO CAM ACTIVATE	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised. A banknote did not reach the internal note path for validation during transport.
0x10 0x11 0x12 0x13 0x14 0x15 0x16	16 17 18 19 20 21 22	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL NO CAM ACTIVATE SLOT FAIL 1	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised. A banknote did not reach the internal note path for validation during transport. Internal validation fail. Banknote not recognised.
0x10 0x11 0x12 0x13 0x14 0x15 0x16 0x17	16 17 18 19 20 21 22 23	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL NO CAM ACTIVATE SLOT FAIL 1 SLOT FAIL 2	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised. A banknote did not reach the internal note path for validation during transport. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised.
0x10 0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18	16 17 18 19 20 21 22 23 24	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL NO CAM ACTIVATE SLOT FAIL 1 SLOT FAIL 2 LENS OVERSAMPLE WIDTH DETECTION	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised. A banknote did not reach the internal note path for validation during transport. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised.
0x10 0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18 0x19	16 17 18 19 20 21 22 23 24 25	NO NOTES DETECTED PEAK DETECT FAIL TWISTED NOTE REJECT ESCROW TIME-OUT BAR CODE SCAN FAIL NO CAM ACTIVATE SLOT FAIL 1 SLOT FAIL 2 LENS OVERSAMPLE KIDTH DETECTION FAIL SHORT NOTE	A banknote detection was initiated but no banknotes were seen at the validation section. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. A banknote held in escrow was rejected due to the host not communicating within the time- out period. Internal validation fail. Banknote not recognised. A banknote did not reach the internal note path for validation during transport. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. Internal validation fail. Banknote not recognised. The banknote was transported faster than the system could sample the note. The banknote failed a measurement test.

0x1D 29 UNABLE TO STACK The bank was unable to reach it's correct stacking position during transport.

## **SMART Ticket**

The SMART Ticket device is an add on unit to the NV200 to enable printing and payout via the NV200 bezel of paper tickets of configurabale designs. A range of SSP commands may be implemented to configure, modify and maintain print designs from the host on-the-fly or by pre-configured templates. The SMART Ticket device is addressed seperately from the NV200, the NV200 setup request command will return 0x08 for the Uint type if a SMART Ticket device is attached.

When communicating with the NV200 attached to the printer, optional additional poll events may be enabled. These are enabled by sending an SSP packet with the command header 0x72 to the NV200. Polls will the respond with the same printing (0xA5) and printed (0xA6) poll responses as the printer.

# The SMART Ticket has a default SSP Address of 64 dec 0x40 hex

The setup request reponse table for SMART Ticket types:

Data	byte offset size (bytes)		notes
Unit type	0	1	8 = Addon Printer
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Cutter enabled status	5	1	(0 for disabled)
Tab enabled status	6	1	(0 for disabled)
Reverse validation enabled status	7	1	(0 for disabled)
Font pack code (ASCII)			e.g. 'FP1'
Printer type	11	1	Printer Type: 0x0 for Fan Fold, 0x1 Paper Roll (Cutter fitted)
SD card fitted status	12		1 for detected
Printer darkness/quality setting	13	1	The current protocol version set for this device



## **SMART Hopper**

SMART Hopper is a coin payout device capable of discriminating and paying out multi-denominations of stored coins from its internal storage hopper.

Coins added to the hopper can be designated to be routed to an external cashbox on detection or recycled and stored in the hopper unit to be available for a requested payout.

SMART Hopper also supports the addition of a connected cctalk<sup>™</sup> or eSSP<sup>™</sup> coin mechanism which will automatically add its validated coins to the SMART Hopper system levels.

Note that payout values are in terms of the of the penny value of that currency. So for 5.00, the value sent and returned by the hopper would be 500. All transactions with a SMART hopper must be encrypted to prevent dispense commands being recorded and replayed by an external device.

Addressing

# The SMART Hopper has a default SSP Address of 16 dec 0x10 hex.

The <u>setup request</u> reponse table for coin hopper types:

# Protocol version less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	3 = SMART Hopper
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Protocol Version	8	1	The current protocol version set for this device
Number of coin values	9	1	The number of coin denominations in this device dataset. [n]
Coin values	10	n * 2	2 byte each value for the coin denominations (e.g. $0.05$ coin = $0x05,0x00$ )

## Protocol version greater or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	3 = SMART Hopper
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Protocol Version	8	1	The current protocol version set for this device
Number of coin values	9	1	The number of coin denominations in this device dataset. [n]
Coin values	10	n * 2	2 byte each value for the coin denominations (e.g. 0.05 coin $= 0x05,0x00)$
Country codes	10 + (n * 2)		An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.

# **Coupon Printer**

The Coupon Printer device is a stand alone thermal printer designed for printing coupons/recepits/tickets using roll media with a width of 58mm. A range of SSP command may be implemented to configure, modify and maintain print designs from the host on-the-fly or by pre-configured templates. The commands rely on per-existing resources of images, fonts and templates that are programmed into the Coupon Printer device.

# The Coupon Printer has a default SSP Address of 65 dec 0x41 hex

The setup request reponse table for Coupon Printer types:

Data	byte offset size (bytes)		notes
Unit type	0	1	0x0B = Stand Alone Printer
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Cutter enabled status	5	1	(0 for disabled)
Tab enabled status	6	1	(0 for disabled)
Reverse validation enabled status	7	1	(0 for disabled)
Font pack code (ASCII)	. 8 1		e.g. 'FP1'
Printer type	11	1	Printer Type: 0x0 for Fan Fold, 0x1 Paper Roll (Cutter fitted)
SD card fitted status	12		1 for detected
Printer darkness/quality setting	13	1	The current protocol version set for this device

# **SMART Payout**

The Smart Payout is an extension of a banknote validator, all commands are sent to the validator using its address (0x00). Information on the types of note that can be handled is obtained from the standard note validator commands.

Note that payout values are in terms of the penny value of that currency. So for 5.00, the value sent and returned by the payout would be 500.

The host simply has to tell the unit the value it wishes to dispense. The unit will manage which notes are stored to be used for payout and their location to minimise the payout time, and which notes, of the type enable for storage, are sent to the stacker. This is the recommended mode of operation.

# The SMART Payout has a default SSP Address of 0.

The <u>setup request</u> reponse table for SMART Payout types:

#### Protocol versions less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x06 = SMART Payout
Firmware version	1	4	ASCII data of device firmware version (e.g. $'0110' = 1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device

## Protocol versions greater than or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x06 = SMART Payout
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device
Expanded channel country code	16 + (n * 2)	n * 3	Three byte ascii code for each channel. This allows multi currency datasets to be used on SSP devices. These bytes are given only on protocol versions >= 6.
Expanded channel value	16 + (n * 5)	n * 4	4 bytes for each channel value. These bytes are given only on protocol versions >= 6.

# Smart System

The Smart System device is a multi-coin pay-in, pay-out system with detachable fast coin pay-in feeder.

Coins fed into the pay-in head will be validated and counted and recognised coins are routed to the attached hopper while rejected coins are fed out of the front of the system.

Coin hopper levels are adjusted internally.

The system can function as a stand-alone hopper payout system if the pay-in feeder head is removed.

The SMART Systemhas a default SSP Address of 16 dec 0x10 hex

The <u>setup request</u> reponse table for coin hopper types:

## Protocol version less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	3 = SMART Hopper
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = 1.10)
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Protocol Version	8	1	The current protocol version set for this device
Number of coin values	9	1	The number of coin denominations in this device dataset. [n]
Coin values	10	n * 2	2 byte each value for the coin denominations (e.g. $0.05$ coin = $0x05,0x00$ )

# Protocol version greater or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	3 = SMART Hopper
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Protocol Version	8	1	The current protocol version set for this device
Number of coin values	9	1	The number of coin denominations in this device dataset. [n]
Coin values	10	n * 2	2 byte each value for the coin denominations (e.g. 0.05 coin $= 0x05,0x00)$
Country codes	10 + (n * 2)		An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.

# Note Float (NV11)

The Note Float is an extension of a banknote validator, all commands are sent to the validator using its address (0x00). Information on the types of note that can be handled is obtained from the standard note validator commands.

# The NV11 (Note Float) has a default SSP Address of 0.

The <u>setup request</u> reponse table for Note Float types:

# Protocol versions less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x07 = Note Float (NV11)
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device

# Protocol versions greater than or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x07 = Note Float (NV11)
Firmware version	1	4	ASCII data of device firmware version (e.g. $'0110' = 1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device
Expanded channel country code	16 + (n * 2)	n * 3	Three byte ascii code for each channel. This allows multi currency datasets to be used on SSP devices. These bytes are given only on protocol versions >= 6.
Expanded channel value	16 + (n * 5)	n * 4	4 bytes for each channel value. These bytes are given only on protocol versions >= 6.

# TEBS

TEBS or Tamper Evident Bag System is a version of the NV200 banknote validator with a special cashbox attachedment which operates as device to store bank notes into a special bag which will then be sealed when the cashbox is extracted.

Each of the bags has a unique barcode which is registered by the TEBS system enableing the host system to register cash amounts in each bag.

The <u>setup request</u> reponse table for TEBS types:

# Protocol versions less than 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x0D = TEBS, 0x0E = TEBS with SMART Payout, 0x0F = TEBS with SMART Ticket
Firmware version	1	4	ASCII data of device firmware version (e.g. $'0110' = 1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device

# Protocol versions greater than or equal to 6:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x0D = TEBS, 0x0E = TEBS with SMART Payout, 0x0F = TEBS with SMART Ticket
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Country code	5	3	ASCII code of the device dataset (e.g. 'EUR')
Value Multiplier	8	3	3 The value to multiply the individual channels by to get the full value. If this value is 0 then it indicates that this is a protocol version 6 or greater compatible dataset where the values are given in the expanded segment of the return data.
Number of channels	11	1	The highest channel used in this device dataset [n] (1-16)
Channel Values	12	n	A variable size array of byes, 1 for each channel with a value from 1 to 255 which when multiplied by the value multiplier gives the full value of the note. If the value multiplier is zero then these values are zero.
Channel Security	12 + n	n	An obsolete value showing security level. This is set to 2 if the value multiplier is > 0 otherwise 0.
Real value Multiplier	12 +( n * 2)	3	The value by which the channel values can be multiplied to show their full value e.g. 5.00 EUR = 500 EUR cents
Protocol version	15 + (n * 2)	1	The current protocol version set for this device
Expanded channel country code	16 + (n * 2)	n * 3	Three byte ascii code for each channel. This allows multi currency datasets to be used on SSP devices. These bytes are given only on protocol versions >= 6.
Expanded channel value	16 + (n * 5)	n * 4	4 bytes for each channel value. These bytes are given only on protocol versions >= 6.

# NVR-280 (NV12)

The NVR-280 is an addon printer for the NV9 USB Plus. Combined with the NV9 USB Plus, the device is known as an NV12. This devices allows the printing of tickets with will exit through the NV9's note path and out of it's bezel. It also allows the NV9 to read barcodes on these printed tickets.

A range of SSP commands may be implemented to configure, modify and maintain print designs from the host on-the-fly or by pre-configured templates.

The NVR-280 device is addressed seperately from the NV9, the NV9 setup request command will return 0x08 for the Unit type if an NVR-280 device is attached.

When communicating with the NV9 attached to the printer, optional additional poll events may be enabled. These are enabled by sending an SSP packet with the command header 0x72 to the NV9. Polls will the respond with the same printing (0xA5) and printed (0xA6) poll responses as the printer.

## The NVR-280 has a default SSP Address of 64 dec 0x40 hex

The setup request reponse table for NVR-280 types:

Data	byte offset	size (bytes)	notes	
Unit type	0	1	8 = Addon Printer	
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )	
Cutter enabled status	5	1	(0 for disabled, always 1 on this printer)	
Tab enabled status	6	1	(0 for disabled, always 0 on this printer)	
Reverse validation enabled status	7	1	(0 for disabled)	
Font pack code (ASCII)	8	3	e.g. 'FP1'	
Printer type	11	1	Printer Type: 0x0 for Fan Fold, 0x1 Paper Roll (Cutter fitted)(Always 0x1 on this printer)	
SD card fitted status	12	1	1 for detected	
Printer darkness/quality setting	13	1	The current protocol version set for this device	

# Flatbed Printer (FBF-166)

The Flatbed Printer device is a stand alone thermal printer designed for printing tickets using fanfold media with a width of 65mm. A range of SSP command may be implemented to configure, modify and maintain print designs from the host on-the-fly or by pre-configured templates. The commands rely on per-existing resources of images, fonts and templates that are programmed into the Flatbed Printer device.

# The Flatbed Printer has a default SSP Address of 65 dec 0x41 hex

The setup request reponse table for Coupon Printer types:

Data	byte offset	size (bytes)	notes
Unit type	0	1	0x0B = Stand Alone Printer
Firmware version	1	4	ASCII data of device firmware version (e.g. '0110' = $1.10$ )
Cutter enabled status	5	1	(0 for disabled)
Tab enabled status	6	1	(0 for disabled)
Reverse validation enabled status	7	1	(0 for disabled)
Font pack code (ASCII)	8	3	e.g. 'FP1'
Printer type	11	1	Printer Type: 0x0 for Fan Fold, 0x1 Paper Roll (Cutter fitted)
SD card fitted status	12	1	1 for detected
Printer darkness/quality setting	13	1	The current protocol version set for this device

# **NV9USB Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Get Counters	0x58	88
Reset Counters	0x59	89
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

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# **NV9USB Event Table**

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0xEE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0×EB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Stacker Full	0xE7	231
Note Cleared From Front	0xE1	225
Note Cleared Into Cashbox	0xE2	226
Channel Disable	0xB5	181
Initialising	0xB6	182
Ticket In Bezel	0xAD	173
Printed To Cashbox	0xAF	175

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# **NV10USB Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

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# NV10USB Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0xEE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0xEB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Stacker Full	0xE7	231
Note Cleared Into Cashbox	0xE2	226
Channel Disable	0xB5	181

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# NV11 Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Denomination Route	0x3B	59
Get Denomination Route	0x3C	60
Empty All	0x3F	63
Smart Empty	0x52	82
Cashbox Payout Operation Data	0x53	83
Get Counters	0x58	88
Reset Counters	0x59	89
Get Note Positions	0x41	65
Payout Note	0x42	66
Stack Note	0x43	67
Set Value Report Type	0x45	69
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Get Build Revision	0x4F	79
Enable Payout Device	0x5C	92
Disable Payout Device	0x5B	91
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

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# NV11 Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0xEE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0xEB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Stacker Full	0xE7	231
Note Cleared From Front	0xE1	225
Note Cleared Into Cashbox	0xE2	226
Channel Disable	0xB5	181
Dispensing	0xDA	218
Halted	0xD6	214
Timeout	0xD9	217
Emptying	0xC2	194
Emptied	0xC3	195
Smart Emptying	0xB3	179
Smart Emptied	0xB4	180
Note Stored In Payout	0xDB	219
Payout Out Of Service	0xC6	198
Note Transfered To Stacker	0xC9	201
Note Held In Bezel	0xCE	206
Note Into Store At Reset	0xCB	203
Note Into Stacker At Reset	0xCA	202
Note Dispensed At Reset	0xCD	205
Note Float Removed	0xC7	199
Note Float Attached	0xC8	200
Device Full	0xCF	207

# **SMART HOPPER Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Setup Request	0x05	5
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Denomination Route	0x3B	59
Get Denomination Route	0x3C	60
Payout Amount	0x33	51
Get Denomination Level	0x35	53
Set Denomination Level	0x34	52
Halt Payout	0x38	56
Float Amount	0x3D	61
Get Min Payout	0x3E	62
Set Coin Mech Inhibits	0x40	64
Payout By Denomination	0x46	70
Float By Denomination	0x44	68
Empty All	0x3F	63
Set Options	0x50	80
Get Options	0x51	81
Coin Mech Global Inhibit	0x49	73
Smart Empty	0x52	82
Cashbox Payout Operation Data	0x53	83
Get All Levels	0x22	34
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Coin Mech Options	0x5A	90
Get Build Revision	0x4F	79
Comms Pass Through	0x37	55
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Set Cashbox Payout Limit	0x4E	78

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# SMART HOPPER Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Initialising	0xB6	182
Dispensing	0xDA	218
Coins Low	0xD3	211
Hopper Jammed	0xD5	213
Halted	0xD6	214
Floating	0xD7	215
Floated	0xD8	216
Timeout	0xD9	217
Incomplete Payout	0xDC	220
Incomplete Float	0xDD	221
Cashbox Paid	0xDE	222
Coin Credit	0xDF	223
Coin Mech Jammed	0xC4	196
Coin Mech Return Active	0xC5	197
Emptying	0xC2	194
Emptied	0xC3	195
Smart Emptying	0xB3	179
Smart Emptied	0xB4	180
Calibration Failed	0x83	131
Coin Mech Error	0xB7	183
Attached Coin Mech Disabled	0xBD	189
Attached Coin Mech Enabled	0xBE	190

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# NV200 Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0×10	16
Last Reject Code	0x17	23
Hold	0x18	24
Get Barcode Reader Configuration	0x23	35
Set Barcode Reader Configuration	0x24	36
Get Barcode Inhibit	0x25	37
Set Barcode Inhibit	0x26	38
Get Barcode Data	0x27	39
Configure Bezel	0x54	84
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Get Build Revision	0x4F	79
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Enable Tito Events	0x72	114

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# NV200 Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0xEE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0xEB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Stacker Full	0xE7	231
Note Cleared From Front	0xE1	225
Note Cleared Into Cashbox	0xE2	226
Cashbox Removed	0xE3	227
Cashbox Replaced	0xE4	228
Barcode Ticket Validated	0xE5	229
Barcode Ticket Ack	0xD1	209
Note Path Open	0xE0	224
Channel Disable	0xB5	181
Initialising	0xB6	182
Ticket Printing	0xA5	165
Ticket Printed	0xA6	166
Ticket Printing Error	0xA8	168
Print Halted	0xAE	174
Ticket In Bezel	0xAD	173
Printed To Cashbox	0xAF	175

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X

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## **SMART PAYOUT Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Get Barcode Reader Configuration	0x23	35
Set Barcode Reader Configuration	0x24	36
Get Barcode Inhibit	0x25	37
Set Barcode Inhibit	0x26	38
Get Barcode Data	0x27	39
Configure Bezel	0x54	84
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Denomination Route	0x3B	59
Get Denomination Route	0x3C	60
Payout Amount	0x33	51
Get Denomination Level	0x35	53
Halt Payout	0x38	56
Float Amount	0x3D	61
Get Min Payout	0x3E	62
Payout By Denomination	0x46	70
Float By Denomination	0x44	68
Empty All	0x3F	63
Smart Empty	0x52	82
Cashbox Payout Operation Data	0x53	83
Get All Levels	0x22	34
Get Counters	0x58	88
Reset Counters	0x59	89
Set Refill Mode	0x30	48
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Get Build Revision	0x4F	79
Enable Payout Device	0x5C	92
Disable Payout Device	0x5B	91
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Cancel Escrow Transaction	0x76	118
Commit Escrow Transaction	0x77	119
Read Escrow Value	0x78	120
Get Escrow Size	0x79	121
Set Escrow Size	0x7A	122

