



NV200 Range [GA02031]



USER MANUAL

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1 DOCUMENT INTRODUCTION

1.1 Related Documents

This document should be read together with the following documents:

For SSP/eSSP:

Protocol Manual – SSP (GA138): SSP Interface Protocol Specification for integration eSSP Implementation Guide (GA973): Information for programmers and integrators CC2 Manual (GA00863): CC2 Interface Protocol Specification for integration

For Software:

Software Manual – GA02037 Software Guide

1.2 Manual Amendments

Rev.	Date	Amendment Details	Issued by
1.0	01/09/2017	First Issue	JB

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1.5 Product Safety Information

Throughout this user manual, key safety points to be aware of when using or maintaining the product will be highlighted in a box, like this:



This user manual and the information it contains is only applicable to the model stated on the front cover, and must not be used with any other make or model.

1.6 Disclaimer

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2 PRODUCT INTRODUCTION

2.1 General Description

The NV200 is a high volume, high security banknote validator capable of accepting banknotes up to 85mm wide and 170mm long as well as industry standard bar coded tickets.

With a lockable, removable cashbox or a Tamper Evident cashbox (TEBS) that can hold up to 1000 notes the unit is ideal for global high volume applications.

The modular approach enables additional cash handling capabilities to be added with ease. The SMART Payout allows mixed denomination note recycling while the SMART Ticket enables ticket in /ticket out functionality.

2.2 Key Features

- Exceptional note handling
- Suitable for global applications
- Add on recycler available
- Secure tamper evident cashbag (TEBS System)
- Secure closed loop accounting (TEBS System)
- Eliminates cash shrinkage (TEBS System)
- Unrivalled mixed denomination note recycler (Recycler Module)
- Eliminates coin starvation (Recycler Module)
- Maximises cash efficiency (Recycler & Ticket Module)
- Revolutionary note in / ticket out design (SMART Ticket)
- Fan fold or continuous roll tickets (SMART Ticket)

2.3 Typical Applications

- Gaming
- Amusement
- Vending
- Retail & Kiosk



2.4 Component Overview

NV200 Validator



Cashbox options



Lockable, Removable 500 note cashbox



Lockable, Removable 1000 note cashbox



TEBS – Tamper Evident Bagging System





type.

2.4.1 Interface connectors

The NV200 validator has two connectors for interfacing and programming; these connectors are easily accessible at the back of the validator.



Regardless of the connector type being used power is required on pins 15(+V) and 16(0V) of the 16 way connector.

The first connector is a 16-pin Molex 9733272, used to interface the NV200 to the host machine. The pin numbering of the socket is shown below:



When a Payout or Ticket Module is connected a 16-pin Molex 0039012165 connector will replace the 16-pin Molex 9733272, the Pinout is below:



There is also a standard Type 'B' USB socket which can be used for programming the NV200 – a USB 2.0 compliant Type 'A' to 'B' lead can be used to do this.



USB Connector



The TEBS & Smart Ticket require an additional 4-pin Tyco 794954-4 power connector (CN389).





2.4.2 User Interfaces

2.4.2.1 Dip Switches on the NV200

The NV200 has a Dual Inline Package (DIP) switch bank that is used to set the various options for the unit. A summary of the switch options are shown below:



Switch	Option	Switch OFF (\$)	Switch ON (1)	Default Setting
1	Disable Barcode	Read enabled	Read disabled	OFF
2	Channel 1 Inhibit	Channel enabled	Channel disabled	OFF
3	Channel 2 Inhibit	Channel enabled	Channel disabled	OFF
4	Channel 3 Inhibit	Channel enabled	Channel disabled	OFF
5	Channel 4 Inhibit	Channel enabled	Channel disabled	OFF
6	Channel 5 Inhibit	Channel enabled	Channel disabled	OFF
7	Channel 6 Inhibit	Channel enabled	Channel disabled	OFF
8	Protocol Select	*Switches between the primary (selected) protocol and SSP (used for Programming). The switch needs to be toggled ON and OFF to alternate between the two. This will cause the unit to reset.		OFF

2.4.2.2 Dip Switches on the Payout module

The SMART Payout unit has a Dual Inline Package (DIP) switch bank that is used to set the various options for the unit. A summary of the switch options are below:



Switch	Option	Default Setting
1-6	Not Used	OFF
7	Prevents the NV200 from updating the payout module	OFF
8	Forces the diverter to close (unit must be powered)	OFF

2.4.2.3 Smart Ticket Button

The SMART Ticket Has a button on the rear of the unit.