# **SMART PAYOUT Event Table**

Slave Reset0xF1241Read0xEF239Note Credit0xEE238Rejecting0xED237Rejected0xEC236Stacked0xEB233Unsafe Jam0xE9233Disabled0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE3227Cashbox Replaced0xE3227Cashbox Replaced0xE3227Disable0xE7231Note Cleared Into Cashbox0xE2226Cashbox Replaced0xE3227Cashbox Replaced0xE5229Barcode Ticket Validated0xE5229Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xD2210Hopper Jammed0xD5213Hatted0xD5213Hatted0xD5213Hatted0xD5213Hatted0xD5213Hatted0xD5213Hatted0xD5213Hatted0xD6214Floated0xD2210Hopper Jammed0xC2194Emptying0xC2194Emptying0xC3195Smart Emptying0xC3195Smart Emptying0xC6198Jam Recovery0xB1177Note Into Stacker At Reset0xC8203Note Into Stacker At Reset <t< th=""><th></th><th>Header code (hex)</th><th>dec</th></t<>		Header code (hex)	dec
Note Credit0xEE238Rejecting0xED237Rejected0xED237Rejected0xEC236Stacked0xEB233Disabled0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Replaced0xE4228Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensed0xD2210Hooper Jammed0xD5213Halted0xD5213Halted0xD7215Floated0xB216Timeout0xD9217Incomplete Float0xD0221Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xB3179Smart Emptied0xB4180Note Stored In Payout0xB4189Jam Recovery0xB0176Fron During Payout0xB4180Note Stored In Payout0xB4189Jam Recovery0xB0176Fron During Payout0xB4180Note Transfered To Stacker0xC6286 <tr< td=""><td>Slave Reset</td><td>0xF1</td><td>241</td></tr<>	Slave Reset	0xF1	241
Rejecting0xED237Rejected0xEC236Stacked0xEB235Safe Jam0xEA233Disabled0xEB233Disabled0xEB233Disabled0xEB233Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE3227Cashbox Removed0xE3227Cashbox Replaced0xE5229Barcode Ticket Validated0xE5229Barcode Ticket Validated0xE6124Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensing0xDA218Dispensed0xD7215Floated0xD7215Timeout0xD7215Incomplete Float0xD7215Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB4180Jam Recovery0xB0176Fror During Payout0xB3179Smart Emptying0xB4180Jam Recovery0xB3179Note Transfe	Read	0xEF	239
Rejected0xEC236Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xEB232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Cashbox Removed0xE2226Cashbox Replaced0xE4228Barcode Ticket Validated0xE5229Note Plated Validated0xE5224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD5213Floatting0xD6214Floatting0xD7215Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB4180Note Stored In Payout0xD6214Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB3179Smart Emptying0xB4180Note Stored In Payout0xD6214Emptying Payout0xB6198Jam Recovery0xB6198Jam Recovery0xB6198Jam Recovery0xB6198Jam Recovery0xC6198Jam Recovery0xC6206Note Transf	Note Credit	0xEE	238
StackedDXEB235Safe JamDXEA234Unsafe JanDXE9233DisabledDKE8232Fraud AttemptDXE6230Stacker FullDXE7231Note Cleared From FrontDXE1225Note Cleared Into CashboxDKE2226Cashbox ReplacedDXE3227Cashbox ReplacedDXE5229Barcode Ticket ValidatedDXE5229Barcode Ticket AckDXD1209Note Path OpenDXE6182DispensingDXD4218DispensedDXD5213HaltedDXD5213Hoter JammedDXD5213Hoter JammedDXD7215FloatedDXD7215FloatedDXD7215FloatedDXD7215Smart EmptyingDXB3179Smart EmptyingDXB3179Smart EmptyingDXB4180Jam RecoveryDXB6124Payout Out Of ServiceDXC6198Jam RecoveryDXB8219Payout Out Of ServiceDXC6198Jam RecoveryDXB1177Note Transfered To StackerDXC9201Note Hot Store At ResetDXCB203	Rejecting	0xED	237
Safe JamOxEA234Unsafe JamOxE9233DisabledOxE8232Fraud AttemptOxE6230Stacker FullOxE7231Note Cleared From FrontOxE1225Note Cleared Into CashboxOxE3227Cashbox ReplacedOxE3227Cashbox ReplacedOxE4228Barcode Ticket ValidatedOxE5229Barcode Ticket AckOxD1209Note Path OpenOxE0224Channel DisableOxB5181InitialisingOxB6182DispensingOxD2210Holter JOxD5213HaltedOxD6214FloatedOxD7215FloatedOxD8216TimeoutOxD9217Incomplete PayoutOxD0221Incomplete FloatOxD3195Smart EmptiedOxB3179Smart EmptiedOxB4180Note Stored In PayoutOxD8219Payout Out Of ServiceOxC6198Jam RecoveryOxB1177Note Transfered To StackerOxC9201Note Held In BezelOxC9201Note Held In BezelOxC8203Note Held In BezelOxC8203 <td>Rejected</td> <td>0xEC</td> <td>236</td>	Rejected	0xEC	236
Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared Into Cashbox0xE1225Cashbox Removed0xE3227Cashbox Replaced0xE4228Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Cleared Into Cashbox0xE5224Cashbox Replaced0xE5224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensing0xD5213Halted0xD5213Halted0xD5213Halted0xD6214Floating0xD7215Floating0xD7215Floated0xD8216Timeout0xD7215Incomplete Payout0xD2210Incomplete Float0xD0221Emptying0xC2194Emptid0xB3179Smart Emptid0xB4180Note Stored In Payout0xB6198Jam Recovery0xB0176Fror During Payout0xB1177Note Transfered To Stacker0xC6198Note Into Store At Reset0xCB201Note Into Store At Reset0xCB201	Stacked	0xEB	235
Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Replaced0xE3227Cashbox Replaced0xE5229Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensing0xD5213Halted0xD5213Halted0xD5213Halted0xD5214Floated0xD7215Floated0xD8216Timeout0xD2210Incomplete Float0xD7215Emptying0xC2194Emptying0xC3195Smart Emptying0xB3179Smart Emptying0xB4180Note Stored In Payout0xD6214Payout Out Of Service0xC6198Jam Recovery0xB1177Note Timp Payout0xB1176Firror During Payout0xB1177Note Held In Bezel0xCE206Note Held In Bezel0xCB201Note Held In Bezel0xCB203Note Held In Bezel0xCB203Note Held In Bezel0xCB203Note Held In Bezel0xC	Safe Jam	0xEA	234
Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Replaced0xE3227Cashbox Replaced0xE5229Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensing0xD5213Hated0xD5213Hated0xD5213Hated0xD5213Floated0xD8216Timeout0xD2210Incomplete Payout0xD2210Incomplete Float0xD2210Emptying0xC2194Emptying0xC2194Emptying0xC2194Emptying0xB3179Smart Emptying0xB4180Note Stored In Payout0xB6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Held In Bezel0xCB201Note Held In Bezel0xCB203	Unsafe Jam	0xE9	233
Stacker FullDKF231Note Cleared From FrontDKE1225Note Cleared Into CashboxDKE2226Cashbox RemovedDKE3227Cashbox ReplacedDKE4228Barcode Ticket ValidatedDKE5229Barcode Ticket AckDXD1209Note Path OpenDKE0224Channel DisableDKB5181InitialisingDKB6182DispensingDXD2210Hopper JammedDXD5213HaltedDXD7215FloatingDXD2210Incomplete PayoutDXD9217Incomplete PayoutDXD2210Incomplete FloatDXD2210Smart EmptyingDXC2194Smart EmptyingDXC3195Smart EmptyingDXC6198Jam RecoveryDXC6198Jam RecoveryDXC6198Jam RecoveryDXC6201Note Held In BezelDXCE206Note Held In BezelDXCB201Note Into Store At ResetDXCB203	Disabled	0xE8	232
Note Cleared From FrontDKE1225Note Cleared Into CashboxDKE2226Cashbox ReplacedDKE3227Cashbox ReplacedDKE4228Barcode Ticket ValidatedDKE5229Barcode Ticket AckDKD1209Note Path OpenDKE0224Channel DisableDKB5181InitialisingDKB6182DispensingDKDA218DispensedDKD5213HaltedDXD5213Hoper JammedDKD7215FloatingDKD7215FloatedDKD2210Incomplete PayoutDKD2220Incomplete FloatDKD2220Smart EmptyingDK22194Smart EmptyingDKB3179Smart EmptyingDKB6188Jam RecoveryDKB6198Jam RecoveryDKB1177Note FloatedDKD8210Note Held In BezelDKCE206Note Held In BezelDKCE206Note Held In BezelDKCE206Note Held In Store At ResetDKCE203	Fraud Attempt	0xE6	230
Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD6224Incomplete Payout0xD7215Smart Emptying0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Emptying0xB4180Note Stored In Payout0xD6221Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCB205Note Into Store At Reset0xCB205	Stacker Full	0xE7	231
Cashbox Removed0xE3227Cashbox Replaced0xE4228Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floating0xD7215Floating0xD2220Incomplete Payout0xD2220Incomplete Float0xDD221Emptied0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Emptied0xC6198Note Stored In Payout0xB8219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xC9201Note Transfered To Stacker0xC9201Note Held In Bezel0xCB208Note Into Store At Reset0xCB203	Note Cleared From Front	0xE1	225
Cashbox ReplacedDxE4228Barcode Ticket ValidatedDxE5229Barcode Ticket AckDxD1209Note Path OpenDxE0224Channel DisableDxB5181InitialisingDxB6182DispensingDxDA218DispensedOxD5213HaltedDxD6214FloatingDxD7215FloatingDxD8216TimeoutDxD9217Incomplete PayoutOxDC220Incomplete FloatDxD7215Smart EmptyingDxC2194EmptiedOxB8195Smart EmptyingDxB8219Payout Out Of ServiceDxD8219Payout Out Of ServiceDxC6198Jam RecoveryDxB1177Note Transfered To StackerDxC9201Note Held In BezelDxCE206Note Into Store At ResetDxCB203	Note Cleared Into Cashbox	0xE2	226
Barcode Ticket Validated0xE5229Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD7215Incomplete Payout0xDC220Incomplete Float0xD0221Emptied0xC2194Emptied0xC3195Smart Emptying0xB8219Note Stored In Payout0xDR219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Cashbox Removed	0xE3	227
Barcode Ticket Ack0xD1209Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xD0221Emptying0xC2194Emptying0xC3195Smart Emptied0xD8219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB201Note Into Store At Reset0xCB201	Cashbox Replaced	0xE4	228
Note Path Open0xE0224Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD7215Incomplete Payout0xD7220Incomplete Float0xD0221Emptying0xC2194Smart Emptying0xB3179Smart Emptied0xB8219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB201Note Into Store At Reset0xCB203	Barcode Ticket Validated	0xE5	229
Channel Disable0xB5181Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD7221Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xB3179Smart Emptied0xB4180Note Stored In Payout0xB8219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Barcode Ticket Ack	0xD1	209
Initialising0xB6182Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xB3179Smart Emptied0xB4180Note Stored In Payout0xC6198Jam Recovery0xB0176Error During Payout0xC9201Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Note Path Open	0xE0	224
Dispensing0xDA218Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB4180Note Stored In Payout0xD8219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Channel Disable	0xB5	181
Dispensed0xD2210Hopper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB4180Note Stored In Payout0xD8219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Initialising	0xB6	182
Hoper Jammed0xD5213Halted0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB4180Note Stored In Payout0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Dispensing	0xDA	218
Hed0xD6214Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB4180Note Stored In Payout0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Dispensed	0xD2	210
Floating0xD7215Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0x83179Smart Emptied0xDB219Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xC9201Note Transfered To Stacker0xC9201Note Held In Bezel0xCB203	Hopper Jammed	0xD5	213
Floated0xD8216Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xB0219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Halted	0xD6	214
Timeout0xD9217Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Floating	0xD7	215
Incomplete Payout0xDC220Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Empted0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Floated	0xD8	216
Incomplete Float0xDD221Emptying0xC2194Emptied0xC3195Smart Emptying0xB3179Smart Empted0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Timeout	0xD9	217
Emptying0xC2194Emptying0xC3195Smart Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Incomplete Payout	0xDC	220
Emptied0xC3195Smart Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Incomplete Float	0xDD	221
Smart Emptying0xB3179Smart Emptied0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Emptying	0xC2	194
Smart Emptied0xB4180Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Emptied	0xC3	195
Note Stored In Payout0xDB219Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Smart Emptying	0xB3	179
Payout Out Of Service0xC6198Jam Recovery0xB0176Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Smart Emptied	0xB4	180
Jam Recovery0x80176Error During Payout0x81177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Note Stored In Payout	0xDB	219
Error During Payout0xB1177Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Payout Out Of Service	0xC6	198
Note Transfered To Stacker0xC9201Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Jam Recovery	0xB0	176
Note Held In Bezel0xCE206Note Into Store At Reset0xCB203	Error During Payout	0xB1	177
Note Into Store At Reset 0xCB 203	Note Transfered To Stacker	0xC9	201
	Note Held In Bezel	0xCE	206
Note Into Stacker At Reset 0xCA 202	Note Into Store At Reset	0xCB	203
	Note Into Stacker At Reset	0xCA	202

## **BV20** Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0×0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

T

# **BV20 Event Table**

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0×EE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0xEB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Stacker Full	0xE7	231
Channel Disable	0xB5	181
Initialising	0xB6	182

# **BV50 Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

X

# **BV50 Event Table**

	Header code (hex)	dec
Slave Reset	0xF1	241
Disabled	0xE8	232
Stacker Full	0xE7	231
Note Cleared From Front	0xE1	225
Note Cleared Into Cashbox	0xE2	226
Cashbox Removed	0xE3	227
Cashbox Replaced	0xE4	228
Channel Disable	0xB5	181
Initialising	0xB6	182

## **BV100** Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97

X

# **BV100 Event Table**

Slave Reset0xF1241Read0xEF239Note Credit0xEE238Rejecting0xED237Rejected0xEC236Stacking0xCC204Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE3227Cashbox Renoved0xE4228Channel Disable0xB5181Initialising0xB6182		Header code (hex)	dec
Note Credit0xEE238Rejecting0xED237Rejected0xEC236Stacking0xCC204Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Slave Reset	0xF1	241
Rejecting0xED237Rejected0xEC236Stacking0xCC204Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Renoved0xE3227Cashbox Replaced0xE4288Channel Disable0xB5181	Read	0xEF	239
Rejected0xEC236Stacking0xCC204Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Renoved0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Note Credit	0xEE	238
Stacking0xCC204Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Rejecting	0xED	237
Stacked0xEB235Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Rejected	0xEC	236
Safe Jam0xEA234Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Stacking	0xCC	204
Unsafe Jam0xE9233Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Stacked	0xEB	235
Disabled0xE8232Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Safe Jam	0xEA	234
Fraud Attempt0xE6230Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Unsafe Jam	0xE9	233
Stacker Full0xE7231Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Disabled	0xE8	232
Note Cleared From Front0xE1225Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Fraud Attempt	0xE6	230
Note Cleared Into Cashbox0xE2226Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Stacker Full	0xE7	231
Cashbox Removed0xE3227Cashbox Replaced0xE4228Channel Disable0xB5181	Note Cleared From Front	0xE1	225
Cashbox Replaced0xE4228Channel Disable0xB5181	Note Cleared Into Cashbox	0xE2	226
Channel Disable 0xB5 181	Cashbox Removed	0xE3	227
	Cashbox Replaced	0xE4	228
Initialising 0xB6 182	Channel Disable	0xB5	181
	Initialising	0xB6	182

# SMART SYSTEM Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Get Dataset Version	0x21	33
Set Inhibits	0x02	2
Setup Request	0x05	5
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Denomination Route	0x3B	59
Get Denomination Route	0x3C	60
Payout Amount	0x33	51
Get Denomination Level	0x35	53
Set Denomination Level	0x34	52
Halt Payout	0x38	56
Float Amount	0x3D	61
Get Min Payout	0x3E	62
Set Coin Mech Inhibits	0x40	64
Payout By Denomination	0x46	70
Float By Denomination	0x44	68
Empty All	0x3F	63
Set Options	0x50	80
Get Options	0x51	81
Coin Mech Global Inhibit	0x49	73
Smart Empty	0x52	82
Cashbox Payout Operation Data	0x53	83
Get All Levels	0x22	34
Get Counters	0x58	88
Reset Counters	0x59	89
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Coin Mech Options	0x5A	90
Get Build Revision	0x4F	79
Comms Pass Through	0x37	55
Set Baud Rate	0x4D	77
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Get Real Time Clock Configuration	0x62	98
Set Real Time Clock	0x64	100
Get Real Time Clock	0x63	99
Set Cashbox Payout Limit	0x4E	78
Coin Stir	0x5D	93
Payout Amount By Denomination	0x39	57

T

# SMART SYSTEM Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Initialising	0xB6	182
Dispensing	0xDA	218
Dispensed	0xD2	210
Hopper Jammed	0xD5	213
Halted	0xD6	214
Floating	0xD7	215
Floated	0xD8	216
Timeout	0xD9	217
Incomplete Payout	0xDC	220
Incomplete Float	0xDD	221
Cashbox Paid	0xDE	222
Coin Mech Jammed	0xC4	196
Coin Mech Return Active	0xC5	197
Emptying	0xC2	194
Emptied	0xC3	195
Smart Emptying	0xB3	179
Smart Emptied	0xB4	180
Calibration Failed	0x83	131
Device Full	0xCF	207
Coin Mech Error	0xB7	183
Attached Coin Mech Disabled	0xBD	189
Attached Coin Mech Enabled	0xBE	190
Value Added	0xBF	191
Pay-in Active	0xC1	193

# **SMART TICKET Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Setup Request	0x05	5
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Get Real Time Clock Configuration	0x62	98
Set Real Time Clock	0x64	100
Get Real Time Clock	0x63	99
Ticket Print	0x70	112
Printer Configuration	0x71	113

# **SMART TICKET Event Table**

	Header code (hex)	dec
Slave Reset	0xF1	241
Disabled	0×E8	232
Tickets Low	0×A0	160
Tickets Replaced	0xA1	161
Printer Head Removed	0xA2	162
Ticket Path Open	0xA3	163
Ticket Jam	0xA4	164
Ticket Printing	0xA5	165
Ticket Printed	0xA6	166
Ticket Printing Error	0xA8	168
Printer Head Replaced	0xA9	169
Ticket Path Closed	0xAA	170
No Paper	0xAB	171
Paper Replaced	0xAC	172

# **COUPON PRINTER Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0×09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Ssp Set Encryption Key	0x60	96
Ssp Encryption Reset To Default	0x61	97
Get Real Time Clock Configuration	0x62	98
Set Real Time Clock	0x64	100
Get Real Time Clock	0x63	99
Ticket Print	0x70	112
Printer Configuration	0x71	113

The

# **COUPON PRINTER Event Table**

	Header code (hex)	dec
Slave Reset	0xF1	241
Disabled	0xE8	232
Tickets Low	0xA0	160
Tickets Replaced	0xA1	161
Printer Head Removed	0xA2	162
Ticket Jam	0xA4	164
Ticket Printing	0xA5	165
Ticket Printed	0xA6	166
Ticket Printing Error	0xA8	168
Printer Head Replaced	0xA9	169
No Paper	0xAB	171
Paper Replaced	0xAC	172

# NV150 Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Set Inhibits	0x02	2
Display On	0x03	3
Display Off	0x04	4
Setup Request	0x05	5
Reject	0x08	8
Uint Data	0x0D	13
Channel Value Data	0x0E	14
Channel Security Data	0x0F	15
Channel Re-teach Data	0x10	16
Last Reject Code	0x17	23
Hold	0x18	24
Get Barcode Reader Configuration	0x23	35
Set Barcode Reader Configuration	0x24	36
Get Barcode Inhibit	0x25	37
Set Barcode Inhibit	0x26	38
Get Barcode Data	0x27	39
Poll With Ack	0x56	86
Event Ack	0x57	87
Set Generator	0x4A	74
Set Modulus	0x4B	75
Request Key Exchange	0x4C	76
Set Baud Rate	0x4D	77

T

# NV150 Event Table

	Header code (hex)	dec
Slave Reset	0xF1	241
Read	0xEF	239
Note Credit	0xEE	238
Rejecting	0xED	237
Rejected	0xEC	236
Stacking	0xCC	204
Stacked	0xEB	235
Safe Jam	0xEA	234
Unsafe Jam	0xE9	233
Disabled	0xE8	232
Fraud Attempt	0xE6	230
Stacker Full	0xE7	231
Note Cleared From Front	0xE1	225
Note Cleared Into Cashbox	0xE2	226
Barcode Ticket Validated	0xE5	229
Barcode Ticket Ack	0xD1	209
Note Path Open	0xE0	224

# FLATBED PRINTER Command Table

	Header code (hex)	dec
Sync	0x11	17
Reset	0x01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Setup Request	0x05	5
Ssp Set Encryption Key	0x60	96
Get Real Time Clock Configuration	0x62	98
Set Real Time Clock	0x64	100
Get Real Time Clock	0x63	99
Ticket Print	0x70	112
Printer Configuration	0x71	113

The

# FLATBED PRINTER Event Table

	Header code (hex)	dec
Tickets Low	0xA0	160
Tickets Replaced	0xA1	161
Printer Head Removed	0xA2	162
Ticket Path Open	0xA3	163
Ticket Jam	0xA4	164
Ticket Printing	0xA5	165
Ticket Printed	0xA6	166
Ticket Printing Error	0xA8	168
Printer Head Replaced	0xA9	169
Ticket Path Closed	0xAA	170
No Paper	0xAB	171
Paper Replaced	0xAC	172
Ticket In Bezel At Startup	0xA7	167

T

# **NV12 Command Table**

	Header code (hex)	dec
Sync	0x11	17
Reset	0×01	1
Host Protocol Version	0x06	6
Poll	0x07	7
Get Serial Number	0x0C	12
Disable	0x09	9
Enable	0x0A	10
Get Firmware Version	0x20	32
Setup Request	0x05	5
Get Barcode Reader Configuration	0x23	35
Set Barcode Reader Configuration	0x24	36
Get Barcode Inhibit	0x25	37
Set Barcode Inhibit	0x26	38
Get Barcode Data	0x27	39
Ssp Set Encryption Key	0×60	96
Get Real Time Clock Configuration	0x62	98
Set Real Time Clock	0x64	100
Get Real Time Clock	0x63	99
Enable Tito Events	0x72	114
Ticket Print	0x70	112
Printer Configuration	0x71	113

# NV12 Event Table

	Header code (hex)	dec
Tickets Low	0xA0	160
Tickets Replaced	0xA1	161
Printer Head Removed	0xA2	162
Ticket Jam	0xA4	164
Ticket Printing	0xA5	165
Ticket Printed	0xA6	166
Ticket Printing Error	0xA8	168
Printer Head Replaced	0xA9	169
No Paper	0xAB	171
Paper Replaced	0xAC	172

T

Command	Code hex	Code decimal
Sync	0x11	17

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

#### Description

SSP uses a system of sequence bits to ensure that packets have been received by the slave and the reply received by the host. If the slave receives the same sequence bit as the previous command packet then this is signal to re-transmit the last reply.

A mechanism is required to initially set the host and slave to the same sequence bits and this is done by the use of the SYNC command.

A Sync command resets the seq bit of the packet so that the slave device expects the next seq bit to be 0. The host then sets its next seq bit to 0 and the seq sequence is synchronised.

The SYNC command should be the first command sent to the slave during a session.

Packet examples

Set seq bit to 1

 Host transmit:
 **7F 80 01 11 65 82** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Reset	0x01	1

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Performs a software and hardware reset of the device.

After this command has been acknowledged with **OK (0xF0)**, any encryption, baud rate changes, etc will be reset to default settings.

Packet examples

No data parameters, sequence bit set and address  $\ensuremath{\mathbf{0}}$ 

 Host transmit:
 **7F 80 01 06 02** 

 Slave Reply:
 **7F 80 01 F0 23 80**



Command	Code hex	Code decimal
Host Protocol Version	0x06	6

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

#### Description

ITL SSP devices use a system of protocol levels to control the event responses to polls to ensure that changes would not affect systems with finite state machines unable to test for new events with non-defined data lengths.

Use this command to allow the host to set which protocol version to operate the slave device.

If the device supports the requested protocol **OK (0xF0)** will be returned. If not then **FAIL (0xF8)** will be returned

Packet examples

The slave supports the protocol version 8

 Host transmit:
 **7F 80 02 06 08 03 94** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Host protocol version 9 not supported

 Host transmit:
 **7F 80 02 06 09 14** 

 Slave Reply:
 **7F 80 01 F8 10 00**

Command	Code hex	Code decimal
Poll	0x07	7

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

## Description

This command returns a list of events occured in the device since the last poll was sent.

The SSP devices share some common events and have some unique events of their own. See event tables for details for a specific device.

## Packet examples

Poll command returning device reset and disabled response

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 F0
 F1
 F8
 DC
 0C

Event response note credit channel 1 and note stacked

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 04
 F0
 EE
 01
 EB
 B9
 48

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Command	Code hex	Code decimal
Get Serial Number	0x0C	12

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

This command returns a 4-byte big endian array representing the unique factory programmed serial number of the device.

Packet examples

The device responds with 4 bytes of serial number data. In this case, the serial number is 01873452 = 0x1c962c. The return array is formatted as big endian (MSB first).

 Host transmit:
 7F
 80
 01
 0C
 2B
 82

 Slave Reply:
 7F
 80
 05
 F0
 00
 1C
 96
 2C
 D4
 97



Command	Code hex	Code decimal
Disable	0x09	9

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Disabled the slave device from operation.

For example, this command would block a banknote validator from allowing any more banknotes to be entered.

For most SSP devices, the default state is to be disabled after reset.

Packet examples

Single byte command with no parameters

 Host transmit:
 **7F 80 01 09 35 82** 

 Slave Reply:
 **7F 80 01 F0 23 80**

NV11 when note float is jammed/disconnected responds COMMAND\_CANNOT\_BE\_PROCESSED

 Host transmit:
 7F
 80
 01
 09
 35
 82

 Slave Reply:
 7F
 80
 01
 F
 3D
 80



Command	Code hex	Code decimal
Enable	0x0A	10

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

This command will enable the SSP device for normal operation. For example, it will allow a banknote validator to commence validating banknotes entered into it's bezel.

Packet examples

Single byte command with no parameters

 Host transmit:
 **7F 80 01 0A 3F 82** 

 Slave Reply:
 **7F 80 01 FO 23 80**

NV11 when note float is jammed/disconnected responds COMMAND\_CANNOT\_BE\_PROCESSED

 Host transmit:
 **7F 80 01 0A 3F 82** 

 Slave Reply:
 **7F 80 01 FF 3D 80**



Command	Code hex	Code decimal
Get Firmware Version	0x20	32

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Returns a variable length ASCII array containg the full firmware version of the attached device.

Packet examples

In this example, the firmware version of the device is: NV02004141498000

 Host transmit:
 **7F 80 01 20 C0 02** 

 Slave Reply:
 **7F 80 11 F0 4E 56 30 32 30 34 31 34 39 38 30 30 DE 55** 

 ascii:
 .
 N
 V
 **0 2 0 0 4 1 4 9 8 0 0**



Command	Code hex	Code decimal
Get Dataset Version	0x21	33

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional

## Description

Returns a varibale length ASCII array giving the installed dataset version of the device.

Packet examples

This example shows a device with dataset version EUR01610.

 Host transmit:
 7F
 80
 01
 21
 C5
 82

 Slave Reply:
 7F
 80
 09
 F0
 45
 55
 52
 30
 31
 36
 31
 30
 B8
 2A

 ascii:
 .
 .
 .
 .
 .
 R
 0
 1
 6
 1
 0

Command	Code hex	Code decimal
Set Inhibits	0x02	2

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT, SMART SYSTEM	optional

Description

Sets the channel inhibit level for the device. each byte sent represents 8 bits (channels of inhibit).

Nv200 has the option to send 2,3,or 4 bytes to represent 16,24, or 64 channels, the other BNV devices have the option of sending 1 or 2 bytes for 8 or 16 channel operation.

Set the bit low to inhibit all note acceptance on that channel, high to allow note acceptance.

Packet examples

Set channels 1-3 enabled, 4-16 inhibited

 Host transmit:
 7F
 80
 03
 02
 07
 00
 2B
 B6

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

All channels enabled

 Host transmit:
 7F
 80
 03
 02
 FF
 FF
 25
 A4

 Slave Reply:
 7F
 80
 01
 FO
 23
 80



Command	Code hex	Code decimal
Display On	0x03	3

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional

Description

Allows the host to control the illumination of the bezel. Send this command to show bezel illumination when the device is enabled for banknote validation. (This is the default condition at reset).

Note that the validator will still override the illumination of the bezel, i.e. the bezel will **not** be illuminated if the device is **not enabled** even if this command is sent.

Packet examples

Single byte command with no parameters.

 Host transmit:
 **7F 80 01 03 09 82** 

 Slave Reply:
 **7F 80 01 F0 23 80**



Command	Code hex	Code decimal
Display Off	0x04	4

Encryption Required
optional

Description

Allows the host to control banknote validator bezel illumination. Use this command to disable illumination whne the validator is enabled for note entry.

Packet examples

Single byte command with no parameters

 Host transmit:
 **7F 80 01 04 18 02** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Setup Request	0x05	5

Implemented on	Encryption Required
BV100, BV20, BV50, FLATBED PRINTER, NV10USB, NV11, NV12, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Request the set-up configuration of the device. Gives details about versions, channel assignments, country codes and values.

Each device type has a different return data format. Please refer to the table information for each individual device.

Smart Ticket Data	Response Offset	Size	Notes
Unit Type	0	1	0x08 = SMART Ticket, 0x0B = Coupon Printer
Firmware Version	1	4	Ascii data of device firmware (eg 0123)
Cutter Enabled	5	1	(0 for disabled)
Tab enabled status	6	1	(0 for disabled)
Reverse validation enabled status	7	1	(0 for disabled)
Font pack code (ASCII)	8	3	e.g. FP1
Printer type	11	1	Printer Type: 0x0 for Fan Fold, 0x1 Paper Roll (Cutter fitted)
SD card fitted status	12	1	(1 for detected)
Printer darkness/quality setting	13	1	value between 0 - 3
SSP Protocol Version	14	1	

## SMART Ticket/Coupon Printer Response

## Packet examples

This example shows the data returned for a BNV with GBP dataset, firmware version 1.00, 3 channels GBP 5, GBP 10, GBP 20  $\,$ 

Host transmit:	7F	80	01	05	1D	82																		
Slave Reply:	7F	80	17	FO	00	30	31	30	30	47	42	50	00	00	01	03	05	0A	14	02	02	02	40	00
	00	05	61	81																				
ascii:						0	1	0	0	G	в	Ρ											@	

Command	Code hex	Code decimal
Reject	0x08	8

Implemented on	Encryption Required	
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional	

Description

After a banknote validator device reports a valid note is held in escrow, this command may be sent to cause the banknote to be rejected back to the user.

Packet examples

Single byte command with no parameters

 Host transmit:
 **7F 80 01 08 30 02** 

 Slave Reply:
 **7F 80 01 FF 23 80**

Command	Code hex	Code decimal
Uint Data	0x0D	13

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional
Description	

A command to return version information about the connected device to the format described in the table below:

byte offset	function	size
0	Generic OK Response (OxF0)	1
1	Unit type: see Uint Type Table for codes	1
2	Firmware version (4 byte ASCII)	4
6	Dataset country (3 byte ASCII)	3
9	Value multiplier	3
12	Protocol version	1

## Packet examples

This is a response example for a banknote validator EUR 5,10,20 version 3.00 protocol version 7  $\,$ 

 Host transmit:
 7F
 80
 01
 02
 2E
 02

 Slave Reply:
 7F
 80
 01
 F0
 00
 30
 30
 45
 55
 52
 01
 00
 07
 01
 85

 ascii:
 .
 .
 .
 0
 30
 0
 E
 U
 R
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 .
 .

Command	Code hex	Code decimal
Channel Value Data	0x0E	14

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional
Description	

Returns channel value data for a banknote validator. Note that this will differ depeneind on the protocl version used/supported.

For protocol versions less than 6:

byte offset	function	size
0	Generic Ok (0xF0)	1
1	Highest channel in set 1-16 (n)	1
2 : (2 + n)	A byte value for each channel - gives the total channel value when nultiplied by the value multiplier. Zero value shows that the channel is not used	n

For protocol versions greater or equal to 6:

byte offset	function	size
0	Generic Ok (0xF0)	1
1	Highest channel in set 1-16 (n)	1
2	A byte value for each channel - gives the total channel value when nultiplied by the value multiplier. Zero value shows that the channel is not used	n
2 + n	3 byte for each ASCII country code in set	3 * n
(2 + n) + (3*n)	4 byte value for each denomination	4 * n

# Packet examples

This example shows a response for notes in channels 1,2,4,6,7 when in protocol version 5

 Host transmit:
 7F
 80
 01
 0E
 24
 02

 Slave Reply:
 7F
 80
 09
 FO
 07
 05
 0A
 00
 14
 00
 32
 64
 BC
 DA

This example shows a response for notes in channels 1,2,4,6,7 when in protocol version 6
Host transmit:	7F	80	01	0E	24	02																		
Slave Reply:	7F	80	3C	F0	07	00	00	00	00	00	00	00	45	55	52	45	55	52	45	55	52	00	45	55
	52	45	55	52	00	45	55	52	45	55	52	05	00	00	00	0A	00	00	00	00	00	00	00	14
	00	00	00	00	00	00	00	32	00	00	00	64	00	00	00	D0	DF							
ascii:				•									Е	U	R	Е	U	R	Е	U	R		Е	U
	R	Е	U	R	•	Е	U	R	Е	U	R	•	•	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	2	•	•	•	d	•	•	•									

Command	Code hex	Code decimal
Channel Security Data	0x0F	15

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional

#### Description

Command which returns a number of channels byte (the highest channel used) and then 1 to n bytes which give the security of each channel up to the highest one, a zero indicates that the channel is not implemented.

(1 = low, 2 = std, 3 = high, 4 = inhibited).

#### Packet examples

In this example a validator has notes in channels 1,2,4,6,7 all at standard security.

 Host transmit:
 7F
 80
 01
 0F
 21
 82

 Slave Reply:
 7F
 80
 09
 F0
 07
 02
 02
 00
 02
 02
 94
 84

Command	Code hex	Code decimal
Channel Re-teach Data	0x10	16

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional

Description

This is a vestigial command and may be deprecated in future versions. Do not use. If it is supported in a device it will return all zeros.

Packet examples

Always returns zeros if implemented in a device.

 Host transmit:
 7F
 80
 01
 10
 60
 02

 Slave Reply:
 7F
 80
 04
 F0
 00
 00
 98
 C1

Returns COMMAND NOT KNOWN in unsupported devices.

 Host transmit:
 **7F 80 01 10 60 02** 

 Slave Reply:
 **7F 80 02 FO FO 10 22**

Command	Code hex	Code decimal
Last Reject Code	0x17	23

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	optional

Description

Returns a one byte code representing the reason the BNV rejected the last note. See  $\frac{\text{Reject}}{\text{Code}}$  table for details.

Packet examples

Note rejected due to a request by the host

 Host transmit:
 **7F 80 01 17 71 82** 

 Slave Reply:
 **7F 80 02 F0 08 0C 20**

Command	Code hex	Code decimal
Hold	0x18	24

Implemented on	Encryption Required
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB	optional

Description

SSP banknote validators include a poll-time-out of five seconds. If a new poll is not received withinh this time, then a note held in escrow will be rejected.

The host may require that the note is continued to be held, but a new poll would accept the note.

Send this command to reset the timeout and continue to hold the note in escrow until such time as either a reject or poll command is sent.

#### Packet examples

Returns OK if note is in escrow

 Host transmit:
 **7F 80 01 18 53 82** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Returns FAIL if no note in escrow

 Host transmit:
 **7F 80 01 18 53 82** 

 Slave Reply:
 **7F 80 01 F8 10 00**

Command	Code hex	Code decimal
Get Barcode Reader Configuration	0x23	35

Implemented on	Encryption Required
NV12, NV150, NV200, SMART PAYOUT	optional

Description

Returns the set-up data for the device bar code readers.

Responds (if supported) with five bytes of data formatted as:

byte	function	size
0	Generic OK	1
1	Bar code hardware status (0x00 = none, 0x01 = Top reader fitted, 0x02 = Bottom reader fitted, 0x03 = both fitted)	1
2	Readers enabled $(0x00 = none, 0x01 = top, 0x02 = bottom, 0x03 = both)$	1
3	Bar code format $(0x01 = Interleaved 2 \text{ of } 5)$	1
4	Number of characters (Min 6 max 24)	1

## Packet examples

Response for device with top and bottom readers fitted, both enabled, interleaved 2 of 5 with 18 chars

 Host transmit:
 7F
 80
 01
 23
 CA
 02

 Slave Reply:
 7F
 80
 05
 F0
 03
 01
 12
 D5
 58

Command	Code hex	Code decimal
Set Barcode Reader Configuration	0x24	36

Implemented on	Encryption Required
NV12, NV150, NV200, SMART PAYOUT	optional

Description

This command allows the host to set-up the bar code reader(s) configuration on the device. Three bytes of data define the configuration:

byte	function	size
0	0x00 Enable none, 0x01 enable top, 0x02 = enable bottom, 0x03 = enable both	1
1	Bar code format $(0x01 = Interleaved 2 \text{ of } 5)$	1
2	Number of characters (Min 6 Max 24)	1

Dackat	examp	
Packet	examp	ies

Enable both readers with format interleaved 1 of 5 for 18 characters.

 Host transmit:
 **7F 80 04 24 03 01 12 EC D7** 

 Slave Reply:
 **7F 80 01 F0 23 80**

X

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Command	Code hex	Code decimal
Get Barcode Inhibit	0x25	37

Implemented on	Encryption Required
NV12, NV150, NV200, SMART PAYOUT	optional

Description

Command to return the current bar code/currency inhibit status.

If supported, responds with 1 byte bit regsiter data:

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
not used 1	not used 1	not used 1	not used 1	not used 1	not used 1	barcode read enable (0 = enabled)	currency read enable (0 = enabled)

## Packet examples

A response from a device with bar code disabled, currency enabled

 Host transmit:
 **7F 80 01 25 DE 02** 

 Slave Reply:
 **7F 80 02 FE 38 22**

Command	Code hex	Code decimal
Set Barcode Inhibit	0x26	38

Implemented on	Encryption Required
NV12, NV150, NV200, SMART PAYOUT	optional

Description

Sets up the bar code inhibit status register.

Send a single data bit register byte formatted as:

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
not used 1	not used 1	not used 1	not used 1	not used 1	not used 1	barcode read enable (0 = enabled)	currency read enable (0 = enabled)

## Packet examples

Shows a request to enabled bar code, disable currency on the device

 Host transmit:
 **7F 80 02 26 FD 3E D6** 

 Slave Reply:
 **7F 80 01 FO 33 B0**

Command	Code hex	Code decimal
Get Barcode Data	0x27	39

Implemented on	Encryption Required
NV12, NV150, NV200, SMART PAYOUT	optional

Description

Command to obtain last valid bar code ticket data, send in response to a <u>bar code ticket</u> <u>validated</u> event. This command will return a variable length data steam, a generic response (OK) followed by a status byte, a bar code data length byte, then a stream of bytes of the ticket data in ASCII.

Response is formatted as:

byte	function	size
0	Generic OK	1
1	Status (0=no valid data, 1=ticket in escrow, 2=ticket stacked, 3=ticket rejected)	1
2	data length	1
3	variable length ASCII array of bar code data	v

#### Packet examples

shows ticket is in escrow with data length 6 and data 123456.

 Host transmit:
 7F
 80
 01
 27
 D1
 82
 82
 83
 84
 85
 85
 84
 85
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 86
 81
 86
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 82
 83
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Command	Code hex	Code decimal
Configure Bezel	0x54	84

Implemented on	Encryption Required
NV200, SMART PAYOUT	optional

Description

This command allows the host to configure a supported BNV bezel.

In NV200 firmware 4.28 an extra optional byte was added to specify the bezel type.

Command format:

byte	function	size
0	red pwm (0-255)	1
1	green pwm (0-255)	1
2	blue pwm (0-255)	1
3	Config 0 for volatile,1 - for non-volatile.	1
4	Optional Bezel Type (0 - Enable Solid Colour, 1 - Enable Flashing Colour, 2 - Disable Colour)	1

Packet examples

In this example, we want a red bezel fixed to EEPROM.

 Host transmit:
 7F
 80
 05
 54
 FF
 00
 00
 01
 48
 DC

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

 </

Command	Code hex	Code decimal
Poll With Ack	0x56	86

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	a yes

Description

A command that behaves in the same way as the Poll command but with this command, the specified events will need to be acknowledged by the host using the EVENT ACK command (0x56).

The events will repeat until the EVENT ACK command is sent and the BNV will not allow any further note actions until the event has been cleared by the EVENT ACK command. If this command is not supported by the slave device, then generic response 0xF2 will be returned and standard poll command (0x07) will have to be used.

Packet examples

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Command	Code hex	Code decimal
Event Ack	0x57	87

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	e yes

Description

This command will clear a repeating Poll ACK response and allow further note operations.

Packet examples

 Host transmit:
 7F
 80
 01
 57
 F2
 03

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

Command	Code hex	Code decimal
Set Denomination Route	0x3B	59

Implemented on	Encryption Required
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes
Description	

This command will configure the denomination to be either routed to the cashbox on detection or stored to be made available for later possible payout.

Note on protocol versions: For protocol versions less than 6 a value only data array is sent. For protocol version greater or equal to 6, a 3 byte country code is also sent to allow mulit-currency functionality to the payout.

Please note that there exists a difference in the data format between SMART Payout and SMART Hopper for protocol versions less than 6. In these protocol versions the value was determined by a 2 byte array rather than 4 byte array for SMART Hopper.

For NV11 devices the host must send the required note value in the same form that the device is set to report by (see Set Value Reporting Type command).

Protocol version less than 6 command format:

byte	function	size
0	requested route (0 = payout, $1 = cashbox$ )	1
1	value (2 bytes for hopper, 4 bytes for others)	2 or 4

Protocol version greater of equal to 6 format:

byte	function	size
0	requested route (0 = payout, $1 = cashbox$ )	1
1	value of requested denomination to route (4 byte integer)	4
5	ASCII country code of requested denomination	3

With note payouts, the device responds with COMMAND CANNOT BE PROCESSED and an error byte for request failure:

Error	code
No payout connected	1
Invalid currency detected	2
Payout device failure	3

An example of a request to route a 10c EUR coin to be stored for payout using protocol version  $\boldsymbol{6}$ 

 Host transmit:
 7F
 80
 09
 3B
 00
 0A
 00
 00
 45
 55
 52
 08
 43

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 80
 9
 9
 9
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Example command with error response Invalid currency detected

 Host transmit:
 7F
 80
 09
 3B
 00
 0A
 00
 00
 45
 55
 52
 08
 43

 Slave Reply:
 7F
 80
 02
 F5
 02
 30
 3E
 5
 52
 08
 43

Command	Code hex	Code decimal
Get Denomination Route	0x3C	60

Implemented on	Encryption Required
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes
- -	

Description

This command allows the host to determine the route of a denomination. **Note protocol versions:** 

For protocol versions less than 6 a value only data array is sent. For protocol version greater or equal to 6, a 3 byte country code is also sent to allow multi-currency functionality to the payout.

# Please note that there exists a difference in the data format between SMART Payout and SMART

# Hopper for protocol versions less than 6. In these protocol versions the value was determined by a 2 byte array rather than 4 byte array

For NV11 devices the host must send the required note value in the same form that the device is set to report by (see Set Value Reporting Type command).

Protocol version less than 6 command format:

byte	function	size
0	value (2 bytes for hopper, 4 bytes for others)	2 or 4

Protocol version greater of equal to 6 format:

byte	function	size
0	value of requested denomination to route (4 byte integer)	4
4	ASCII country code of requested denomination	3

The device responds with a data byte representing the current route of the denomination.

byte	function	size	
0	Generic OK	1	
1	Route (0 = recycle for payout,1 = system cashbox)	1	

With note payouts, the device responds with COMMAND CANNOT BE PROCESSED and an error byte for request failure:

Error	code
No payout connected	1
Invalid currency detected	2
Payout device failure	3

Packet examples

This example shows a request to obtain the route of EUR 5.00 note in protocol version 6. Returns 0 for payout.

 Host transmit:
 7F
 80
 08
 3C
 F4
 01
 00
 00
 45
 55
 52
 2F
 0E

 Slave Reply:
 7F
 80
 02
 F0
 00
 3F
 A0
 SI
 SI

Command	Code hex	Code decimal
Payout Amount	0x33	51

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes
Description	

A command to set the monetary value to be paid by the payout unit.

This command was expanded after and including protocol version 6 to include country codes and payout test option.

Command format protocol version less than 6:

byte	function	size
0	payout value (4 byte integer of the full penny amount)	4

Command format protocol greater than or equal to 6:

byte	function	size
0	payout value (4 byte integer of the full penny amount)	4
4	ASCII country code of currency to pay	3
8	Option byte (TEST_PAYOUT_AMOUT 0x19, PAYOUT_AMOUNT 0x58),	1

For request failure, the device responds with COMMAND CANNOT BE PROCESSED and a data byte showing the error code.