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Pressing and holding this button will lead to a test ticket being printed, this ticket will show information on Firmware and the current printer settings.

		and the second se		
4	InnoPrint Smart Ticket Firmware version:	Quality: SD Free (KB):	High Quality N/A	
	ST00011002177000	SD Size (KB):	N/A	Z
н	Ticket Width (mm):65	Flash Free (KB):	1936	SER
ST THIS SIL	Ticket Length (mm): 155	Flash Size (KB):	2024	TT
	Cutter Disabled	No. Templates:	5	SIF
	Tab Sensor Enabled	No. Fonts:	5	SIL
INSEF	Reverse Validation Enabled	No. Images:	4	E UP
		and the second		
8				

2.4.2.4 Smart Ticket Dip Switches

The SMART Ticket has 4 Dipswitches in the unit, these switches can be found by opening the Ticket path.

To open the ticket path, squeeze the clips on the top of the SMART Ticket and lift the lid.



Once there is a dock of 4 dipswitches at the hinge of the SMART Ticket on the Right Side.



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Switch	Option	Default Setting
1-3	Not used	OFF
4	"Safe Mode" – stops the Printer from Printing any more tickets if the Paper Low Sensor is Triggered.	OFF





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2.4.3 Bezel Options			
ITL Part Number	Description	Details	
PA00610	Standard Bezel	NV200-standard-85 mm Bezel	
PA00634	82mm Bezel	NV200 82mm Bezel	
PA00639	Metal Bezel	NV200-Metal-85 mm Bezel	
PA01038	Self-Aligning Bezel	NV200-self-aligning	

2.4.4 Cashbox Options

ITL Part Number	Description	Details
PA00640	NV200 Outer Cashbox Chassis	NV200-outer-cashbox-chassis
PA00629	500n Inner cashbox	NV200-inner-cashbox-500
PA00635	1000n Inner cashbox	NV200-inner-cashbox-1000
PA02198	Tamper Evident Bag System (TEBS)	TEBS-Tamper_Evident-Bag-System

2.4.5 Module Options

ITL Part Number	Description	Details
PA02783	Payout Module	Payout-module-NV200
PA1062	Ticket Roll Top	Roll-top-ticket-module
PA02060	Ticket Roll Bottom	
PA02074	Ticket Fan Fold Top	
PA01063	Ticket Fan Fold Bottom	

2.4.6 Consumables

ITL Part Number	Description	Details
PA02196	TEBS Safe Bag Box of 140	TEBS Safe Bag Box of 140
LB02012	Roll Tickets Box of 12	Smart-ticket-roll-paper-single-box
LB02013	Fan Fold Tickets Box of 20	Fan-fold-tickets-single-box



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3 TECHNICAL DATA

3.1 Dimensions



Drawings of all configurations for the NV200 can be found in <u>Appendix 10.1</u>.

3D drawings in .stp form are also available upon request from our support team.

3.2 Weight

NV200 with Standard Bezel 1.1 kg

Cashbox Options

	<u> </u>			
500n with Chassis	Empty: 1.76kg	Full: 2.21kg		
1000n with Chassis	Empty: 1.94kg	Full: 2.84kg		
TEBS Cashbox	Empty: 6.7kg	Full: 7.5kg		
Modules				
Payout Module	Empty: 2.54kg	Full: 2.6kg		
Ticket Module:	Empty: 1.34kg	Full: 2.64kg		

The 'full weight' was taken with a random sample of street grade GBP notes

3.3 Environmental Requirements

Environment	Minimum	Maximum	Maximum Change per Hour
Temperature	+5°C / 37.4°F	+50°C / 122°F	1° per hour
Humidity	5%	95% Non-condensing	2% per hour





3.4 Power Requirements

3.4.1 Supply Voltages

Supply Voltage	Minimum	Nominal	Maximum
Supply Voltage (V DC)	+10.8vDC / +22.6vDC	+ 12vDC / +24vDC*	+14.2 vDC / +26.4vDC
Supply Ripple Voltage	0 V	0 V	0.25 V @ 100 Hz

The TEBS cashbox and Ticket module require the unit is run at 24v (±10%).

3.4.2 Supply Currents

The supply current required to run the NV200 will vary during the phases of operation. Below is a table detailing the required current information.

Phase of operation	Current Draw (A)	
Standby	400mA	
Running	1.5A	
Peak	3A	

To use the extra modules such as the payout or ticket module additional power is required. The table below explains the additional current draw required.

Phase of operation	Additional Current Draw TEBS (A)	Additional Current Draw Payout (A)	Additional Current Draw Ticket (A)
Standby	200mA	-	-
Running	-	1.5A	1A
Peak	2.6A	2A	5A*

*Maximum current required to print a solid black ticket

For a NV200 with a TEBS cashbox and payout module, the peak current draw would be:

$$3A + 2.6A + 2A = 7.6A$$

For more detailed power information energy profiles for the various stages of operation can be found in <u>Appendix 10.2</u>.

3.4.3 Power Supply Guidance

Please check the power requirements of your host machine and other peripherals to dimension a suitable power environment for your machine setup.

TDK Lambda manufactures suitable power supplies for the NV200. Please see table below for further details.

Power Supply Unit	Specification	RS Stock Code	Farnell Stock Code	Suitable for use with
TDK Lambda SWS50-12	+12 V DC / 4.3 A	466-5869	1184645	NV200 standalone
TDK Lambda SWS75-12	+12 V DC / 6.3 A	466-5904	1184648	NV200 with Payout module
TDK Lambda SWS150-24	+24 V DC / 6.3 A	466-5982	1184653	NV200 with TEBS <u>or</u> Payout Module
TDK Lambda SWS300-24	+24 V DC / 13.0 A	494-4651	1085928	NV200 with TEBS <u>and</u> Payout/Ticket Module





3.5 Interface Logic Levels

Interface Logic Levels	Logic Low	Logic High	
Inputs	0V to +0.5V	+3.7V to +12V	
Outputs with $2K2\Omega$ pull-up resistor	+0.6V	Pull-up voltage of host interface	
Maximum Current Sink	50mA per Output		

3.5.1 Opto-Isolated Inputs

The NV200 natively supports Opto-isolated communication, the connection requires a reciprocal circuit to be established on the host side. The pin outs for the opto-isolated inputs can be found in <u>section 5.2.2</u>.

3.6 Reliability Data

Below is an explanation outlining the Mean Cycles Between Failure (MCBF) & Mean Cycles Between Interruption (MCBI) for the NV200 family of products. Where a cycle is defined as a note/ticket either stacked, stored or paid-out. An example is if £20 is accepted and a £10 paid out that would be classed as 2 cycles.

The difference between MCBF and MCBI is that a failure is classed as an event which will require a service call – e.g. unit is seeing poor acceptance. Whereas an interruption is an event which store/site staff could rectify without a trained engineer present – e.g. clearing a note path jam.

As explained in <u>section 2.4</u> the NV200 is a modular solution and these modules increase the complexity of the system. As such each time, one of these additional modules are attached the current MCBF and MCBI is halved.

MCBF data is available upon request from ITL.

3.7 Media Requirements

The NV200 is capable of handling multiple denominations simultaneously, the media that can be accepted includes but is not limited to:

- Polymer notes
- Windowed notes
- Barcoded tickets

The minimum and maximum dimension for media IN is as follows:

	Min	Max
Length:	110mm	170mm
Width:	56mm	85mm

When using the optional smart payout module the media dimensions are as follows:

	Min	Max
Length:	110mm	170mm
Width:	56mm	82mm

When using the optional smart ticket module, the paper requirements are as follows:

Min Max



Fan Fold		
Length:		160mm
Width:	62mm	65mm
Roll		
Width:		80mm
General		
Thickness:	100µm	120µm
Perforation Strength:	0.7kg	1.3kg

3.8 Compliances and Approvals

3.8.1 EC Declaration of Conformity

The NV200 family is fully compliant with major standards including but not limited to:

- UL
- RoHS
- CE
- Weee
- REACH

3.8.2 Central Bank Approval

As part of continual product improvement central banks are regularly visited to gain product certification. This includes but is not limited to the following ECB, BoE & FED.