Error	Code
Not enough value in device	1
Cannot pay exact amount	2
Device busy	3
Device disabled	4

Packet examples

Shows a request to payout EUR 5.00 using protocol version 4

 Host transmit:
 7F
 80
 05
 33
 F4
 01
 00
 00
 32
 50

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 5

Shows an example is a request to payout EUR 5.00 in protocol version 6 with commit option.

 Host transmit:
 7F
 80
 09
 33
 F4
 01
 00
 04
 45
 55
 52
 58
 C3
 EE

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 5
 52
 58
 C3
 EE

Shows an example is a request to payout EUR 5.00 in protocol version 6 failed due to cannot pay exact amount

 Host transmit:
 7F
 80
 09
 33
 F4
 01
 00
 04
 55
 52
 58
 C3
 EE

 Slave Reply:
 7F
 80
 02
 F5
 02
 30
 3E
 5
 50
 50
 50
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Command	Code hex	Code decimal
Get Denomination Level	0x35	53

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional

Description

This command returns the level of a denomination stored in a payout device as a 2 byte value.

This command was expanded in protocol version 6 to include country codes for multicurrency functionality.

Protocol version 5 command format:

byte	function	
0	4 byte value of denomination requested	4

Protocol version 6 and greater command format:

byte	function	size
0	4 byte value of denomination requested	4
4	ASCII country code of denomination required	3

Packet examples

Example shows a request to find the amount of 0.10c coins in protocol version 5. Returns a level of 100  $\,$ 

 Host transmit:
 **7F 80 05 35 0A 00 00 1E 49** 

 Slave Reply:
 **7F 80 03 F0 64 00 C5 F0**

Shows a request to find the level of EUR 5.00 notes using protocol version 6. Returns 12.

 Host transmit:
 7F
 80
 08
 35
 F4
 01
 00
 00
 45
 55
 52
 19
 9E

 Slave Reply:
 7F
 80
 03
 F0
 0C
 00
 C3
 80

If the denomination is not in the device, it will respond with COMMAND CANNOT BE  $\ensuremath{\mathsf{PROCESSED}}$ 

 Host transmit:
 7F
 80
 08
 35
 F4
 01
 00
 00
 45
 55
 52
 19
 9E

 Slave Reply:
 7F
 80
 01
 F5
 3D
 80

Command	Code hex	Code decimal
Set Denomination Level	0x34	52

Implemented on	Encryption Required
SMART HOPPER, SMART SYSTEM	e yes

Description

A command to increment the level of coins of a denomination stored in the hopper. The command is formatted with the command byte first, amount of coins to add as a 2-byte little endian, the value of coin as 2-byte little endian and (if using protocol version 6) the country code of the coin as 3 byte ASCII. The level of coins for a denomination can be set to zero by sending a zero level for that value.

# This command was updated when using version 6 and greater to allow for larger 4 byte coin values and country codes.

Protocol version less than 6:

byte	function	size
0	number of coins to add to level (0 will clear the level)	2
2	value fo denimonation to set	2

Protocol version great or equal to 6:

byte	function		
0	number of coins to add to level (0 will clear the level)	2	
2	value of denomination to set	4	
6	ASCII country code of denomination	3	

#### Packet examples

Example to increase the level of .50c coin by 20 using protocol version 5

 Host transmit:
 7F
 80
 05
 34
 14
 00
 32
 00
 63
 FD

 Slave Reply:
 7F
 80
 01
 FO
 23
 80
 5
 5

Example to increase the level of EUR 1.00 coins by 12 on a device set with protocol version 6

 $\sim$ 

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Command	Code hex	Code decimal
Halt Payout	0x38	56

Encryption Required
e yes

Description

A command to stop the execution of an existing payout. The device will stop payout at the earliest convenient place and generate a Halted event giving the value paid up to that point.

Packet examples

Ok response for halt command accepted.

 Host transmit:
 **7F 80 01 38 90 02** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Float Amount	0x3D	61

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes

Description

A command to float the payout unit to leave a requested value of money, with a requested minimum possible payout level. All monies not required to meet float value are routed to cashbox. Using protocol version 6, the host also sends a pre-test option byte (TEST\_FLOAT\_AMOUT 0x19, FLOAT\_AMOUNT 0x58), which will determine if the command amount is tested or floated. This is useful for multi-payout systems so that the ability to pay a split down amount can be tested before committing to actual float.

# This command was expanded after and including protocol version 6 to include country codes and payout test option.

Command format protocol version less than 6:

byte	function	size
0	value of minimum payout to remain	2
2	float value (4 byte integer of the full penny amount)	4

Command format protocol greater than or equal to 6:

byte	function	size
0	value of minimum payout to remain	2
2	payout value (4 byte integer of the full penny amount)	4
6	ASCII country code of currency to pay	3
9	Option byte (TEST_FLOAT_AMOUT 0x19, FLOAT_AMOUNT 0x58),	1

For request failure, the device responds with COMMAND CANNOT BE PROCESSED and a data byte showing the error code.

Error	Code
Not enough value in device	1
Cannot pay exact amount	2
Device busy	3
Device disabled	4
	!

Packet examples

Example to request to float to a value of 100.00 leaving a min possible payout of 0.50c for protocol version 5  $\,$ 

 Host transmit:
 7F
 80
 07
 3D
 32
 00
 10
 27
 00
 00
 1D
 1C

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 1D
 1C
 1D
 1C
 1D
 1C
 <td

In protocol version greater than 6, we add a 3 byte ascii country code and a test or commit data byte. In this example a request to float to a value of EUR 100.00 leaving a min possible payout of 0.50c

 Host transmit:
 **7F 80 0B 3D 32 00 27 10 00 00 45 55 52 58 A7 DA** 

 Slave Reply:
 **7F 80 11 F0 23 80 55 52 58 A7 DA**

Command	Code hex	Code decimal
Get Min Payout	0x3E	62

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional

Description

A command to request the minimum possible payout amount that this device can provide.

For protocol versions less than 6, no parameters are sent.

For protocol version 6 or greater, we add the 3 byte country code of the country we are requesting.

Packet examples

Example for protocol version 5 returning min payout of 200

 Host transmit:
 7F
 80
 01
 3E
 84
 02

 Slave Reply:
 7F
 80
 05
 F0
 C8
 00
 00
 A7
 C2

Protocol version 6 example returning a min payout value of 5.00 EUR

 Host transmit:
 7F
 80
 04
 3E
 45
 55
 52
 14
 E3

 ascii:
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .

 Slave Reply:
 7F
 80
 05
 F0
 F4
 01
 00
 00
 BA
 72

 ascii:
 .
 .
 .
 .
 .
 .
 .
 .

Command	Code hex	Code decimal
Set Coin Mech Inhibits	0x40	64

Implemented on	Encryption Required
SMART HOPPER, SMART SYSTEM	e yes
_	
Description	

This command is used to enable or disable acceptance of individual coin values from a coin acceptor connected to the hopper.

Protocol versions less than 6:

byte	function	size
0	Requested inhibit state (0 =inhibit,1=enable)	1
1	coin value (2 byte integer)	2

Protocol versions greater or equal to 6:.

byte	function	
0	Requested inhibit state (0 =inhibit,1=enable)	
1	coin value (2 byte integer)	2
3	ASCII country code of value	3

## Packet examples

Example we want to enable acceptance of EUR 0.50c coins in protocol version 6.

 Host transmit:
 7F
 80
 07
 40
 01
 32
 00
 45
 55
 52
 CA
 52

 ascii:
 .
 .
 @
 .
 2
 .
 E
 U
 R
 .
 ^

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

Command	Code hex	Code decimal
Payout By Denomination	0x46	70

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes
Description	l

A command to payout the requested quantity of individual denominations.

## Requires Protocol Version 6 or above. Attempting to use the command with an earlier protocol version will generate a response 0xF4 (parameter out of range).

The quantities of denominations to pay are sent as a 2 byte little endian array; the money values as 4-byte little endian array and the country code as a 3-byte ASCII array.

The host also adds an option byte to the end of the command array (TEST\_PAYOUT\_AMOUT 0x19 or PAYOUT\_AMOUNT 0x58). This will allow a pre-test of the ability to payout the requested levels before actual payout executes.

Command format:

byte	function	
0	the number of individual requests in this command (max 20)	1
1	the number to pay	2
3	the denomination value	4
7	the denomination ASCII country code	3
10	repeat block for each required denomination	
	The option byte (TEST_FLOAT_AMOUT 0x19 or FLOAT_AMOUNT 0x58).	1

# For request failure, the device responds with COMMAND CANNOT BE PROCESSED and a data byte showing the error code.

Error	Code
Not enough value in device	1
Cannot pay exact amount	2
Device busy	3
Device disabled	4

Packet examples

Example - A nopper unit has stored 100 x 0.10 EOK, 50 x 0.20 EOK, 50 x 1.00 EOK, 10 x 1.00 GBP, 50 x 0.50 GBP and the host wishes to payout to 5 x 1.00 EUR, 5 x 0.10 EUR, 3 x 1.00 GBP and 2 x 0.50 GBP.

Host transmit:	7F	80	27	46	04	04	00	64	00	00	00	45	55	52	05	00	0A	00	00	00	45	55	52	03	
	00	64	00	00	00	47	42	50	02	00	32	00	00	00	47	42	50	58	94	B7					
ascii:			•	F				d		•		Е	U	R						•	Е	U	R		
		d		•		G	в	Ρ	•		2	•			G	в	Ρ	х							
Slave Reply:	7F	80	01	FO	23	80																			

Command	Code hex	Code decimal
Float By Denomination	0x44	68

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes
Description	

A command to float (leave in device) the requested quantity of individual denominations.

#### Requires Protocol Version 6 or above. Attempting to use the command with an earlier protocol version will generate a response 0xF4 (parameter out of range).

The quantities of denominations to leave are sent as a 2 byte little endian array; the money values as 4-byte little endian array and the country code as a 3-byte ASCII array. The host also adds an option byte to the end of the command array (TEST\_PAYOUT\_AMOUT 0x19 or PAYOUT\_AMOUNT 0x58). This will allow a pre-test of the ability to float to the requested levels before actual float executes.

Command format:

byte	function	size
0	the number of individual requests in this command (max 20)	1
1	the number required to leave in device (little endian array)	2
3	the denomination value (little endian array)	4
7	the denomination ASCII country code	3
10	repeat block for each required denomination	
last	The option byte (TEST_FLOAT_AMOUT 0x19 or FLOAT_AMOUNT 0x58).	1

# For request failure, the device responds with COMMAND CANNOT BE PROCESSED and a data byte showing the error code.

Error	Code
Not enough value in device	1
Cannot pay exact amount	2
Device busy	3
Device disabled	4

while noting is being carried out, the Floating and Floated events are used to keep the nost informed.

Packet examples

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Command	Code hex	Code decimal
Empty All	0x3F	63

Implemented on	Encryption Required
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	yes

Description

This command will direct all stored monies to the cash box without reporting any value and reset all the stored counters to zero. See Smart Empty command to record the value emptied.

A poll command during this process will respond with Emptying and Empty events

Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 80 01 3F 81 82** 

 Slave Reply:
 **7F 80 01 FO 23 80**

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Command	Code hex	Code decimal
Set Options	0x50	80

Implemented on	Encryption Required				
SMART HOPPER, SMART SYSTEM	e yes				
Description					

The host can set the following options for the Smart Hopper. These options do not persist in memory and after a reset they will This command is valid only when using protocol version 6 or greater.

Table below shows the available options for the SMART Hopper. The command data is formatted as a 2 byte register REG\_0 and REG\_1  $\,$ 

## Reg\_0 bits and their meaning

Bit	parameter	
0	pay mode	Split by highest value (0x00) The device will attempt to payout a requested value by starting from the highest to the lowest coins available. This mode will payout the minimum number of coins possible. Free pay (0x01) (Default state after reset). The device will payout a coin as it passes its discriminator system if it fits into the current payout value and will leave enough of other coins to payout the rest of the value. This may give a faster payout but could result in a large number of coins of small denominations paid out.
1	level check	Disabled (0x00). The device will not refer to the level counters when calculating if a payout value can be made. Enabled (0x01) (Default state after reset). The device will check the level counters and accept or refuse a payout request based on levels and/or split of available levels.
2	motor speed	Low speed (0x00). Payouts run at a lower motor speed. High Speed (Default state after reset) (0x01). The motors run at max speed for payouts.
3	cashbox pay active	This bit is used in conjunction with Bit 0. If bit 3 is zero, then the Pay modes will be as described in bit 0. If Bit 3 is set then coins routed to the cashbox will be used in coins paid out of the front if they can fit into the current payout request.
4	Route 0 level coins to cashbox	Set to 1 means that any coins detected with a level setting of 0 will be paid to the cashbox, even if it is routed to the payout
5	High efficiency split	Set to 1 to enable a more efficient, smarter coin payout algorithm which will tend to use coins which have higher level counts - thus speeding up the payout process
6	Unknown to payout	Set to 1 means any unknown coins will be paid out during Smart Empty (otherwise they will be routed to cashbox)
7	Value added	set to 0 for coin added event set to 1 for value added event

 $\mathsf{REG}\_1$ : required but not used so bits set to 0.

Response

When responding to this command, the Smart Hopper returns a byte which indicates the current operational mode as follows:

Code	Meaning
0xFC	Highest split, use coins routed to cashbox in the split
0xFD	Free pay, use coins routed to cashbox in the split
0xFE	Highest split
0xFF	Free pay

## Set Options: Response Codes

## Packet examples

The example shows a request to turn off level check, run at high speed and split by highest value.

 Host transmit:
 7F
 80
 03
 50
 04
 00
 40
 38

 Slave Reply:
 7F
 80
 02
 F0
 FE
 38
 22

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Command	Code hex	Code decimal
Get Options	0x51	81

Implemented on	Encryption Required
SMART HOPPER, SMART SYSTEM	💊 yes

Description

This command returns 2 option register bytes described in <u>Set Options</u> command.

Packet examples

Command	Code hex	Code decimal
Coin Mech Global Inhibit	0x49	73

cryption Required	
e yes	

Description

This command allows the host to enable/disable the attached coin mech in one command rather than by each individual value with previous firmware versions. Send this command and one Mode data byte: Data byte =0x00 - mech disabled. Date byte = 0x01 - mech enabled.

Packet examples

In this example we are sending a command to enable the coin mech.

 Host transmit:
 **7F 80 02 49 01 33 36** 

 Slave Reply:
 **7F 80 01 F 33 36**
Command	Code hex	Code decimal
Smart Empty	0x52	82

Implemented on	Encryption Required
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes

Description

Empties payout device of contents, maintaining a count of value emptied. The current total value emptied is given is response to a poll command. All coin counters will be set to 0 after running this command. Use <u>Cashbox Payout Operation Data</u> command to retrieve a breakdown of the denominations routed to the cashbox through this operation.

Packet examples

 Host transmit:
 **7F 80 01 52 EC 03** 

 Slave Reply:
 **7F 80 01 F0 23 80**



Command	Code hex	Code decimal
Cashbox Payout Operation Data	0x53	83

Implemented on	Encryption Required	
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	e yes	
Description		

Can be sent at the end of a SMART Empty, float or dispense operation. Returns the amount emptied to cashbox from the payout in the last dispense, float or empty command.

# Response format:

byte	function	size
0	generic OK	1
1	number of denominations in report	2
3	qty of denomination	2
6	denomination value	4
10	denomination country (ASCII)	3
	repeated above block for each denomination	
	qauntity of unknown	4

Packet examples

Command	Code hex	Code decimal
Get All Levels	0x22	34

Implemented on	Encryption Required
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional

Description

Use this command to return all the stored levels of denominations in the device (including those at zero level).

This gives a faster response than sending each individual denomination level request.

Response data consists of blocks of nine bytes data for each denimonation in the device:

byte	function	size
0	Generic OK	1
1	number of denominations in the device	1
2	level of denomination stored	2
4	denomination value (4 byte little endian integer)	4
7	denomination code (3 Byte ASCII)	3
10	Repeat for each denomination	9

Packet examples

In this example, we have a device coin dataset of EURO s with 20c,50c,1 EUR and 2 EUR. It currently has 100 x 20c, 65 x 50x, 0 x 1 EUR and 12 x 2 EUR.

 Host transmit:
 7F
 80
 01
 22
 CF
 82

 Slave Reply:
 7F
 80
 26
 F0
 04
 64
 00
 14
 00
 00
 45
 55
 52
 41
 00
 32
 00
 00
 45
 55
 52
 00

 O
 64
 00
 04
 55
 52
 0C
 00
 64
 55
 52
 84
 D0

Command	Code hex	Code decimal
Get Counters	0x58	88

Implemented on	Encryption Required
NV11, NV9USB, SMART PAYOUT, SMART SYSTEM	optional

Description

A command to return a global note activity counter set for the slave device. The response is formatted as in the table below and the counter values are persistent in memory after a power down- power up cycle.

These counters are note set independent and will wrap to zero and begin again if their maximum value is reached. Each counter is made up of 4 bytes of data giving a max value of 4294967295.

Response format:

byte	function	size
0	Generic OK	1
1	Number of counters in set	1
2	Stacked	4
6	Stored	4
10	Dispensed	4
14	Transferred to stack	4
18	Rejected	4

Packet examples

Command	Code hex	Code decimal
Reset Counters	0x59	89

Implemented on	Encryption Required
NV11, NV9USB, SMART PAYOUT, SMART SYSTEM	optional

Resets the note activity counters described in Get Counters command to all zero values.

Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 80 01 59 D5 83** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Set Refill Mode	0x30	48

Implemented on	Encryption Required
SMART PAYOUT	optional

A command sequence to set or reset the facility for the payout to reject notes that are routed to the payout store but the firmware determines that they are un-suitable for storage. In default mode, they would be re-routed to the stacker. In refill mode they will be rejected from the front of the NV200.

Packet	examp	les
--------	-------	-----

This example show the sequence of command bytes to set the mode.

 Host transmit:
 7F
 80
 06
 30
 05
 81
 10
 11
 01
 52
 F5

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

This sequence will un-set the mode for normal operation.

 Host transmit:
 7F
 80
 06
 30
 05
 81
 10
 11
 00
 57
 75

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 5

To read the current refill mode send this sequence: Returns 1 byte: 0x00 the option is not set, 0x01 the option is set. This shows a return with option set.

 Host transmit:
 7F
 80
 05
 30
 05
 81
 10
 01
 94
 EE

 Slave Reply:
 7F
 80
 02
 F0
 01
 3A
 20

Command	Code hex	Code decimal
Get Note Positions	0x41	65

Implemented on	Encryption Required
NV11	e yes
Description	

This command will return the number of notes in the Note Float and the value in each position. The way the value is reported is specified by the Set Reporting Type command. The value can be reported by its value or by the channel number of the bill validator. The first note in the table is the first note that was paid into the Note Float.

The Note Float is a LIFO system, so the note that is last in the table is the only one that is available to be paid out or moved into the stacker.

byte	function	
0	Generic OK	1
1	Number of notes stored	1
2	Value of note in slot 1	4
6	Value of note in slot 2	4
10	Value of note in slot 3	4
	continues for how many notes stored	

Data response format when Report by value is set:

Data response format when Report by channel is set:

byte	function	
0	Generic OK	1
1	Number of notes stored	1
2	Channel of note in slot 1	1
3	Channel of note in slot 2	1
4	Channel of note in slot 3	1
	continues for how many notes stored	

If the currency in the validator does not match the country of the notes stored, then this command will respond with COMMAND CANNOT BE PROCESSED and error byte 2 (Invalid currency)

Packet examples

Response example for 2 notes store value 5 and 10

 Host transmit:
 7F
 80
 01
 41
 85
 83

 Slave Reply:
 7F
 80
 09
 02
 F4
 01
 00
 08
 63
 00
 00
 7D
 CF

Response given to command when BNV currency does not match stored note currency.

 Host transmit:
 7F
 80
 01
 41
 85
 83

 Slave Reply:
 7F
 80
 02
 F5
 02
 30
 55

Command	Code hex	Code decimal
Payout Note	0x42	66

Implemented on	Encryption Required
NV11	e yes
Description	

The Note Float will payout the last note that was stored. This is the note that is in the highest position in the table returned by the Get Note Positions Command. If the payout is possible the Note Float will reply with generic response OK.

If the payout is not possible the reply will be generic response COMMAND CANNOT BE PROCESSED, followed by an error code shown in the table below.

Error	Code
not connected	1
empty	2
busy	3
disabled	4

Packet examples
-----------------

Command acknowledged to payout first note in queue.

 Host transmit:
 **7F 80 01 42 8F 83** 

 Slave Reply:
 **7F 80 01 F0 23 80**

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Command	Code hex	Code decimal
Stack Note	0x43	67

Implemented on	Encryption Required	
NV11	e yes	
Description		

The Note Float will stack the last note that was stored. This is the note that is in the highest position in the table returned by the Get Note Positions Command. If the stack operation is possible the Note Float will reply with generic response OK.

If the stack operation is not possible the reply will be generic response COMMAND CANNOT BE PROCESSED, followed by an error code shown in the table below.

Error	Code
not connected	1
empty	2
busy	3
disabled	4

Command acknowledged to stack first note in queue.

 Host transmit:
 **7F 80 01 43 8A 03** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Set Value Report Type	0x45	69

Implemented on	Encryption Required	
NV11	e yes	
Description		

This will set the method of reporting values of notes. There are two options, by a four-byte value of the note or by the channel number of the value from the banknote validator. If the channel number is used then the actual value must be determined using the data from the Validator command Unit Data. The default operation is by 4-byte value. Send 0x00 to set Report by value, 0x01 to set Report By Channel.