Any change in approval status is outlined in our tech bulletins a link to which can be found below:

http://innovative-technology.com/support/technical-bulletins



4 MECHANICAL INSTALLATION

4.1 Compatibility

4.1.1 Hardware Compatibility

4.1.1.1 Machine Mounting

The NV200 is not retro-fittable in place of any older Innovative Technology validator however it's footprint is comparable to other high end casino validators, some rework may still be required to use the NV200 in place of a different validator.

4.1.1.2 Machine Interfacing

By design the NV200 family is pin to pin across the range, should there be any questions regarding the pin-outs see section 2.4.1. If integrating different modules, a change in the harnessing may be required, details of recommended harness configurations can be found in section 5.2.3.

4.1.1.3 Power Supply

As outlined above in <u>Section 3.4</u> it is vital that the NV200 is connected to a power supply capable of meeting the current requirements as an underpowered PSU can cause events such as note rejects or missing credits. If the NV200 is used as a fitting replacement for an older product its recommended to test the power supply ensuring it meets the requirements of the NV200; please bear in mind the aging of the capacitors in the power supply could affect it's ability to supply peak current loads. Refer to <u>Section 7.4</u> for full power requirement details.



4.1.2 Software Compatibility

4.1.2.1 Interface Protocols

When using the NV200 as a fitting replacement for an older model or product some events such like credits may be given at a different time, due to modified firmware routines. This may cause missing events such like credits in certain host machines where timeouts are tightly defined for the older model or product. Please contact the machine manufacturer for full compatibility.



4.1.2.2 Re-programming

For re-programming the NV200 always use the latest version of Validator Manager which is available for download on our website. Older versions may not fully support the NV200. For further details on Re-programming the NV200 refer to 6.3.

Caution!

Older versions of Validator Manager may not completely support the NV200!



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4.2 Bezel Mounting

4.2.1 Bezel Fitting



The bezel should be secured to the validator head using screws if the NV200 is being installed and transported inside a host machine.

The length of the bezel fixing M4 screws must be no more than 12 mm in length.

The bezel is designed to be removed and refitted easily. To remove or refit the bezel, access to the note path is required – the top cover must be open fully to allow access to the bezel mounting area.



Bezel connector socket

Bezel removal and fitting

Fitting the bezel: Lift the upper cover by pulling the latch forward as shown in picture 1. Connect the cable from the bezel assembly (as shown in picture 2) to the socket located on the front of the validator head (as shown in picture 3) and slide the assembly down into place and close the note path upper cover (as shown in picture 4). If required, the bezel can be secured in place with two M3 screws - these are fitted in the two holes at the bottom of the bezel.

When fitting the bezel please ensure the NV200 is removed from the cashbox to prevent any issues with fitting.



500n Cashbox:

<- Back to Contents 4.3 Cashbox Removal

4.3.1 Standard Cashbox Removal

To remove the cashbox, pull the handle away from the unit, this will unlatch the cashbox before allowing them to slide out.

The NV200 may have to be unlocked before removing the cashbox.



1000n Cashbox:





When the cashbox has been removed to access the money, turn it upside down and open the flap as shown in the picture to the right.

There may be a further CAM lock at the bottom of the cashbox.





4.3.2 TEBS Cash Bag Removal & Replacement

Unlike the traditional cashbox, the TEBS has both a software and hardware lock. Before the cashbox can be removed the software, lock must have been enabled (when enabled the lock is green).





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Once the key has been turned the bezel will begin to flash the cashbox can be removed as shown on the right.

To remove the cashbox, slide the catch to the side and lift the cash bag out of the cashbox. As shown to the right.

To fit the cash bag insert the bottom lug, slide the latch to the slide and push the bag into place. Ensuring the barcode is sat in place.

Slide the cash bag back into the TEBS and turn the lock – the lock will go red. The stacker will audibly cycle and the bezel flash code will disable showing the barcode has been read.





4.4 Loading paper into the Smart Ticket

The methods for loading paper into the various SMART Ticket configurations are shown below.

The sections are separated into Ticket Type; roll or fan fold, and loading position; Top or Rear.

4.4.1 Roll

4.4.1.1 Top

The Roll paper is mounted orientated such that the paper edge goes straight from the roll into the Printer, as shown in the picture below.



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4.4.1.2 Rear

The Roll is inserted into the Rear holder with the paper wrapping round the underside of the printer, before passing underneath the metal positioning arm and into the printer, as shown in the pictures below.



4.4.2 Fan Fold

The Fan Fold Tickets Has TABS printed onto the Ticket that must be used to determine the correct orientation of the Ticket, the image below shows the TABS.



4.4.2.1 Top

The Fan Fold Tickets are inserted into the printer with the TABS on the leading edge.



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When the paper is inserted into the printer, the TABS need to face towards the NV200.



4.4.2.2 Rear

Tickets are loaded with the paper edge and TABS going towards the Printer.



The ticket is then fed into the ticket guide.



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Before being inserted into the printer with the TABS facing towards the NV200.



4.5 Lock Mounting4.5.1 Lock Fitting – NV200

The Lock can be fitted to the front of the NV200 replacing the silver front plate (shown to the right) which ships by default.

Before the lock can be installed, remove the NV200 from the cashbox chassis. Lift the latch, slide the head forward and lift the head away from the chassis.





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There are 2xT8 screws located on the underside of the NV200, remove those and lift away the plastic insert.

Press the plastic clip together and remove the locking cam.

To remove the plastic insert, from the lock mount, press the two clips on the side together and push through. Insert the cam lock in its place.

Re-attach the locking cam onto the barrel of the lock and tighten.













To fit the assembled lock into the unit place the bottom in first the push the top into position.





Turn the unit upside down and screw in the 2xT8 screws previously removed.

4.5.2 Lock fitting – Standard Cashbox

The standard NV200 cashbox can be fitted with 2 locks for security. These are located on the bottom of the cashbox on the hinged door.

Similarly, to fitting a lock on the front of the NV200 remove the locking cam and blanking plate which is there by default and replace with the desired lock.







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With the lock in place add the washer and the locking cam.

Ensure when the keylock is turned the locking cam is inserted in the same position it was previously removed otherwise it can cause interference.



4.5.3 Lock Fitting - TEBS Cashbox

The TEBS comes installed with a lock from the factory. The standard lock fitting for the TEBS cashbox is PA02540.

4.5.4 Lock Specifications

Locks for the NV200 are available from Innovative Technology Ltd.

ITL Part Number: PA00650 9930100414

Webshop Link: NV200-lock 9930100414

There are various lock manufacturers and distributors. Refer to <u>Appendix 10.3</u> for lock specification.

4.5.5 Lock Cam

The following Lock Cam needs to be ordered from Innovative Technology Ltd. additionally to the lock for full locking capability.

NV200 Lock Cam Part Number: PM00614 9930550522

Webshop Link: NV200-latch-and-base

Cashbox Lock Cam Part Number: 9930550523

Webshop Link: NV200-cashbox-lock-cam

4.6 Machine Mounting

The NV200 family can be mounted in a range of different methods as described in <u>Appendix 10.1</u>; when changing between the standard cashboxes and TEBS cashbox the change in dimensions will need to be accounted for. The mounting points for both cashboxes can be seen below:



4.6.1 Machine Mounting - Standard Cashbox



A larger version of this drawing can be found in <u>Appendix 10.1</u>.

4.6.2 Machine Mounting – TEBS



A larger version of this drawing can be found in <u>Appendix 10.1.</u>

4.6.3 Things to consider

When mounting an NV200 there are several things to consider including:

- Smart ticket minimum distance surrounding machine, details of which can be found in <u>Appendix Error! Reference source not found.</u> along with I arger versions of the NV200 and TEBS drawings.
- Weight of a fully loaded unit as defined in <u>Section 3.4</u>.
- Accessibility ensure it is possible to reach all connectors and switches if required.
- Cable management to ensure no connectors are damaged/removed from everyday use.