If the setting is not possible the reply will be generic response COMMAND CANNOT BE PROCESSED, followed by an error code shown in the table below.

Error	Code
not connected	1
empty	2
busy	3
disabled	4

Packet examples

example to set report by value

 Host transmit:
 **7F 80 02 45 00 36 9E** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Set Generator	0x4A	74

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Part of the eSSP encryption negotiation sequence.

Eight data bytes are sent. This is a 64 bit number representing the Generator and must be a prime number. The slave will reply with OK or PARAMETER\_OUT\_OF\_RANGE if the number is not prime.

Packet examples

In this example we are sending the prime number 982451653. This = 3A8F05C5 hex

 Host transmit:
 7F
 80
 09
 4A
 C5
 05
 8F
 3A
 00
 00
 00
 B2
 73

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 5
 5
 5
 5
 5
 5
 5
 5
 6
 5
 5
 7
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 7
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Command	Code hex	Code decimal
Set Modulus	0x4B	75

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Description

Part of the eSSP encryption negotiation sequence.

Eight data bytes are sent. This is a 64 bit number representing the Moduls and must be a prime number. The slave will reply with OK or PARAMETER\_OUT\_OF\_RANGE if the number is not prime.

### Packet examples

In this example we are sending the prime number 1287821. This = 13A68D hex

 Host transmit:
 7F
 80
 09
 4B
 8D
 A6
 13
 00
 00
 00
 00
 6C
 F6

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 80
 80
 80
 80
 80
 10
 10
 10
 10
 60
 60
 60
 60
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Command	Code hex	Code decimal
Request Key Exchange	0x4C	76

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

The eight data bytes are a 64 bit number representing the Host intermediate key. If the Generator and Modulus have been set the slave will calculate the reply with the generic response and eight data bytes representing the slave intermediate key. The host and slave will then calculate the key.

If Generator and Modulus are not set then the slave will reply FAIL.

Packet examples

An example of Host intermediate key of 7554354432121 = 6DEE29CC879 hex

 Host transmit:
 **7F 80 99 4C 79 C8 9C E2 DE 06 00 9D 52** 

 Slave Reply:
 **7F 80 11 F0 23 80**

Command	Code hex	Code decimal
Coin Mech Options	0x5A	90

Implemented on	Encryption Required		
SMART HOPPER, SMART SYSTEM	e yes		
Description			

The host can set the following options for the Smart Hopper. These options do not persist in memory and after a reset they will go to their default values.

Bit function

0 Coin Mech error events 1 = ccTalk format, 0 = Coin mech jam and Coin return mech open only

1:7 Unused set to 0

If coin mech error events are set to ccTalk format, then event Coin Mech Error 0xB7 is given with 1 byte ccTalk

coin mech error reason directly from coin mech ccTalk event queue. Otherwise only error events Coin Mech

Jam 0xC4 and Coin Mech Return 0xC5 are given.

Packet examples

In this example we send register byte configured to return cctalk style events.

 Host transmit:
 **7F 80 02 5A 01 30 DC** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Get Build Revision	0x4F	79

Implemented on	Encryption Required
NV11, NV200, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional

A command to return the build revision information of a device. The command returns 3 bytes of information representing the build of the product.

Byte 0 is the product type, next two bytes make up the revision number(0-65536). For NV200 and Nv9usb, the type byte is 0, for Note Float, byte is 3 and for SMART Payout the byte is 6.

#### Packet examples

This example is from an NV200 (issue 20) with payout attached (issue 21).

 Host transmit:
 7F
 80
 01
 4F
 A2
 03

 Slave Reply:
 7F
 80
 07
 F0
 00
 14
 00
 06
 15
 00
 0F
 97

Command	Code hex	Code decimal
Enable Payout Device	0x5C	92

Implemented on	Encryption Required		
NV11, SMART PAYOUT	e yes		
Description			

A command to enable the attached payout device for storing/paying out notes. A successful enable will return OK, If there is a problem the reply will be generic response COMMAND\_CANNOT\_BE\_PROCESSED, followed by an error code.

For NV11 devices, this command uses an addition data byte, a bit register allows some options to be set.

bit	function		
0	GIVE_VALUE_ON_STORED. Set to 1 to enable the value of the note stored to be given with the Note Stored event		
1	NO_HOLD_NOTE_ON_PAYOUT. Set to 1 to enable the function of fully rejecting the dispensed banknote rather then holding it in the bezel.		
2:7	Unused- set to 0		

For SMART Payout devices with firmware greater or equal to 4.16, this command uses an addition data byte. A bit register allows some options to be set.

bit	function		
0	REQUIRE_FULL_STARTUP. If set to 1, the Smart Payout will return busy until it has fully completed the startup procedure		
1	OPTIMISE_FOR_PAYIN_SPEED. If set to 1 The Smart Payout will always move towards an empty slot when idle to try and ensure the shortest pay in speed possible.		
2:7	Unused- set to 0		

The device responds with COMMAND CANNOT BE PROCESSED and an error byte for failure to enable.

error	code
No device connected	1
Invalid currency detected	2
Busy	3
Empty only (Note float only)	4
Device error	5

Packet examples

Command	Code hex	Code decimal
Disable Payout Device	0x5B	91

Implemented on	Encryption Required
NV11, SMART PAYOUT	e yes
Description	1

All accepted notes will be routed to the stacker and payout commands will not be accepted.

Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 80 01 5B DA 03** 

 Slave Reply:
 **7F 80 01 FO 23 80**

Command	Code hex	Code decimal
Comms Pass Through	0x37	55

Implemented on	Encryption Required
SMART HOPPER, SMART SYSTEM	optional

The SMART Hopper includes two serial connections and this command enables the user to convert either of these into a USB to serial convertor so that the host can communicate directly with periferla connected to these ports.

This may be usful for updating or special configurations outside of the scope of the usual SMART Hopper to periferal protocols.

Command data format:

byte	function	size
0	UART select (0 - SSP Uart, 1 - cctalk UART)	1

Once this command is sent the device will respond with OK (0xF0) and from then all serial data via the USB will be routed to the periferal port directly.

To exit this mode, the host waits for at least 500ms since the last communication then sends byte array 0x55,0xAA,0xAA,0x55 waits for 500ms and then sends the array again. The device will then reset and communications will restore to normal.

#### Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 80 01 37 B2 02** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Set Baud Rate	0x4D	77

Implemented on Encryption Required		
BV100, BV20, BV50, NV11, NV150, NV200, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	optional	
Description		

This command has two data bytes to allow communication speed to be set on a device.

byte	function	size
0	Required rate (0= 9600, 1=38400, 2= 15200)	1
1	Change persist (1=change will remain over reset, 0=rate sets to default after reset)	1

The device will respond with 0xF0 at the old baud rate before changing. Please allow a minimum of 100 millseconds before attempting to communicate at the new baud rate.

```
Packet examples
```

In this example, we want to set the speed to 38400 bd with but to reset to default (9600) on reset.

 Host transmit:
 **7F 80 03 4D 01 00 E4 27** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Ssp Set Encryption Key	0x60	96

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, FLATBED PRINTER, NV10USB, NV11, NV12, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	e yes

Description

A command to allow the host to change the fixed part of the eSSP key. The eight data bytes are a 64 bit number representing the fixed part of the key. This command must be encrypted.

byte	function	size
0	new fixed key 64 bit, 8 byte	8

Packet examples

Example to set new fixed key to 0x0123456701234567

 Host transmit:
 7F
 80
 09
 60
 67
 45
 23
 01
 BF
 6F

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

Command	Code hex	Code decimal
Ssp Encryption Reset To Default	0x61	97

Implemented on	Encryption Required
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	optional

Resets the fixed encryption key to the device default. The device may have extra security requirements before it will accept this command (e.g. The Hopper must be empty) if these requirements are not met, the device will reply with Command Cannot be Processed. If successful, the device will reply OK, then reset. When it starts up the fixed key will be the default.

Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 80 01 61 46 03** 

 Slave Reply:
 **7F 80 01 F0 23 80**

Command	Code hex	Code decimal
Get Real Time Clock Configuration	0x62	98

Implemented on	Encryption Required
COUPON PRINTER, FLATBED PRINTER, NV12, SMART SYSTEM, SMART TICKET	optional

Returns the configuration of the device Real Time Clock.

# Response

The device responds with 1 data byte giving the configuration of the RTC. Data = 0, the RTC resets on power up and the date/time will need to be setup. Data = 1, the date/time is persistant after a power cycle.

#### Packet examples

In this example the device responds that the RTC does not hold it\'s settings after a power cycle.

 Host transmit:
 **7F 80 01 62 4C 03** 

 Slave Reply:
 **7F 80 02 F0 00 3F A0**

Command	Code hex	Code decimal
Set Real Time Clock	0x64	100

Implemented on	Encryption Required	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART SYSTEM, SMART TICKET	optional	
Description		

Send six bytes of parameter data to set the system time and date.

## Command data format:

byte	function	size
0	Generic OK	1
1	Day of month (1-31)	1
2	Month of year (1-12)	1
3	Year (0-99)	1
4	Hour of day (0-23)	1
5	Minute of hour (0-59)	1
6	Second of minute (0-59)	1

Packet examples

Packet example for setting system time to 21st December 2012 10:22:30

 Host transmit:
 7F
 80
 07
 64
 15
 0C
 0C
 0A
 16
 1E
 AF
 EC

 Slave Reply:
 7F
 80
 01
 F0
 23
 80
 5
 5
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Command	Code hex	Code decimal
Get Real Time Clock	0x63	99

Implemented on	Encryption Required	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART SYSTEM, SMART TICKET	optional	
Description		

Gets the current system RTC date and time. Responds with 6 bytes of data.

# Response format:

byte	function	size
0	Generic OK	1
1	Day of month (1-31)	1
2	Month of year (1-12)	1
3	Year (0-99)	1
4	Hour of day (0-23)	1
5	Minute of hour (0-59)	1
6	Second of minute (0-59)	1

## Packet examples

In this example the system time is 21st December 2012 10:22:30

 Host transmit:
 **7F 80 01 63 49 83** 

 Slave Reply:
 **7F 80 07 F0 15 0C 0A 16 1E EC F1**

Command	Code hex	Code decimal
Set Cashbox Payout Limit	0x4E	78

Implemented on	Encryption Required
SMART HOPPER, SMART SYSTEM	e yes

Allow the host to specify a maximum level of coins, by denomination, to be left in the hopper.

During any payout operation, if there are coins in the hopper in excess of the set levels, when they are encountered on the conveyor belt they will be sent to the cashbox (beneath the hopper).

This means that over time (and multiple payout operations) any excess coins will be sent to the cashbox and the desired level will be achieved.

It effectively allows the hopper to do the 'floating' for the host machine i.e. it is an auto float mechanism.

NB: If a coin route is changed from cashbox to payout and then back to cashbox then the level for this coin will be reset to 0 (any of the coins will then be sent to cashbox).

Command format.

byte	function	size
0	The number of individual requests	1
1	The level limit to set	2
3	The denomination value	4
7	The denomination country code (3 byte ASCII)	3
	Repeat above block for each denomination required	

Packet examples	
Packet examples	

Command	Code hex	Code decimal
Enable Tito Events	0x72	114

Implemented on	Encryption Required	
NV12, NV200	optional	

Description

When communicating with the NV200 attached to the printer, optional additional poll events may be enabled. These are enabled by sending an SSP packet with the command header 0x72 to the NV200. Polls will the respond with the same printing (0xA5) and printed (0xA6) poll responses as the printer.

Packet examples

Command format (no parameters) for acknowledged request.

 Host transmit:
 **7F 40 01 72 2F 8C** 

 Slave Reply:
 **7F 40 01 F0 23 8F**

Command	Code hex	Code decimal
Coin Stir	0x5D	93

Implemented on	Encryption Required				
SMART SYSTEM	e yes				
Description					

Mixes the coins by performs a rotation of the Coin Hopper Motor for a specifed time.

Command has 1 parameter, a byte value (1-255) giving the time in seconds for which to stir the coins.

Packet examples

Stir the coins for 5 seconds

 Host transmit:
 7F
 80
 02
 5D
 05
 28
 CE

 Slave Reply:
 7F
 80
 01
 F0
 23
 80

Command	Code hex Code decimal	
Ticket Print	0x70	112

Implemented on		
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET		
Description		

The *Ticket Print* command uses a system of sub commands to allow the host to send printer commands to the device.

See the sub command list for details.

# Sub command of TICKET PRINT

Add Static Text (01 01)



Adds a fixed text item to a ticket template, or to the on the fly ticket buffer.

The font to use, position, rotation, and text to display are sent with this command. The template number to add this text to is also sent, and if 0 is used for this, the item is added to the on the fly buffer.

If added to a numbered template, the text item will be stored in the selected template file and printed every time that template is printed out.

If it is added to the on the fly buffer, it will be printed when the the print ticket command is called with a template parameter of 0. If a template file is printed, it will overwrite the contents of the on the fly buffer and the text will be lost.

The maximum number of charaters to print is 50. The text to display is sent with UTF-16 encoding.

The following table shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	01	1	Add Text Sub Command	
3	v	1	Template to Add to (0 for on the fly, 1-255 for other templates)	
4	v	1	Font index ID (0-255)	
5	v	1	Orientation (0-3, multiples of 90 <sup>o</sup> )	
6	v	2	16-bit x Position of Text	
8	v	2	16-bit y Position of Text	
10	v	v	The Text to Display, Encoded as a UTF-16 String. Maximum of 50 Charaters (100 bytes)	

Packet	examp	les
racitet	examp	

Add the text \"Hello\" to template 1 with no rotation, at position 20, 25 using font 1

Host transmit: **7F 40 14 70 01 03 01 01 00 14 00 19 00 48 00 65 00 6C 00 6C 00 6F 00 1D E2** Slave **7E 40 01 E0 23 8E** 

Reply: **7F 40 01 F0 23 8F** 

## Sub command of TICKET PRINT

#### Add Place Holder Text (01 02)

Encryption required	
yes	
Description	

Adds a place-holder for text to a template.

This text can then be filled in with the Set Placeholder Variable command, allowing for things such as dynamic counters on a ticket which changes every time while printing from the same template. The maximum number of characters to print is limited to 50 (100 bytes UTF-16).

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	01	1	Set-up Sub Command
2	02	1	Add Placeholder Text Sub Command
3	v	1	Template to Add to (1-255 only, not allowed to add to on the fly)
4	v	1	Font Index (0-255)
5	v	1	Orientation, (0-3, multiples of 90 <sup>o</sup> )
6	v	2	16-bit x Position of Text
8	v	2	16-bit y Position of Text
10	v	1	Maximum Character Count (max 50)
11	v	1	The Place Holder Reference ID (0-19)

Packet examples

Example to add the text with max 10 characters to template 1 using font 2 with 0 x 90 degrees of rotation at position 20,25 using place holder index 1:

Host transmit: 7F 80 0C 70 01 02 01 02 00 14 00 19 00 0A 01 F7 9B

Slave Reply: 7F 80 01 F0 23 80

# Sub command of TICKET PRINT

#### Add Static Barcode (01 03)



Add a barcode to the ticket.

This is done in the same way as text, and the numbers are passed as UTF-16 characters rather than straight

values. The passed in height will be the height of the bar code on the ticket. The width represents the width of

a single thin bar in the bar code. The maximum number of characters to print is limited to 50 (100 bytes UTF-16).

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	01	1	Setup Sub Command
2	03	1	Add Static Barcode Sub Command
3	v	1	Template to Add to (0 for on the fly, 1-255 for other templates)
4	v	1	Type of Barcode: 0x00 = Interleaved 2 of 5 (only currently supported format)
5	v	1	Orientation (0-3, multiples of 90°)
6	v	2	16-bit x Position of Barcode
8	v	2	16-bit y Position of Barcode
10	v	2	16-bit Width of Bars
12	v	2	16-bit Height of Barcode
14	v	v	The Barcode Number (UTF-16), Maximum of 50 Characters (100 bytes)

#### Packet examples

Add the barcode (1234) to template 1 with 0 x 90 degrees of rotation at position 20,25 with bar width 5 and height 120

 Host transmit:
 7F
 40
 16
 70
 01
 03
 01
 00
 01
 19
 00
 05
 00
 78
 00
 31
 00
 32
 00
 33
 00
 34
 00
 2B
 C1

 Slave Reply:
 7F
 40
 01
 F0
 23
 8F
 5
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<< back to index		
Sub command of TICKET Pl	RINT	
Get Image Size (05 02 )		
	Encryption required	
	optional	
	Description	
	Description	

Gets the area, in pixels, that an image will take up on a ticket. The width and height of the image are returned as 16-bit unsigned integers. The command assumes no rotation, and the image is to be rotated, the returned height should be used as width, and the width as height in any layout calculations.

The follwing table shows the command format:

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Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	05	1	Get Info Sub Command	
2	02	1	Get Image Size Sub Command	
3	v	1	Image Index (0-255)	

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	v	2	16-Bit Width of Image (in Dots)	
3	v	2	16-Bit Height of Image (in Dots)	

Packet examples

Gets the size of image at index 5, and returns the size 30  $\times$  40

Host transmit: **7F 40 04 70 05 02 05 32 CD** 

Slave Reply: 7F 40 04 1E 00 28 00 79 E9

RINT	
Encryption required	
optional	
Description	
	Encryption required optional

Calculates and returns the width, in pixels, that a given barcode will take up on the ticket.

The width of the barcode is returned as a 16-bit unsigned integer. The height is not calculated or returned, as that is set directly by the command to add a barcode.

The follwing table shows the command format:

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Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	03	1	Get Barcode Size Sub Command
3	v	1	Type of Barcode: 0x00 = Interleaved 2 of 5 (only currently supported format)
4	v	1	The Width of an individual bar
5	v	v	The Barcode Number (UTF-16), Maximum of 50 Characters (100 bytes)

## Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	v	2	16-Bit Width of Resulting Barcode	

Packet examples

Gets the size of a barcode "1234" and returns the size 256

 Host transmit:
 **7F 40 0D 70 05 03 00 04 31 00 32 00 33 00 34 00 57 65** 

 Slave Reply:
 **7F 40 03 F0 00 01 C6 0A**
<< back to index		
Sub command of TIC	KET PRINT	
Get Ticket Resolution	(05 04 )	
	Encryption required	
	optional	
	Description	

Gets the height and width that the ticket image printed can be, in pixels, for use in setting the coordinates of printed elements. Responds with a 16-bit width and 16-bit height.

The following table shows the command format:

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Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	04	1	Get Ticket Resolution Command

#### Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	2	16-Bit Width (x) of Ticket
2	v	2	16-Bit Height (y) of Ticket

Packet examples

Gets the 16-bit  $\boldsymbol{x}$  and  $\boldsymbol{y}$  resolution of the ticket at 1096x520

Host transmit: **7F 40 03 70 05 04 DB 9E** 

Slave Reply: 7F 40 05 F0 48 04 08 02 C7 3E

<< back to index		
Sub command of TICKET P	RINT	
Get Font Information (05 0	5)	
	Encryption required	]
	optional	-
		<b>→</b>
	Description	

Gets information about a font. Returns the 16-bit max character width, 16-bit max character height, 16-bit font size, 1 byte bold, 1 byte itallic and variable length font name string.

# The following table shows the command format:

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Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	05	1	Get Font Info Sub Command
3	v	1	The Font Index ID (0-255)

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	V	2	16-Bit Maximum Character Width in Pixels (in Dots)	
4	V	2	16-Bit Maximum Character Height in Pixels (in Dots)	
6	V	2	16-Bit Font Size	
8	V	1	Bold Flag	
9	V	1	Italic Flag	
10	v	v	ASCII Windows Font Filename	

Packet examples	Packet	examp	les
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Gets the font information for font 2. Returns info on a font with size 10, maximum character width 15, maximum character height 28, and filename consola

Host transmit: 7F 40 04 70 05 05 02 20 DF

Slave Reply: 7F 40 10 F0 0F 00 1C 00 0A 00 00 03 6F 6E 73 6F 6C 61 78 71

Sub command of TICKET PRINT

# Get Qr Code Dimensions (05 0C )



Find the height and width in dots of a QR code.

The get QR code dimensions command can be used to find the height and width in dots of a QR code with a particular set of data (the height and width will always be the same as the QR Code is square.) This can be multiplied by the dot size you intend to use to find out how much room the QR code will take up on the ticket.

The follwing table shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Setup Sub Command
2	12	1	Get QR Code Dimensions Sub Command
3	v	1	The Length of the ASCII Data to be Used (1-120)

### Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	2	16-Bit Width and Height of QR Code (in Dots)

Packet examples

Get the size of a QR code with data of length 21, returning a size of 25

Host transmit: 7F 80 04 70 05 12 15 9E AD

Slave Reply: **7F 80 02 F0 19 6A 20** 



Prints a ticket from a template or on the fly data.

The table below shows the command format:

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Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	02	1	Print Ticket Sub Command
2	v	1	Template to Print (1-255) or 0 for On-the-fly Buffer

Packet examples

Tell the device to print template 7

Host transmit: **7F 40 03 70 02 07 D2 0C** 

Slave Reply: **7F 40 01 F0 23 8F** 

SSP Protocol Manual GA138	3_2_2_222A	
<< back to index		
Sub command of TICKET P	RINT	
Print Blank Ticket (03)		
	Encryption required	
	yes	
	Description	

Causes a blank (no print) ticket to be dispensed.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	03	1	Print Blank Ticket Sub Command

Packet examples

 Host transmit:
 7F
 40
 02
 70
 03
 1E
 20

 Slave Reply:
 7F
 40
 01
 FO
 23
 8F



Finds the amount of space a text string will take up on the ticket. Returns the width and height of the text as 16-bit unsigned integers. Assumes no rotation.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Get Info Sub Command	
2	01	1	Get Text Size Sub Command	
3	v	1	Font index ID (0-255)	
4	v	v	The UFT-16 text sring array that will be used (Max 50 characters (100 bytes))	

### Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	2	16-Bit Width of Text (in Dots)
3	v	2	16-Bit Height of Text (in Dots)

Packet examples

Gets the size of the text  $\WIN\$  using font 2, and reports back a width of 45, and height of 28

Host transmit: 7F 40 0A 70 05 01 02 57 00 49 00 4E 00 02 4A

Slave Reply: 7F 40 05 F0 2D 00 1C 00 8A 02

# Sub command of TICKET PRINT

Set Qr Placeholder (01 0B )



Load the designated QR placeholder with the supplied ASCII data.

QR placeholder values are set with a different command to standard ones, as the data for QR codes is in ASCII format and not UTF-16. There are three QR placeholder buffers available.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	0B	1	Set QR Code Placeholder Sub Command	
3	v	1	Placeholder Index to Use (0-2)	
4	v	v	The ASCII Data to Place in the Placeholder	

Packet examples

Set QR placeholder index 0 to "test"

Host transmit:	7F 80	08	70	01	0B	00	74	65	73	74	85	43	
ascii:	•		р				t	е	s	t		С	
Slave Reply:	7F 80	01	FO	23	80								

<< back to index							
Sub command of TICKET PI	RINT						
Add Qr Code (01 09 )	Add Qr Code (01 09 )						
	Encryption required	]					
		-					
	yes						
		J					
	Description						

Adds a QR code image to the ticket.

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The size (height and width, which are always the same as each other) of the dots is sent in the command. Unlike other ticket data, the info within the QR code is send as ASCII text, as oppose to UTF-16. The maximum number of ASCII characters the QR code can store is 120.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	09	1	Add Static QR Code Sub Command	
3	v	1	Template to Add to (0 for on the fly, 1-255 for other templates)	
4	v	1	Dot Size (>=1)	
5	v	1	Orientation (0-3, multiples of 90°)	
6	v	2	16-bit x Position of QR Code	
8	v	2	16-bit y Position of QR Code	
10	v	v	ASCII Data (1-120 characters)	

# Packet examples

 Add a QR code to template 2, with a dot size of 4, no rotation, at coordinates 50, 50 with the data "hello"

 Host transmit:
 **7F 80 0F 70 01 09 02 04 00 32 00 32 00 68 65 6C 6F 57 2F** 

 ascii:
 . . p . . . . 2 . 2 . h e l l o W /

 Slave Reply:
 **7F 80 01 F0 23 80**

Encryption required	
yes	
Description	

Adds a placeholder QR code to the ticket.

Placeholder QR codes do not use the same placeholder buffers as other placeholder items, and their placeholders are set with a different command (detailed separately.) The maximum data size for the QR code is sent with the command.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	0A	1	Add Placeholder QR Code Sub Command	
3	v	1	Template to Add to (1-255 only, not allowed to add to on the fly)	
4	v	1	Dot Size (>=1)	
5	v	1	Orientation (0-3, multiples of 90°)	
6	v	2	16-bit x Position of QR Code	
8	v	2	16-bit y Position of QR Code	
10	v	1	Maximum Data Length (1-120 characters)	
11	v	1	Placeholder to Use (0-2)	

Packet examples

Add QR Placeholder: to template 2, dot size 4, no rotation, at location 320,116, with max data size of 120, using placeholder 0  $\,$ 

Host transmit: **7F 80 0C 70 01 0A 02 04 00 40 01 74 00 78 00 D0 59** 

Slave Reply: 7F 80 01 F0 23 80

# Sub command of TICKET PRINT

# Clear On The Fly Buffer (01 07 )

Encryption required	
yes	
Description	

Clears all stored information in the on the fly ticket buffer. Send this command before sending a new set of on the fly information.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	01	1	Setup Sub Command
2	07	1	Clear On-the-fly Buffer Sub Command

Packet examples

 Host transmit:
 **7F 40 03 70 01 07 D2 06** 

 Slave Reply:
 **7F 40 01 F0 23 8F**



Sets the value of a place holder variable at a given index for the next print. The maximum number of characters to print is limited to 50 (100 bytes UTF-16).

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	08	1	Set Placeholder Variable Sub Command	
3	V	1	Placeholder Index (0-19)	
4	v	v	The Text to Display, Encoded as a UTF-16 String. Maximum of 50 Charaters (100 bytes)	

Packet examples

Sets the placeholder string 6 to contain "\$3.00"

 Host transmit:
 **7F 40 0E 70 01 08 06 24 00 33 00 2E 00 30 00 58 03** 

 Slave Reply:
 **7F 40 01 F0 23 8F**

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<< back to index		
Sub command of TICKET PI	RINT	
Clear Template (01 06 )		
	Encryption required	
	yes	
	Description	

Clears all stored information for a given template.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	01	1	Setup Sub Command
2	06	1	Clear Template Sub Command
3	v	1	Template to Clear (1-255)

Packet examples

Clears template 13

 Host transmit:
 **7F 40 04 70 01 06 0D 51 55** 

 Slave Reply:
 **7F 40 01 F0 23 8F**

Sub command of TICKET PRINT

Add Placeholder Barcode (01 04 )

Encryption required	
yes	
Description	

Adds a place holder barcode to allow dynamic updating of ticket codes. The maximum number of characters to print is limited to 50 (100 bytes UTF-16).

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	04	1	Add Placeholder Barcode Sub Command	
3	V	1	Template to Add to (0 for on the fly, 1-255 for other templates)	
4	v	1	Type of Barcode: 0x00 = Interleaved 2 of 5 (only currently supported format)	
5	v	1	Orientation (0-3, multiples of 90°)	
6	v	2	16-bit x Position of Barcode	
8	v	2	16-bit y Position of Barcode	
10	v	2	16-bit Width of Bars	
12	v	2	16-bit Height of Barcode	
14	V	1	Maximum Chracter Count (Max 50 characters, 100 bytes)	
15	v	1	The Place Holder Reference ID (0-19)	

Packet examples

Adds a placeholder to template 9, at position 60, 60, with a bar width of 4, a height of 100, a maximum of 20 characters, using palceholder 3

Host transmit: 7F 40 10 70 01 04 09 00 00 3C 00 3C 00 04 00 64 00 20 03 48 7E

Slave Reply: 7F 40 01 F0 23 8F

<< back to index		
Sub command of TICKET P	RINT	
Add Image (01 05 )		
	Encryption required	
	yes	
	Description	

Allows the host to specify the resource index and placement variables of the image to add to the ticket or template.

The table below shows the command format:

SSP Protocol Manual GA138\_2\_2222A

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	01	1	Setup Sub Command	
2	05	1	Add Image Sub Command	
3	v	1	Template to Add to (0 for on the fly, 1-255 for other templates)	
4	v	1	Image Index ID (0-255)	
5	v	1	Orientation (0-3, multiples of 90 <sup>o</sup> )	
6	v	2	16-bit x Position of Text	
8	v	2	16-bit y Position of Text	

Packet examples

Adds image 18 to template 7, at position 300, 50, with 90 degrees rotation Host transmit: **7F 40 0A 70 01 05 07 12 01 2C 01 00 32 5C EE** Slave Reply: **7F 40 01 F0 23 8F** 

SSP Protocol Manual GA13	8_2_2_222A	
<< back to index		
	DINT	
Sub command of TICKET P	RINI	
Get Ticket Size (05 06 )		
	Encryption required	
	optional	
	Description	

Gets the size of the ticket in mm that the printer is set to use. Returns 16-bit length and 16-bit height.

### The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	06	1	Get Ticket Size Sub Command

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	2	16-Bit Width of Text (mm)
3	v	2	16-Bit Height of Text (mm)

Packet examples

Gets the ticket size in mm of 155 x 65mm

 Host transmit:
 **7F 40 03 70 05 06 D4 1E** 

 Slave Reply:
 **7F 40 05 F0 9B 00 41 00 B9 F4**

¢.			
<<	back to index		
Sul	b command of TICKET P	RINT	
Ge	t Free Storage (05 07 )		
		Encryption required	
		optional	
ſ			
		Description	

Gets the amount of free storage, in KB, on either the printer internal memory, or an inserted sd card as 32 bit little endian number.

The table below shows the command format:

GA138 Z Z ZZZA

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	07	1	Get Free Storage Sub Command
3	v	1	Location of Memory to Check (0 for Internal Memory, 1 for SD Card.)

Response

SP Protocol Manual

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	4	32-Bit Amount of Free Space in KB

Packet examples

Get the free storage on the internal flash, returning 1964 KB Host transmit: **7F 40 04 70 05 07 00 2C D3** Slave Reply: **7F 40 05 F0 AC 07 00 00 DA 5E** 

Check if a template with a given index exists on the device.

The table below shows the command format:

SP Protocol Manual GA138 2 2 2224

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	08	1	Check for Template Sub Command
3	v	1	Template Index to Check

# Response

If a template with the requested index exists, the command will return a generic SSP OK (0xF0) and will return a Parameter Out of Range (0xF4) if it does not.

Packet examples

Checks to see if template 18 exists

 Host transmit:
 7F
 40
 05
 70
 70
 05
 08
 12
 B9
 62

 Slave Reply:
 7F
 40
 01
 F0
 23
 8F
 5
 5

SSP Protocol Manual GA138_2_2222A	
<< back to index	
Sub command of TICKET PRINT	
Get Present Templates (05 09 )	

Encryption required	
optional	
Description	
p	

Returns a 32 byte bit-mask to indicate which template indexes are present on the device (index 0 to 255). The bytes are sent little endian, with bit 0 of the array representing index 0.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	09	1	Get Present Templates Sub Command

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	32	256-Bit Resource Mask

Packet examples

Returns a bit mask where templates 1 to 11 are present

Host transmit: **7F 40 03 70 05 09 F6 1E** 

Sub command of TICKET PI	RINT	
Get Present Fonts (05 0A )		
	Encryption required	
	optional	
	Description	

Returns a 32 byte bit-mask to indicate which font indexes (0-255) are present on the device. The bytes are sent little endian, with bit 0 of the array representing index 0.

The table below shows the command format:

Protocol Manual GA138 2 2 222A

SP

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	08	1	Get Info Sub Command
2	0A	1	Get Present Fonts Sub Command

### Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	32	256-Bit Resource Mask

Packet examples

Returns a bit mask where templates 1 to 5 are present

TOST 7F 40 03 70 08 0A FF B0 transmit:

Sub command of TICKET PF	RINT	
Get Present Images (05 0B	)	
	Encryption required	
	optional	
	Description	

Returns a 32 byte bit-mask to indicate which image indexes (0-255) are present on the device. The bytes are sent little endian, with bit 0 of the array representing index 0.

The table below shows the command format:

GA138 2 2 222A

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	08	1	Get Info Sub Command
2	0B	1	Get Present Images Sub Command

Response

Protocol Manual

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The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	32	256-Bit Resource Mask

Packet examples

Returns a bit mask where templates 1 to 11 are present

TOST 7F 40 03 70 05 0B F9 9E transmit:

Returns the information about the make-up of a particular stored template index.

The table below shows the command format:

TAUDO

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	0D	1	Get Template Info Sub Command
3	v	1	Template Index

Response

Protocol Manual

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	1	Total Number of Items in Template
2	v	1	Number of Static Text Items
3	v	1	Number of Placeholder Text Items
4	v	1	Number of Static Barcode Items
5	V	1	Number of Placeholder Barcode Items
6	v	1	Number of Image Items
7	v	1	Number of Static QR Code Items
8	V	1	Number of Placeholder QR Code Items

Gets information about template 2, which has a total of 0 items. 4 static texts, 1 platenoider barcoue, and 5 images

 Host transmit:
 **7F 40 04 70 05 0D 02 23 6F** 

 Slave Reply:
 **7F 40 99 F0 80 40 00 01 03 00 00 C7 C2**

<<	back to index							
Su	Sub command of TICKET PRINT							
Ge	Get Template Item Info (05 0E )							
		Encryption required	]					
		optional	]					
	Description							

Returns the information about the make-up of a particular stored template index.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	70	1	Print Command
1	05	1	Get Info Sub Command
2	0E	1	Get Template Item Info Sub Command
3	v	1	Template Index
4	v	1	Item index *

\* This index is obtained using the Get Template Info command. If this returns 7 items on a template then the indexes of the items will be (0-6).

# Response

The returned data varies based on the item type. The start of the data is generic and is formatted as follows:

Byte	Value (hex)	Size	Function
0	F0	1	Generic OK
1	v	1	Type of Item (1 = Static Text, 2 = Placeholder Text, 3 = Static Barcode, 4 = Placeholder Barcode, 5 = Image, 8 = Static QR Code, 9 = Placeholder QR Code)
2	v	2	16-Bit x Position of Item
4	v	2	16-Bit y Position of Item
6	v	1	Orientation (0-3, multiples of 90 <sup>o</sup> )

Static Text Item Information

Byte	Value (hex)	Size	Function
7	v	1	Text Font ID
8	v	v	UTF-16 Item Text

Placeholder Text Item Information

Byte	Value (hex)	Size	Function
7	v	1	Text Font ID
8	v	1	Placeholder Index
9	v	1	Maximum Length

Static Barcode Item Information

Byte	Value (hex)	Size	Function
7	v	1	Barcode Type
8	v	2	Thin Bar Width
10	v	2	Barcode Height
12	v	v	UTF-16 Item Code

Placeholder Barcode Item Information

Byte	Value (hex)	Size	Function
7	v	1	Text Font ID
8	v	2	Thin Bar Width
10	v	2	Barcode Height
12	v	1	Placeholder Index
13	v	1	Maximum Length

Image Item Information

Byte	Value (hex)	Size	Function
7	v	1	Text Font ID
8	v	v	Image Index

Static QR Code Item Information

Byte	Value (hex)	Size	Function
7	v	1	Dot Size
8	v	v	ASCII QR Code Data

Placeholder QR Code Item Information

Byte	Value (hex)	Size	Function
7	v	1	Dot Size
8	v	1	Placeholder Index
9	v	1	Maximum Data Length

Packet examples

Gets information about template item 6 in template 2, which is a static text item at position 534, 406, with no rotation, using font 1, with the text "SMART Ticket"

Host transmit: **7F 40 05 70 05 0E 02 06 49 DA** 

Slave Reply: 7F 40 20 F0 01 16 02 96 01 00 01 53 00 4D 00 41 00 52 00 54 00 20 00 54 00 69 00 63 00 6B 00 65

<< back to index		
Sub command of TICKET P	RINT	
Get Image File Checksum (	(05 OF )	
	Encryption required	
	optional	
	Description	

Returns the CRC check sum for an image stored on the SMART Ticket file system. This may be useful for checking which images are present on a system. (Seed = 0xFFFF, same function as the packet check sum for SSP).

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	05	1	Get Info Sub Command	
2	0F	1	Get Image Checksum Sub Command	
3	v	1	Image Index (0-255)	

#### Response

SP Protocol Manua

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	v	2	16-Bit CRC Checksum of the File on the Printer	

Packet examples

Gets a checksum of image 3, which has a checksum of E5AA (hex)

Host transmit: **7F 40 04 70 05 0F 03 25 63** 

Slave Reply: **7F 40 03 F0 AA E5 94 F4** 

Sub command of TICKET PRINT					
Get Ticket Bounds (05 10 )					
	Encryption required				
	optional				
	Description				

A ticket printer command to get information about the printable area of the ticket (pixel offsets).

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	05	1	Get Info Sub Command	
2	10	1	Get Pixel Bounds Sub Command	

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	v	2	16-Bit Top-most Printable Pixel Coordinate	
3	v	2	16-Bit Bottom-most Printable Pixel Coordinate	
5	v	2	16-Bit Left-most Printable Pixel Coordinate	
7	V	2	16-Bit Right-most Printable Pixel Coordinate	

Packet examples

Returns the ticket bounds of 28, 224, 80, 1176

Host transmit: 7F 40 05 70 70 05 10 03 DF 32

Slave Reply: 7F 40 09 F0 1C 00 24 02 50 00 98 04 1B 62

< <	back to index		
Sι	ib command of TICKET PI	RINT	
Ge	et Pixel Density (05 11 )		
		Encryption required	
		optional	
		Description	

Returns the DPI or DPmm of the device printer.

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The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	70	1	Print Command	
1	05	1	Get Info Sub Command	
2	11	1	Get Pixel Density Sub Command	
3	v	1	Return Type. $0 = Dots Per mm, 1 = Dots Per Inch$	

# Response

The following table shows the structure of the response data:

Byte	Value (hex)	Size	Function	
0	F0	1	Generic OK	
1	v	1	Pixel Density in the Selected Unit	

Packet examples

Gets back the pixels per mm of 8

Host transmit: **7F 40 04 70 05 11 00 2F 27** 

Slave Reply: **7F 40 02 F0 08 2E 20** 

Command	Code hex	Code decimal
Printer Configuration	0x71	113

Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET	
Description	

The **Printer Configuration** command uses a system of sub commands to allow the host to send printer configuration commands to the device.

See the sub command list for details.



Description

Packet examples

SSP Protocol Manual GA150 << back to index	D_2_2222A	
Sub command of PRINTER	CONFIGURATION	
Set Ticket Width (02)		
	Encryption required	
	optional	

Description

Sets the width (size in the direction of print) of the ticket (x direction, and direction of ticket travel) in mm using a 16-bit integer.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	71	1	Printer Config Command	
1	02	1	Set Ticket Width Sub Command	
2	v	2	Ticket Width (mm)	

Packet examples

Sets the ticket width to 130mm

Host transmit: 7F 40 03 71 02 82 D8 0F

Slave Reply: 7F 40 01 F0 23 8F

SSP Protocol Manual GA13	00_Z_Z_ZZZA				
<< back to index					
Sub command of PRINTER CONFIGURATION					
Set Ticket Height (03 )		1			
	Encryption required				
	optional				
Description					

Sets the height (size perpendicular to the direction of print) of the ticket (y direction) in mm using a 16-bit integer.

The table below shows the command format:

Byte	Value (hex)	Size	Function	
0	71	1	Printer Config Command	
1	03	1	Set Ticket Height Sub Command	
2	v	2	Ticket Height (mm)	

Packet examples

Sets the ticket height to 50mm

Host transmit: 7F 40 03 71 03 32 78 0A

Slave Reply: **7F 40 01 F0 23 8F** 



Packet examples

Host transmit: **7F 80 01 71 25 83** 

Slave Reply: **7F 80 01 00 03 82** 



Packet examples



Description

Packet examples
Sub command of PRINTER	CONFIGURATION	
Enable Reverse Validation (	(07)	
	Encryption required	
	optional	
	Description	

Enables reverse validation on printers which attach to a validator.

The table below shows the command format:

тогосог маниаг

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	07	1	Enable Reverse Validator Sub Command

 Host transmit:
 **7F 40 02 71 07 06 26** 

 Slave Reply:
 **7F 40 01 00 03 8D**

<< back to index		
Sub command of PRINTER	CONFIGURATION	
Disable Reverse Validation	(08)	
	Encryption required	
	optional	
	Description	

Disables reverse validation on printers which attach to a validator.

The table below shows the command format:

SP Protocol Manual

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	08	1	Disable Reverse Validator Sub Command

 Host transmit:
 **7F 40 02 71 08 24 26** 

 Slave Reply:
 **7F 40 01 00 03 8D**



Deletes a selected resource file of the selected type, on the selected drive.

The table below shows the command format:

otocor Manual

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	0A	1	Delete File Sub Command
2	v	1	The type of file to be deleted. 0x01 for templates, 0x02 for fonts, 0x03 for images.
3	v	1	The location to delete the file from. 0x01 for internal flash, 0x02 for SD card, 0x03 for both.
4	v	1	The index of the file to delete (0-255)

Packet examples

Delete font 6 from the internal flash

 Host transmit:
 **7F 40 05 71 0A 02 01 06 C2 9C** 

 Slave Reply:
 **7F 40 01 F0 23 8F**

Delete File Group (0B)

Encryption required	
optional	
Description	

Removes all instances of a selected type of resource from a selected drive.

The table below shows the command format:

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	0B	1	Delete File Group Sub Command
2	v	1	The type of file to be deleted. $0x01$ for templates, $0x02$ for fonts, $0x03$ for images.
3	v	1	The location to delete the file from. 0x01 for internal flash, 0x02 for SD card, 0x03 for both.

Packet examples

Delete all templates from the SD card

Host transmit: 7F 40 04 71 0B 01 02 FB 53

Slave Reply: 7F 40 01 F0 23 8F

Set Paper Saving Mode (0D )

Encryption required	
optional	
Description	

Sets the paper saving mode on printers which support variable length tickets. With paper saving mode enabled, if the contents of the ticket doens't take up the entire ticket length, a shorter ticket will be printed.

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	0D	1	Set Paper Saving Mode Sub Command
2	v	1	The Paper Saving Setting. 0x00 for Disabled, 0x01 for Enabled

Turn on paper saving mode

Host transmit: **7F 40 03 71 0D 01 D1 AE** 

Slave Reply: 7F 40 01 F0 23 8F

Set Bezel Type (0E)

optional	Encryption required	
	optional	
Description	Description	

Sets the bezel type on printers which support bezels of different length. This will effect the minimum ticket length, as the length of the ticket must be able to exit the bezel.