4.6.4 Earth Bonding

It is very important that the product is properly bonded to earth, using one of the earth tabs. Earthing on the standard chassis can be affixed to any of the screw mounting points at the side of the unit. Whereas with the TEBS cashbox there are earthing points at the back of the chassis as shown below:



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Lack of proper bonding can cause communication issues and other failures. The resistance between the chassis and Earth should be less than 0.7Ω .



4.6.5 Screw Specifications

The scope of delivery does not include screws for machine mounting. See table below for screw specification reference.

Location	Thread Type	Screw Length
TEBS Cashbox	M4	16mm
NV200 Bezel	M3	12mm
NV200 Cashbox	M4	6mm



5 PROTOCOLS AND INTERFACING

5.1 Introduction

The NV200 supports standard industry protocols. Interfaces that are not listed may be available upon request. For any queries regarding interfaces that are not listed please contact <u>support@innovative-technology.com</u>.



5.2 SSP

5.2.1 General Description

Smiley[®] Secure Protocol (SSP) is a field proven secure interface specifically designed by Innovative Technology Ltd. to address the problems by cash handling systems in gaming machines. Problems such as acceptor swapping, re-programming and line tapping are all addressed. This interface is recommended for all new designs. Innovative Technology Ltd. provides full SDK packages upon request including Interface Specification, Implementation Guide as well as source code examples.

5.2.2 Pin Assignments

Whilst the optional modules for the NV200 use a clipping 16-pin connector in place of the standard NV200 connector the pin outs are largely the same, please see below:



NV200 Connector

Payout Connector

Ticket Connector



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Pin	Name	Туре	Description	
1	Тх	Output	Serial Data Out (Tx)	
4	Tx to Printer	Output	Serial Data Out (Tx) – PRINTER ONLY	
5	Rx	Input	Serial Data In (Rx)	
8	Rx to Printer	Input	Serial Data In (Rx) – PRINTER ONLY	
15	+ Vin	Power	+12/24VDC Supply	
16	0V	Power	0V Supply (GND)	

5.2.3 Setup Examples

5.2.3.1 NV200

The drawing below highlights how to connect the NV200 to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.



5.2.3.2 NV200 – TEBS Cashbox

The drawing below highlights how to connect the NV200 TEBS to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.





5.2.3.3 NV200 with Payout Module (SPO)

The drawing below highlights how to connect the SPO to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.





5.2.3.4 NV200 TEBS with Payout Module (TEBS SPO)

The drawing below highlights how to connect the TEBS SPO to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.



5.2.3.5 NV200 with Ticket Module (SMART Ticket)

The drawing below highlights how to connect the SMART Ticket to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.







5.2.3.6 NV200 TEBS with Ticket Module (TEBS SMART Ticket)

The drawing below highlights how to connect the TEBS SMART Ticket to an SSP host machine using available cables and interfaces from Innovative Technology Ltd. For cable drawings please refer to <u>Appendix 10.4</u>.




5.3 ccTalk[®]

5.3.1 General Description

ccTalk[®] is a serial communications protocol designed to allow 3-wire interfacing between a host and cash handling peripherals.

From the NV200 family only the NV200 with standard cashbox and Payout module are compatible capable of communicating via ccTalk. The TEBS cashbox and Ticket module are currently only implemented in SSP.

5.3.2 Pin Assignments

The connectors for the NV200 can be seen below:





NV200 Connector

Payout Connector

Pin	Name	Туре	Description	
1	TTL Transmit (Tx)	Output	Serial Data (optionally link to Pin 5*)	
5	TTL Receive (Rx)	Input	Serial Data (optionally link to Pin 1*)	
15	+ Vin	Power	+12/24VDC Supply	
16	0V	Power	0V Supply (GND)	
*If true ccTalk communication is required.				

*If true ccTalk communication is required.



5.3.3 ccTalk[®] DES Encryption

When using ccTalk[®] DES encryption, the NV200 and host machine must exchange a secret key which forms the basis of the communication encryption. This exchange is performed in a Trusted Mode maintaining security. The Trusted Mode can only be entered by a physical access to the unit. Please refer to <u>Appendix 10.8</u> for details.