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	0E	1	Set Bezel Type Sub Command
2	v	1	The Bezel Type Setting

Packet examples

 Host transmit:
 **7F 40 02 71 E001 12 26** 

 Slave Reply:
 **7F 40 01 F0 23 8F**

Set Printing Quality (06)

	Encryption required			
	optional			
Description				

Sets the quality setting for printed tickets. Higher values will produce a better quality print, but print times will be increased.

Byte	Value (hex)	Size	Function
0	71	1	Printer Config Command
1	06	1	Set Print Quality Sub Command
2	v	1	The Quality Setting. 0x00 = High Speed, 0x01 = Standard, 0x02 = High Quality

Packet examples

Set the print quality setting to high quality

Host transmit: **7F 40 03 71 06 02 D8 14** 

Slave Reply: 7F 40 01 F0 23 8F

1	

Command	Code hex	Code decimal
Cancel Escrow Transaction	0x76	118

Implemented on	Encryption Required
SMART PAYOUT	optional

Command	Code hex	Code decimal
Commit Escrow Transaction	0x77	119

optional



Command	Code hex	Code decimal
Read Escrow Value	0x78	120

Implemented on	Encryption Required
SMART PAYOUT	optional

Command	Code hex	Code decimal
Get Escrow Size	0x79	121

Implemented on	Encryption Required
SMART PAYOUT	optional
Description	



Command	Code hex	Code decimal
Set Escrow Size	0x7A	122

Implemented on	Encryption Required
SMART PAYOUT	optional
Descriptior	1

Command	Code hex	Code decimal
Payout Amount By Denomination	0x39	57

Implemented on	Encryption Required
SMART SYSTEM	yes
Description	

This command is similar to 'Payout Amount' but has two values in the payout which you can select the denominations for each.

Event	Code hex	Code decimal
Slave Reset	0xF1	241

Implemented on	
BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMA HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	RT

An event gven when the device has been powered up or power cycled and has run through its reset process.

Protoco	ol minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

Packet examples

Poll returns slave reset event

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 01 FI 26 00**



#### Implemented on

BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT

Description

An event given when the BNV is reading a banknote.



T	ype	Data size (bytes)	Repeat	Poll	with Ack	:
Status		7	yes	1	no	
Additional	infomation					
e process	-	wice only - 7 data bytes are ned and validated. Non zero row.	•			
e process	of being scan ote held in esc	ned and validated. Non zero row.	show the cou		le and v	
e process	of being scan	ned and validated. Non zero	show the cou			
e process	of being scan ote held in esc	ned and validated. Non zero row.	show the cou	intry cod	le and v	

#### Packet examples

Poll response showing a biil being read but not yet validated.

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 FO
 EF
 00
 CF
 CA

Poll response showing channel 3 bill held in escrow

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 F0
 EF
 03
 C5
 CA

Event	Code hex	Code decimal
Note Credit	0xEE	238

Implemented on	
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	
Description	

This event is generated when the banknote has been moved from the escrow position to a safe postion within the validator system where the baknote cannot be retreived by the user.

At this point, it is safe for the host to use this event as it's 'Credt' point.



### Packet examples

Poll response showing bill credit channel 4

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 F0
 EE
 04
 D7
 CC

Event	Code hex	Code decimal
Rejecting	0xED	237

	Implemented on
	BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT
1	

A bill is in the process of being rejected back to the user by the Banknte Validator.

Protoco	ol minimum version 4			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	yes	no	

Packet examples

Poll response showing bill rejecting

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO 51 A2**

Event	Code hex	Code decimal
Rejected	0xEC	236

Implemented on
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT

A bill has been rejected back to the user by the Banknote Validator.

Status	0	no	no
Туре	Data size (bytes)	Repeat	Poll with Ack
Protoco	ol minimum version 4		

Packet examples

Poll response showing bill rejected by the validator.

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO EC 54 22**

Event	Code hex	Code decimal
Stacking	0xCC	204

Implemented on
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB

The bill is currently being transported to and through the device stacker.

Protoco	l minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	yes	no

Event	Code hex	Code decimal
Stacked	0xEB	235

Implemented on			
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT			

A bill has been transported trough the banknote validator and is in it's stacked position.



Packet examples

Poll response showing stacked bill seen

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 EB 45 A2**

Event	Code hex	Code decimal
Safe Jam	0xEA	234

Implemented on	
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	

A bill has been detected as jammed during it's transport to the stacked position. A Sfae jam indicates that the bill is not retrievable by the user at this point.

Proto	col minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Error	0	yes	no

Packet examples

Poll response showing safe jam detected

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 EA
 40
 22

Event	Code hex	Code decimal
Unsafe Jam	0xE9	233

Implemented on
BV100, BV20, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT

A bill has been detected as jammed during it's transport through the validator. An unsafe jam indicates that this bill may be in a position when the user could retrieve it from the validator bezel.

Proto	col minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Error	0	yes	no

Packet examples

Poll response showing unsafe bill jam detected

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO FO 4A 22**

Event	Code hex	Code decimal
Disabled	0xE8	232

BV100, BV20, BV50, COUPON PRINTER, NV10USB, NV11, NV150, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM, SMART TICKET	Implemented on	
		SB, SMART

A disabled event is given in response to a poll command when a device has been disabled by the host or by some other internal function of the device.

Protoco	l minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

## Packet examples

Response to poll showing disabled event

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO EB 4F A2**

Event	Code hex	Code decimal
Fraud Attempt	0xE6	230

Implemented on
BV100, BV20, NV10USB, NV150, NV200, SMART HOPPER, SMART PAYOUT, SMART SYSTEM

The validator system has detected an attempt to mauipulate the coin/banknote in order to fool the system to register credits with no monies added.

Туре	Data size (bytes)	Repeat	Poll with Ack
Frond			
Fraud	<b>⊥</b>	no	yes
Additional infomation			

Packet examples

Poll response showing fraud attempt seen on channel 2

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 F0
 E6
 02
 C0
 7C

 $\sim$ 

Event	Code hex	Code decimal
Stacker Full	0xE7	231

Implemented on	
BV100, BV20, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT	

Event in response to poll given when the device has detected that the stacker unit has stacked it's full limit of banknotes.



Packet examples

Poll response showing stacker full

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO FO A2**

Event	Code hex	Code decimal
Note Cleared From Front	0xE1	225

Implemented on
BV100, BV50, NV11, NV150, NV200, NV9USB, SMART PAYOUT

During the device power-up sequence a bill was detected as being in the note path. This bill is then rejected from the device via the bezel and this event is issued. If the bill value is known then the channel number is given in the data byte, otherwise the data byte will be zero value.

Pac	ket	example	s
i uc	NCC	crumpic	5

Poll response showing unknown bill rejected from the front at power-up

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 03 F0 E1 00 CC 6E**

Event	Code hex	Code decimal
Note Cleared Into Cashbox	0xE2	226

	Implemented on
B	V100, BV50, NV10USB, NV11, NV150, NV200, NV9USB, SMART PAYOUT

During the device power-up sequence a bill was detected as being in the stack path. This bill is then moved into the device cashbox and this event is issued. If the bill value is known then the channel number is given in the data byte, otherwise the data byte will be zero value.

Protoco	l minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Pay-in	1	no	yes

Packet examples

Poll response showing a channel 2 bill moved to the cashbox at power-up

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 03 F0 E2 02 C3 E4**

Event	Code hex	Code decimal
Cashbox Removed	0xE3	227

Implemented on	
BV100, BV50, NV200, SMART PAYOUT	

The system has detected that the cashbox unit has been removed from it's working position.

The system will remain disabled for bill entry until the cashbox unit is replaced into it's working position.

Protoco	ol minimum version 5			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	yes	no	

Packet examples

Poll response showing cashbox removed

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO FO**</

Event	Code hex	Code decimal
Cashbox Replaced	0xE4	228

Implemented on
BV100, BV50, NV200, SMART PAYOUT

The device cashbox box unit has been detected as replaced into it's working position.

The validator will re-enable if it has not alreday been disabled by the host system.

Protoco	ol minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

Packet examples

Poll response showing cashbox replaced

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO E4 67 A2**

Event	Code hex	Code decimal
Barcode Ticket Validated	0xE5	229

Implemented on
NV150, NV200, SMART PAYOUT
Description

A barcode ticket has been scanned and identified by the system and is currently held in the escrow position.

The host can send the <u>Get Barcode Data</u> command to retrive the number of the ticket scanned. The host can then sedn a Reject or Poll command to reject or accept the ticket as required.

Packet examples

Poll response showing bar code held in escrow

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO E5 62 22**

Event	Code hex	Code decimal
Barcode Ticket Ack	0xD1	209

In	nplemented on
NV150, I	NV200, SMART PAYOUT

The device has moved the barcode ticket to a safe stack position.

Type Data size (bytes) Repeat Poll with Ack
Status 0 no yes

Packet examples

Poll response showing bar code ticket ack

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 D1
 D9
 A2

Event	Code hex	Code decimal
Note Path Open	0xE0	224

Implemented on	
NV150, NV200, SMART PAYOUT	

The device has detected that it's note path has been opened. The device will be disabled for bill entry until the note path is re-closed.



Packet examples

Poll response showing note path open

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 F0
 7C
 22

Event	Code hex	Code decimal
Channel Disable	0xB5	181

Implemented on	
BV100, BV20, BV50, NV10USB, NV11, NV200, NV9USB, SMART PAYOUT	

The device has had all its note channels inhibited and has become disabled for note insertion.

Type Data size (bytes) Repeat Poll with Av	ck
Status 0 no no	

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 B5 82 23**

Event	Code hex	Code decimal
Initialising	0xB6	182

Implemented on
BV100, BV20, BV50, NV200, NV9USB, SMART HOPPER, SMART PAYOUT, SMART SYSTEM

This event is given only when using the Poll with ACK command. It is given when the BNV is powered up and setting its sensors and mechanisms to be ready for Note acceptance. When the event response does not contain this event, the BNV is ready to be enabled and used.

Protocol minimur	n version 7		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	yes	yes
Additional infomation			

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 B6 88 23**

Event	Code hex	Code decimal
Dispensing	0xDA	218

Implemented on	
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	

The device is in the process of paying out a requested value. The value paid at the poll is given in the event data.



#### Packet examples

Protocol version 5 poll response showing 12.50 dispensed at this point

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 05
 F0
 E2
 04
 00
 00
 F8
 4A

Protocol version 6 poll response showing 23.00 EUR and 12.00 GBP dispensed to this point

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 10
 F0
 02
 FC
 08
 00
 04
 55
 52
 B0
 04
 00
 04
 42
 50
 04
 B3

 ascii:
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Event	Code hex	Code decimal
Dispensed	0xD2	210

Implemented on
SMART PAYOUT, SMART SYSTEM
Description

Show the total value the device has dispensed in repsonse to a <u>Dispense</u> command.

1	Protocol minimun	n version 4			
	Туре	Data size (bytes)	Repeat	Poll with Ack	]
:	Status	4	no	yes	J
Additio	nal infomation				
byte value s	showing total value	dispensed.			
	Protocol minimun	n version 6			
	Туре	Data size (bytes)	Repeat	Poll with Ack	]
:	Status	variable	no	yes	J
Additio	nal infomation				
		dispensed for each of the es in the set the a block c			et. The f
byte		function			size
0	number of countries in set			1	
1	value dispensed			4	
5		country code			3
5	repeat above block for each country in set				

Packet examples
Event
-----------
Coins Low

Implemented on
SMART HOPPER
Description

Packet examples

Event	Code hex	Code decimal
Hopper Jammed	0xD5	213

Implemented on	
SMART HOPPER, SMART PAYOUT, SMART SYS	TEM
Description	

An event showing the hopper unit has jammed and giving the value paid/floated upto that jam.

On the smart payout this event is used when a jam occurs during a payout / float / empty operation.

		n version 5			
	Туре	Data size (bytes)	Repeat	Poll with Ack	
Error		4	4 yes	no	_
Addition	al infomation				
bytes showin	ng the value dispen	sed up to the jam point			
Ρ	rotocol minimun	n version 6			
	Туре	Data size (bytes)	Repeat	Poll with Ack	
E	Error	variable yes		no	_
Addition	al infomation				
		nsed/floated at the jamme as the number of countries	•		
byte		function			size
0		number of countries	in set		1
1	v	alue dispensed/floated up	to this point		4
5		country code			3
	re	peat above block for each	country in se	et	

### Packet examples

Protocol version 5 poll response showing 2.30 paid up to the jam point

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 06
 F0
 D5
 E6
 00
 00
 49
 DB

Event	Code hex	Code decimal
Halted	0xD6	214

Implemented on
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM
Description

Triggered when payout is interrupted for some reason.

### **Protocol Version 6 and earlier**

This event is given when:

- the host has requested a halt to the device.
- the payout is automatically cancelled (due to a jam/reverse validation fail/cashbox error etc.)

The value paid at the point of halting is given in the event data.

# Protocol Version 7 and later

This event is given when:

• the host has requested a halt to the device.

The value paid at the point of halting is given in the event data.

Note: a different event 'Error During Payout' is generated when errors occur

Protocol minimu	m version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	4	no	no
Additional infomation	]		
yte showing the value paid u	p to the halt point		
	· · ·		
yte showing the value paid u	· · ·	Repeat	Poll with Ack
yte showing the value paid u Protocol minimu	m version 6	Repeat	Poll with Ack

5,00	Turrectori	5.20
0	number of countries in set	1
1	value dispensed/floated up to this point	4
5	country code	3
	repeat above block for each country in set	

Packet examples

Protocol version 6 poll response showing 15.30 GBP to the halt point

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 0A
 F0
 D6
 01
 FA
 05
 00
 05
 55
 52
 4D
 49

 ascii:
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Event	Code hex	Code decimal
Floating	0xD7	215

Implemented on	
SMART HOPPER, SMART PAYOUT, SMART SYSTEM	

Event showing the amount of cash floated up to the poll point



Packet examples
-----------------

Protocol version 5 poll response showing 45.00 floated

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 05
 F0
 94
 11
 00
 00
 E8
 F3

Event	Code hex	Code decimal
Floated	0xD8	216

Implemented on
SMART HOPPER, SMART PAYOUT, SMART SYSTEM
Description

Event given at the end of the floating process which will display the amount actually floated.

ŀ	Protocol minimun	n version 4			
Type Data size (bytes) Repeat Poll wi			Poll with Ack	]	
Status		4	no	yes	1
Addition	nal infomation				
ytes showi	ng the amount floa	ted			
F	Protocol minimun	Data size (bytes)	Repeat	Poll with Ack	]
Status		variable	no	yes	J
Additional infomation					
Addition					
array of da	ta giving the floate . The first byte give	d value at the end of the p the number of countries			
array of da	ta giving the floate . The first byte give				
array of da he dataset countries.	ta giving the floate . The first byte give	es the number of countries	in the set th		r each
array of da he dataset countries. byte	ta giving the floate . The first byte give	es the number of countries	in the set th		r each size
array of da he dataset countries. byte 0	ta giving the floate . The first byte give	es the number of countries function number of countries	in the set th		r each size 1

Packet examples
-----------------

Protocol version 6 poll response showing a floated value of 20.50 EUR

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 04
 F0
 08
 01
 02
 08
 00
 45
 55
 52
 81
 C0

 ascii:

 .
 .
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 E
 U
 R

Event	Code hex	Code decimal
Timeout	0xD9	217

Implemented on	
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	

The device has been unable to complete a request. The value paid up until the time-out point is given in the event data.



I	
	Dacket examples
	Packet examples

Event	Code hex	Code decimal
Incomplete Payout	0xDC	220

	Implemented on
	SMART HOPPER, SMART PAYOUT, SMART SYSTEM
ſ	

The device has detected a discrepancy on power-up that the last payout request was interrupted (possibly due to a power failure). The amounts of the value paid and requested are given in the event data.

Protocol minimum version 4						
Туре		Data size (bytes)	Repeat	Poll with Ack		
	Pay-out		8	no	yes	
A	dditional info	mation				
Eight dat	a bytes sho	wing the valu	ue dispensed and the value	e requested.		
	Protoc	ol minimum	n version 6			
						_
Туре		Data size (bytes)	Repeat	Poll with Ack		
Pay-out		variable	no	yes		
A	Additional infomation					
An array of data giving the value dispensed and the original value requested before the power down for each of the countries supported in the dataset. The first byte gives the number of countries in the set then a block of data for each of the countries (see table below).						
byt	byte function size				size	
0		number of countries in set			1	
1	1 value dispensed		4			
5		value requested	1		4	
9			country code (ASC	CII)		3
	repeat above block for each country in set					

### Packet examples

Protocol version 5 poll response showing 25.20 paid out of request for 50.00

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 09
 F0
 D8
 09
 00
 58
 0D
 00
 3B
 C9

Protocol version 6 poll response showing 23.00 EUR paid out of a request to payout 50.00 EUR

Host transmit: 7F 80 01 07 12 02 Slave Reply: 7F 80 0D F0 01 FC 08 00 00 88 13 00 00 45 55 52 C3 E5 ascii: . . . . . . . . . . . . E U R

Event	Code hex	Code decimal
Incomplete Float	0xDD	221

Implemented on
SMART HOPPER, SMART PAYOUT, SMART SYSTEM

The device has detected a discrepancy on power-up that the last float request was interrupted (possibly due to a power failure). The amounts of the value paid and requested are given in the event data.

F	Protocol minimum	n version 5							
	Туре	Data size (bytes)	Repeat	Poll with Ack	]				
Р	ay-out	8	no	yes	_				
Addition	nal infomation								
data bytes <u>c</u> terrupted	jiving the value of f	loated and the float value	requested b	efore the power was	;				
F	Protocol minimum	n version 6							
	Туре	Data size (bytes)	Repeat	Poll with Ack	]				
Р	ay-out	variable	riable no yes						
Addition	nal infomation								
ich of the co	untries supported i	floated and the original van the dataset. The first by ne countries (see table bel	te gives the	•					
0	number of countries in set								
1	value floated								
5		value requested							
9		country code (ASCII)							
repeat above block for each country in set									

Packet examples

Event	Code hex	Code decimal
Cashbox Paid	0xDE	222

Implemented on
SMART HOPPER, SMART SYSTEM
Description

Coin values have been detected and paid to the cashbox since the last poll.

	Protocol minimur	m version 5					
	Туре	Data size (bytes)	Repeat	Poll with Ack	7		
:	Status	4	no	no			
Additio	nal infomation						
a bytes sh	ow the coin value p	baid					
I	Protocol minimur	m version 6					
	Туре	Data size (bytes)	Repeat	Poll with Ack			
:	Status	variable	no	no			
Additio	nal infomation	]					
a bytes giv	ve country codes a	່ nd values for each of the cu	urrencies in tl	ne dataset:			
byte		function			size		
0		number of countries in set					
1 value dispensed							
5		country code					
	repeat above block for each country in set						

Protocol version 5 poll response showing 2.00 (200 c) coin paid to cashbox

Packet examples

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 06
 F0
 DE
 C8
 00
 00
 68
 00

Protocol version 6 poll response showing 5.30 GBP adn 0.20 EUR paid to cashbox

Host transmit:	7F	90	01	07	51	83																
Slave Reply:	7F	90	11	F0	DE	02	12	02	00	00	47	42	50	14	00	00	00	45	55	52	3A	50
ascii:											G	в	Ρ					Е	U	R		

Event	Code hex	Code decimal
Coin Credit	0xDF	223

Implemented on
SMART HOPPER
Description

A coin has been detected as added to the system. This would be usually via the seperate coin mech attached to the system port.

Protocol minimum	n version 5			
Туре	Data size (bytes)	Repeat	Poll with Ack	]
Status	4	no	no	,
Additional infomation				
Data gives 4 byte value of the co	in added			
Protocol minimum	n version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	]
Status	7	no	no	1
Additional infomation				
Data bytes give 4 byte coin value	and 3 byte ASCII country	code of the	coin added	

## Packet examples

Protocol version 5 poll response showing 1.00 (100 c) coin added

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 05
 F0
 64
 00
 00
 97
 A3

Protocol version 6 poll response showing 5.00 GBP coin added

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 90
 F0
 F4
 01
 00
 04
 42
 50
 89
 0F

 ascii:
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Event	Code hex	Code decimal
Coin Mech Jammed	0xC4	196

Implemented on	
SMART HOPPER, SMART SYSTEM	

The attached coin mechanism has been detected as having a jam.

Protoco	ol minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

Packet examples

Poll response showing coin mech jam

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 02
 F0
 C4
 A2
 62

Event	Code hex	Code decimal
Coin Mech Return Active	0xC5	197

Implemented on	
SMART HOPPER, SMART SYSTEM	

The attached coin mechanism has been detected as having it's reject or return button pressed.

Protoco	l minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

Packet examples

Event	Code hex	Code decimal
Emptying	0xC2	194

Implemented on

NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM

Description

The device is currently performing is empty operation following an <u>Empty</u> command request.

Type Data size (bytes) Repeat Poll with Ack	Protoco	ol minimum version 5		
	Туре	Data size (bytes)	Repeat	Poll with Ack
Status 0 yes no	Status	0	yes	no

Packet examples

Poll response showing device emptying

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 C2
 B0
 22

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Event	Code hex	Code decimal
Emptied	0xC3	195

Implemented on	
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	

The device has completed it's empty operation in response to the <u>Empty</u> command.



# Packet examples

Poll response showing device emptied

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 C3
 B5
 A2

	+-	

Event	Code hex	Code decimal
Smart Emptying	0xB3	179

Implemented on
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM

The device is in the process of carrying out its Smart Empty command from the host. The value emptied at the poll point is given in the event data



Packet	evamn	امد
racket	examp	ies

A device has emptied 22.60 EUR up to this poll with protocol version 5

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 07
 F0
 B3
 01
 D4
 08
 00
 00
 53
 F7

A device has emptied 22.60 EUR up to this poll with protocol version 6

Host transmit: 7F 80 01 07 12 02 Slave Reply: 7F 80 0A F0 B3 01 D4 08 00 00 45 55 52 44 F6 ascii: . . . . . . . . E U R

	to		

Event	Code hex	Code decimal
Smart Emptied	0xB4	180

Implemented on	
NV11, SMART HOPPER, SMART PAYOUT, SMART SYSTEM	

The device has completed its Smart Empty command. The total amount emptied is given in the event data.



	Р	rotocol minimum	n version 6			
		Туре	Data size (bytes)	Repeat	Poll with Ack	
	s	Status	variable	no	yes	
	Addition	al infomation				
mptie	ytes giv ed.		d values for each of the cu	rrencies in t	he dataset of the t	
mptie	ytes giv		d values for each of the cu function	rrencies in t	he dataset of the t	otal amou size
mptie	ytes giv ed.				he dataset of the t	
mptie	ytes giv ed. pyte		function	in set	he dataset of the t	size
mptie	ytes giv ed. oyte 0		function number of countries	in set	he dataset of the t	size 1

Packet examples

- h			

Event	Code hex	Code decimal
Calibration Failed	0x83	131

Implemented on
SMART HOPPER, SMART SYSTEM
Description

During the devices normal re-calibration process, an error has been detected which indicates a sensor failure or out-of-range issue. This usually indicate a hardware failure and the device should be taken out of service until the cause is found.

Р	rotocol minimum	n version 7		
	Туре	Data size (bytes)	Repeat	Poll with Ack
E	Frror	1	no	no
Addition	al infomation			
ata byte er	ror reason is given	detailed in the table below	v.	
	Error			Code
				0
	Payout flap sen	sor		1
	Exit sensor			2
	Coil 1 sensor			3
	Coil 2 sensor			4
	Unit not initialis	sed		5
	Checksum error	r		6
	Recalibration by	y command required (obso	olete)	7
	Motor opto slot	error		8,9
	Exit sensor erro	vr 0		10

Packet examples

The example below shows a calibration fail due to an issue with coil 1.

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 F0
 83
 03
 C0
 22

_	<b>b a</b>	 to	 de	

Event	Code hex	Code decimal
Note Stored In Payout	0xDB	219

Implemented on	
NV11, SMART PAYOUT	
Description	

The note has been passed into the note store of the payout unit.

# Note that NV11 devices report a value of note stored if Report By Value option has been set.

Protocol minimu	m version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no
Additional infomation T Payout protocol version	4 note stored		
T Payout protocol version		Repeat	Poll with Ack
T Payout protocol version Protocol minimu	m version 6	Repeat	Poll with Ack

Packet examples

Poll response showing note stored in payout for SMART Payout

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO BB E5 A2**



Implemented on
NV11, SMART PAYOUT
Description

This event is given if the payout goes out of service during operation. If this event is detected after a poll, the host can send the ENABLE PAYOUT DEVICE command to determine if the payout unit comes back into service.

Protoco	ol minimum version 4		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

### Packet examples

Poll response showing payout out of service

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO AB A2**

Event	Code hex	Code decimal
Jam Recovery	0xB0	176

Implemented on
SMART PAYOUT
Description

The SMART Payout unit is in the process of recovering from a detected jam. This process will typically move five notes to the cash box; this is done to minimise the possibility the unit will go out of service.

Protoco	ol minimum version 7		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	yes	no

### Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 B0 9C 23**

Event	Code hex	Code decimal
Error During Payout	0xB1	177

Implemented on
SMART PAYOUT
Description

Returned if an error is detected whilst moving a note inside the SMART Payout unit. The cause of error (1 byte) indicates the source of the condition - see table below for error causes.

In the case of the incorrect detection, the response to Cashbox Payout Operation Data request would report the note expected to be paid out.

Prot	tocol minimum	n version 7			
Type Data size (bytes) Repeat Poll with Ack					
Err	or	variable	no	yes	
Additional i	nfomation				
byte	s event nas vari	able length depending on function	the number	or dataset denomin	size
0		number of countries			1
1		value dispense	d		4
5	country code				3
	re	peat above block for each	country in se	et	
last	Fin	al byte is an error code (s	ee table belo	w)	1
Code (final	byte from above	e):			
Value		Meani	ng		
0x00	note not	correctly detected as it is	routed (reve	erse validation fail)	
0x01		note jammed ir	transport*		
0x02	са	shbox error e.g. stacker fu	ull. removed,	jammed**	
0x03	ļ	payout stalled e.g. unable	to seek note	in payout	
0,00					

\*\* stacker may be required during payout (for recovery or stacking poor condition notes)

Packet examples

Slave Reply: **7F 80 0F F0 B1 02 88 13 00 00 47 42 50 D0 07 00 00 01 34 B3** 

had	-12	to	ind	-lov	

Event	Code hex	Code decimal
Note Transfered To Stacker	0xC9	201

Implemented on
NV11, SMART PAYOUT
Description

Reported when a note has been successfully moved from the payout store into the stacker cashbox.



Packet examples

Poll response showing 5.00 EUR note moved from payout to stacker

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 09
 F0
 C9
 F4
 01
 00
 00
 45
 55
 52
 DA
 C9

 ascii:
 .
 .
 .
 .
 .
 .
 .
 E
 U
 R



Implemented on
NV11, SMART PAYOUT

Reported when a dispensing note is held in the bezel of the payout device.



## Packet examples

Poll response showing 10.00 EUR bill held in bezel

Host transmit:	7F	80	01	07	12	02									
Slave Reply:	7F	80	09	F0	CE	E8	03	00	00	45	55	52	08	54	
ascii:				_		_				E	U	R			

Event	Code hex	Code decimal
Note Into Store At Reset	0xCB	203

Implemented on

NV11, SMART PAYOUT

Description

An event showing that a bill was moved into the paout storage as part of the power-up proceedure.



Packet examples

Poll response showing a 20.00 GBP note move to payout store during power-up

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 09
 F0
 CB
 D0
 07
 00
 00
 47
 42
 50
 B7
 2D

 ascii:
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
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Event	Code hex	Code decimal
Note Into Stacker At Reset	0xCA	202

Implemented on
NV11, SMART PAYOUT
Description

Reported when a note has been detected as paid into the cashbox stacker as part of the power-up procedure.



Packet examples

Poll response showing 5.00 EUR note stacked at power up

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 09
 F0
 CA
 F4
 01
 00
 45
 55
 52
 D0
 F9

 ascii:
 .
 .
 .
 .
 .
 .
 E
 U
 R

2	h -	-	:	dox

Event	Code hex	Code decimal
Note Dispensed At Reset	0xCD	205

Implemented on
NV11
Description

Reported when a note has been dispensed as part of the power-up procedure.



#### Packet examples

Poll response showing 10.00 EUR note stored at power up

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 9F
 CD
 E8
 03
 00
 45
 55
 52
 02
 64

 ascii:
 .
 .
 .
 .
 .
 .
 E
 U
 R

_	h	 +	ind	-

Event	Code hex	Code decimal
Note Float Removed	0xC7	199

Implemented on	
NV11	
Description	

Reported when a note float unit has been detected as removed from its validator.

Protoco	ol minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

Packet examples

Poll response showing note float unit removed

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 62
 F0
 67
 AE
 22

h -	+	:	do

Event	Code hex	Code decimal
Note Float Attached	0xC8	200

Implemented on
NV11
Description

Reported when a note float unit has been attached to its validator.

	I minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	no	no

# Packet examples

Poll response showing note float attached

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 88
 8C
 22

Event	Code hex	Code decimal	
Device Full	0xCF	207	

Implemented on	
NV11, SMART SYSTEM	

The device has detected that it is full of coins/banknotes and no more can be added.

Protoco	ol minimum version 5		
Туре	Data size (bytes)	Repeat	Poll with Ack
Status	0	yes	no

Packet examples

Event	Code hex	Code decimal
Coin Mech Error	0xB7	183

Implemented on				
SMART HOPPER, SMART SYSTEM				
Description				

This event will only be gererated if the <u>Coin Mech Options</u> command has been sent to the device with data bit set to enable error events.

The data byte given with this event indicates the error type.

Code Error Description 1 Reject coin A coin was inserted which did not match any of the programmed types. The coin is returned to the customer and no credit is given. 2 Inhibited coin A coin was inserted which did match a programmed window type but was prevented from accepting by the inhibit register. The inhibit register can be controlled serially but may also be linked to external DIL switches. 3 Multiple window A coin was inserted which matched more than one enabled window type. This coin was rejected as the credit code was indeterminate. 4 Wake-up timeout A coin acceptor fitted with a wake-up sensor picked up a coin entering the acceptor but it was not seen subsequently in the validation area. Possible coin jam. 5 Validation timeout A coin was detected entering the validation area but failed to leave it. Possible coin jam. 6 Credit sensor timeout A coin was validated as true but never made it to the post-gate credit sensor. Possible coin jam. Sorter opto timeout A coin was sent into the sorter / diverter but was not seen coming out. Possible coin jam. 8 2nd close coin error A coin was inserted too close to the one in front. One or both coins will have rejected. 9 Accept gate not ready A coin was inserted while the accept gate for the coin in front was still operating. Coins have been inserted too quickly. 10 Credit sensor not ready A coin was still over the credit sensor when another coin was ready to accept. Coins have been inserted too quickly. 11 Sorter not ready A coin was inserted while the sorter flaps for the coin in front were still operating. Coins have been inserted too quickly. 12 Reject coin not cleared A coin was inserted before a previously rejected coin had time to clear the coin acceptor.

Validation sensor not ready The validator inductive sensors were not ready for coin validation. Possible fault developing. 14 Credit sensor blocked There is a permanent blockage at the credit sensor. The coin acceptor will not accept any more coins. 15 Sorter opto blocked There is a permanent blockage at the sorter exit sensor. The coin acceptor will not accept any more coins. 16 Credit sequence error A coin or object was detected going backwards through a directional credit sensor. Possible fraud attempt. 17 Coin going backwards A coin was detected going backwards through the coin acceptor. Possible fraud attempt. 18 Coin too fast ( over credit sensor ) A coin was timed going through the credit sensor and was too fast. Possible fraud attempt. 19 Coin too slow (over credit sensor) 20 C.O.S. mechanism activated (coin-on-string) A specific sensor for detecting a 'coin on string' was activated. Possible fraud attempt. 21 DCE opto timeout A coin acceptor fitted with a Dual Coin Entry chute saw a coin or token which was not seen subsequently in the validation area. Possible coin jam. 22 DCE opto not seen A coin acceptor fitted with a Dual Coin Entry chute saw a coin which was not seen previously by the chute sensor. Possible fraud attempt. 23 Credit sensor reached too early A coin was timed from the end of the validation area to the post-gate credit sensor. It arrived too early. Possible fraud attempt. 24 Reject coin ( repeated sequential trip ) A coin was rejected N times in succession with no intervening true coins. Statistically unlikely if N greater than or equal to 5. Possible fraud attempt. 25 Reject slug A coin was rejected but was identified as a known slug type - this may be a preprogrammed fraud coin or a known fraud material. 26 Reject sensor blocked There is a permanent blockage at the reject sensor. The coin acceptor will not accept any more coins. Not all coin acceptors have a reject sensor. 27 Games overload Totaliser mode : A game value was set too low - possibly zero. This is a product configuration error. 28 Max. coin meter pulses exceeded Totaliser mode : A meter value was set too low - possibly zero. This is a product configuration error. 29 Accept gate open not closed The accept gate was forced open when it should have been closed. 30 Accept gate closed not open The accept gate did not open when the solenoid was driven. 31 Manifold opto timeout A coin was sent into the manifold module ( coin diverter ) but was not seen coming out. Possible coin jam.

32

13

There is a permanent blockage at the manifold module sensor ( coin diverter ). The coin acceptor will not accept any more coins. 128 Inhibited coin ( Type 1 ) A true coin ( type 1, coin in position 1 ) was inserted but was prevented from accepting by the inhibit register.

Inhibited coin (Type n) A true coin (type n, coin in position n) was inserted but was prevented from accepting by the inhibit register. 159 Inhibited coin (Type 32) A true coin ( type 32, coin in position 32 ) was inserted but was prevented from accepting by the inhibit register. 253 Data block request ( note a ) A 'not yet used' mechanism for a coin acceptor to request attention from the host machine. Perhaps it needs some data from the host machine or another peripheral. 254 Coin return mechanism activated (Flight deck open) An attempt to clear a coin jam by opening the flight deck was detected. The coin acceptor cannot operate until the flight deck is closed. 255 Unspecified alarm code

Any alarm code which does not fit into the above categories.

Proto	col minimum version 7			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Error	1	no	no	

Packet examples

A coin error: too slow detected

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 03 F0 F7 14 B1 1A**

- 1	hac	to.	

Event	Code hex	Code decimal
Attached Coin Mech Disabled	0xBD	189

Implemented on					
SMART HOPPER, SMART SYSTEM					

The device seperate coin mechanism attached to this device has been disabled.



Packet examples

Poll response showing coin mech disabled

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 02
 F0
 BD
 B7
 E3

hac	6	to	in	de	2V	

Event	Code hex	Code decimal
Attached Coin Mech Enabled	0xBE	190

Implemented on

SMART HOPPER, SMART SYSTEM

Description

The seperate coin mechanism attached to this device has been enabled.



Packet examples

Poll response showing coin mech enabled

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 02
 F0
 BE
 BD
 E3
Event	Code hex	Code decimal
Value Added	0xBF	191

Implemented on
SMART SYSTEM
Description

An event giving the cumulative value of currency detected as added to the system since the last poll.

	Р	rotocol minimum	n version 7			
Туре		Туре	Data size (bytes)	Repeat	Poll with Ack	
	Р	ay-in	variable	no	yes	
	Addition	al infomation				
a	ta bytes giv	a country codes on	d velves for each of the ev			
		e country coues an	d values for each of the cu	rrencies whe	ere value has been	added
[	byte		function	rrencies whe	ere value has been	size
	, ,				ere value has been	
	byte		function		ere value has been	size
-	byte 0		function Generic OK		ere value has been	size
-	byte 0 1		function Generic OK Event code	n data	ere value has been	size
	byte 0 1 2		function Generic OK Event code number of countries i	n data nteger)	ere value has been	size

## Packet examples

5.50 EUR has been added since the last poll

Host transmit: **7F 80 01 07 12 02** Slave Reply: 7F 80 0A F0 BF 01 26 02 00 00 45 55 52 ED 91

2.20 EUR and 3.60 GBP have been added since the last poll

Host transmit: **7F 80 01 07 12 02** Slave Reply: **7F 80 11 F0 BF 02 DC 00 00 45 55 52 68 01 00 00 47 42 50 D1 05** 



Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET	

This event is reported when the level of tickets in the device are detected as being at a low level on the device's ticket level sensor.

Protocol minimum version 6					
Type Data size (bytes) Repeat Poll with Ack					
Status	0	yes	no		
Additional infomation					
Notfiy to refill tickets.					

Packet examples

Host transmit:

Slave Reply: 7F 80 02 F0 A0 FF A3

hac	1 +	o in	dov



Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET	

This event is reported when the level of tickets has been detected as going over the low level again.



Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO A1 FA 23**

Event	Code hex	Code decimal
Printer Head Removed	0xA2	162

Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET	

The head for the printer has been taken out and tickets cannot be printed.



Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO A2 FO 23**

e.	hac	k to	ind	eγ

Event	Code hex	Code decimal
Ticket Path Open	0xA3	163

Implemented on	
FLATBED PRINTER, SMART TICKET	

The printer's path has been opened, and tickets cannot be printed.

n version 6		
Data size (bytes)	Repeat	Poll with Ack
0	yes	no
	Data size (bytes)	Data size (bytes) Repeat

Packet examples

had	11	0	dov	

Event	Code hex	Code decimal
Ticket Jam	0xA4	164

Implemented on
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET

A jam occured when attempting to print a ticket.

Protocol minimum version 6					
Туре	Data size (bytes)	Repeat	Poll with Ack		
Error	0	yes	no		
Additional infomation					
Clear jam from path and reset de	Clear jam from path and reset device.				

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 A4 E4 23**



Implemented on
COUPON PRINTER, FLATBED PRINTER, NV12, NV200, SMART TICKET

A ticket is currently being printed. On an NV200 this event will only be reported if there is a SMART Ticket attached, and ticket events have been enabled.

Protoco	bl minimum version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	yes	no	

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO A5 E1 A3**

1	hac	6	to i	ind	av

Event	Code hex	Code decimal
Ticket Printed	0xA6	166

Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, NV200, SMART TICKET	

A ticket has successfully been printed and dispensed. On an NV200 this event will only be reported if there is a SMART Ticket attached, and ticket events have been enabled.

Protoco	l minimum version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	no	no	

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO A6 EB A3**

<	hac	k to	index	



Implemented on				
COUPON PRINTER, FLATBED PRINTER, NV12, NV200, SMART TICKET				
Description				

Unable to print the requested ticket. The event includes a data byte indicating the reason for failure:

Error	Code	Devices
No paper	0	SMART Ticket, Coupon Printer
Load fail	1	SMART Ticket, Coupon Printer
No head	2	SMART Ticket, Coupon Printer
Diverter did not open	3	SMART Ticket
Diverter did not close	4	SMART Ticket
Burst fail	5	SMART Ticket
Cut fail	6	SMART Ticket, Coupon Printer
Reverse validate fail	7	SMART Ticket, NV200
Jam	8	SMART Ticket, NV200
NV200 fail	9	SMART Ticket
NV200 Timeout	10	SMART Ticket
NV200 Cashbox Error	17	NV200
SMART Ticket Timeout	19	NV200

On an NV200 this event will only be reported if there is a SMART Ticket attached, and ticket events have been enabled.

The SMART Ticket will report reasons 0 to 10 as an error. If the error is with the NV200, it will report NV200 Fail or NV200 Timeout. The NV200 will report reason 7, 8, 17 or 19. The two devices will generally report different errors. Jam from a SMART Ticket refers to a specific jam in transit from the SMART Ticket to the NV200 when reported from the SMART Ticket. From the NV200, a jam could be any of the jam conditions the SMART Ticket may encounter, and the event data from the SMART Ticket should be defered to.

	version 6		
Туре	Data size (bytes)	Repeat	Poll with Ack
Error	1	no	no
Additional infomation			

## Packet examples

Show print fail response due to jam

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 03
 FO
 A8
 08
 F9
 58

<	back	to	index	<u>(</u>

Event	Code hex	Code decimal
Printer Head Replaced	0xA9	169

Implemented on		
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET		

The printer head was replaced after being removed.



Packet examples

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 A9
 C9
 A3

1	hac	to.	do	v.

Event	Code hex	Code decimal
Ticket Path Closed	0xAA	170

Implemented on
FLATBED PRINTER, SMART TICKET

The ticket path was closed after being opened.

Protocol minimum version 6					
Туре	Data size (bytes)	Repeat	Poll with Ack		
Status	0	no	no		

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO AA C3 A3**

hac	k ti	n ir	do	v

Event Code hex		Code decimal
No Paper	0xAB	171

Implemented on	
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICH	(ET

There is no paper currently fed into the device.



Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO AB C6 23**



Implemented on	
NV200	

The ticket printing process stopped.

Protoco	ol minimum version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	no	no	

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 F0 AE B3 23**



Event	Code hex	Code decimal
Ticket In Bezel	0xAD	173

	Implemented on
	NV200, NV9USB
1	

Printed ticket is held in bezel.

Protoco	ol minimum version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	yes	no	

Packet examples

 Host transmit:
 7F
 80
 01
 07
 12
 02

 Slave Reply:
 7F
 80
 02
 F0
 AD
 D2
 23

hac	6	to	in.	d	۵v	

Event	Code hex	Code decimal
Paper Replaced	0xAC	172

Implemented on
COUPON PRINTER, FLATBED PRINTER, NV12, SMART TICKET

Ticket paper was replaced in the device.

TypeData size (bytes)RepeatPoll with AckStatus0nono	Protoco	l minimum version 6		
Status 0 no no	Туре	Data size (bytes)	Repeat	Poll with Ack
	Status	0	no	no

Packet examples

 Host transmit:
 **7F 80 01 07 12 02** 

 Slave Reply:
 **7F 80 02 FO AC D7 A3**

ha	ck	to	ind	ov

I



	Implemented on
	NV200, NV9USB
Ì	
	Description

A printed ticket has beed stored in the device cashbox.

Protoco	ol minimum version 6			
Туре	Data size (bytes)	Repeat	Poll with Ack	
Status	0	no	no	

Packet examples

Host transmit: **7F 80 01 07 12 02** Slave Reply: 7F 80 02 F0 AF DD A3

Event	Code hex	Code decimal
Pay-in Active	0xC1	193

Implemented on	
SMART SYSTEM	
Description	

The pay-in function of the system is active.

Packet examples

Poll response showing pay-in function is active

 Host transmit:
 7F
 90
 01
 07
 51
 83

 Slave Reply:
 7F
 90
 02
 F0
 C1
 BC
 62

1	hac	k to	index	

Event	Code hex	Code decimal
Ticket In Bezel At Startup	0xA7	167

Implemented on
FLATBED PRINTER
Description

A ticket was dispensed out of the front of the device at startup due to power loss during a print. It's possible this ticket print was incomplete, and so any data printed on the ticket should be invalidated.

Packet examples