5.3.4 ITL Specific Implementations

5.3.4.1 CC1

CC1 is a multi-hopper emulation version of ccTalk, this allows the NV200 with Payout Module to appear as a separate unit for each denomination within the dataset. As such it will respond to a range of address as opposed to one. Typically, this is used when retrofitting the NV200 into units with multiple single coin hoppers.

5.3.4.2 CC2

CC2 is developed by Innovative Technology to add multi-note recycling to ccTalk machines, details of the extra commands can be found in GA863, the latest version can be obtained from the link in <u>Section 1.1</u>.



5.3.5 Setup Example Drawing/s

5.3.5.1 NV200

The drawing below highlights how to connect the NV200 to a ccTalk host machine using available cables and interfaces from Innovative Technology Ltd.

This is not true ccTalk as the Tx and Rx pins are not joined, pin 1 and 5 can be connected if required.

For complete cable drawings please refer to <u>Appendix 10.4</u>.



5.3.5.2 NV200 with Payout Module (SPO)

The drawing below highlights how to connect the SPO to a ccTalk host machine using available cables and interfaces from Innovative Technology Ltd.

This is not true ccTalk as the Tx and Rx pins are not joined, pin 1 and 5 can be connected if required.

For complete cable drawings please refer to <u>Appendix 10.4</u>.







5.4 SIO and SI2

5.4.1 General Description

SIO (Serial Input/Output) is a very basic and low level serial communication interface. Messages are not echoed back. SIO uses 300 baud whereby SI2 uses 9600 baud.



SIO is supported on the NV200 however as stated above it is not recommended for any new developments.

The data is formatted as follows:



See below a list of recognised Receive and Transmit codes:

MESSAGE	DECIMAL	MESSAGE	VALUE
Inhibit C1	131	Note Accept on C1	1
Inhibit C2	132	Note Accept on C2	2
Inhibit C3	133	Note Accept on C3	3
Inhibit C4	134	Note Accept on C4	4
Inhibit C5	135	Note Accept on C5	5
Inhibit C6	136	Note Accept on C6	6
Inhibit C7	137	Note Accept on C7	7
Inhibit C8	138	Note Accept on C8	8
Inhibit C9	139	Note Accept on C9	9
Inhibit C10	140	Note Accept on C10	10
Inhibit C11	141	Note Accept on C11	11
Inhibit C12	142	Note Accept on C12	12
Inhibit C13	143	Note Accept on C13	13
Inhibit C14	144	Note Accept on C14	14
Inhibit C15	145	Note Accept on C15	15
Inhibit C16	146	Note Accept on C16	16
Un-inhibit C1	151	Note Not Recognised	20
Un-inhibit C2	152	Mechanism running slow	30
Un-inhibit C3	153	Top of form Bottom of form	40
Un inhibit C4	154	Channel 5 Note Rejected (fraud channel)	50
Un-inhibit C5	155	STACKER Full or lammed	60
Un-inhibit C6	156	Abort During Escrow	70
Un-inhibit C7	157	Note may have been taken to clear iam	80
Un-inhibit C8	158	Validator Busy	120
Un-inhibit C9	159	Validator Not Busy	121
Un inhibit C10	160	Command Error	255
Un-inhibit C11	161	Command Enter	200
Un inhibit C12	162	-	
Un inhibit C12	162	-	
Un-inhibit C14	164	-	
Un inhibit C15	165	-	
Un inhibit C15	166	-	
Enable corial	170	-	
escrow mode	1/0		
Disable serial	171	-	
escrow mode	1/1		
Accent escrow	172	-	
Reject escrow	173	-	
Status	182	4	
Enable all	184	4	
Disable all	185	4	
Disable escrow timeout	190	-	
Enable escrow timeout	191	-	
Enable escrow timeout	191	1	

Below is an example transaction:



Event	Validator	Decimal Value	Host
Note entered into validator	Validator Busy	120->	
Note accepted channel 2	Validator Ready	121->	
	Accept on channel 2	2->	
Note entered into validator	Validator Busy	120->	
Note not recognised	Validator Ready	121->	
	Note not recognised	20->	
Validator has returned note	Validator Ready	121->	
Software Inhibit Channel 4	Inhibit C4	€134	Inhibit C4
	Channel 4 inhibited	134->	1.1.1
Software Enable Channel 4	Uninhibit C4	€154	Uninhibit C4
	Channel 4 inhibited	154->	
Status Report		€182	Status Reques
	Status Requested	182->	
3 byte status message	Inhibit status Channels 1-8	Byte 1->	
52 A.	Inhibit status Channels 9-16	Byte 2->	
	Escrow On (=1) / Off (=0)	Byte 3->	
Turn on Escrow Mode		← 170	Enable Escrov Mode
	Escrow Mode Enabled	170->	
Note accept in Escrow Mode			
Note entered into validator	Validator Busy	120->	
Note Accepted Channel 2	Validator Ready	121->	
	Accept on Channel 2	2->	
		€172	Accept Note i Escrow
	Accept Escrow	172->	
	Accept on Channel 2	2->	

5.4.2 Pinout

The connector number can be found below:



NV200 Connector

Pin	Name	Туре	Description
1	Vend 1	Output	Serial Data Out (Tx)
15	+ Vin	Power	+12/24VDC Supply
16	0V	Power	0V Supply (GND)





5.5 MDB

5.5.1 General Description

MDB (Multi-Drop Bus) is an open standard in the vending industry specified by NAMA (National Automatic Merchandising Association) so that all vending and peripheral equipment communicates identically. MDB uses a master-slave model where the VMC (Vending Mechanism Controller) is the master that can communicate with up to 32 slaves (e.g. banknote validator or coin acceptor). Currently only the NV200 and the NV200 with the Payout module are compatible. MDB documentation can be found in <u>Section 1.1</u>.

5.5.2 Pinout

The connectors for the NV200 can be seen below:



NV200 Connector

Payout Connector

Pin	Name	Туре	Description
1	TTL Transmit (Tx)	Output	Serial Data
2	Opto Emitter TXD	Output	Opto-isolated (if connecting directly to host)
5	TTL Receive (Rx)	Input	Serial Data
6	Opto+ RxD	Input	Opto-isolated (if connecting directly to host)
7	Opto Collector TxD	Output	Opto-isolated (if connecting directly to host)
10	Opto- RxD	Input	Opto-isolated (if connecting directly to host)
15	+ Vin	Power	+12/24VDC Supply
16	0V	Power	0V Supply (GND)



5.5.3 IF5 Interface

The IF5 allows the NV200 to operate with MDB machines no matter the voltage (24/34/48). As the NV200 can operate at 24v this is only required for applications higher than 24v.

A link to the IF5 can be found below.

Webshop Link: http://innovative-technology.com/shop/accessories/if5-mdb-voltage-converter-detail



5.6 Pulse

5.6.1 General Description

Pulse can be used for the acceptance of up to 16 channels. When a note is recognised vend 1 (pin 1) will pulse a pre-set number of times. The amount of pulses as well as the high/low pulse ratio is configurable.



The Pulse interface is not in the standard NV200 files and needs to be requested from support at support@innovative-technology.com

5.0.2	. Fillout		
Pin	Name	Туре	Description
1	Vend 1	Output	Credit Output Pulse Stream
5	Inhibit 1	Input	Inhibit Input Channel 1
6	Inhibit 2	Input	Inhibit Input Channel 2
7	Inhibit 3	Input	Inhibit Input Channel 3
8	Inhibit 4	Input	Inhibit Input Channel 4
9	Busy	Output	Output Busy Signal
10	Escrow	Input	Input Escrow Control
15	+ Vin	Power	+12VDC Supply
16	OV	Power	OV Supply (GND)

5.6.2 Pinout

5.6.3 Inhibit Control

The Inhibits can be used to either enable or disable the acceptance of those banknotes programmed on channels 1, 2, 3 and 4. The Inhibits are internally held high and must be set to low (GND) to enable banknote acceptance. If no Inhibit is set to low (GND) the Master Inhibit is set and the NV200 is disabled.

5.6.4 Escrow Control

The NV200 has a single note escrow facility. This allows the NV200 to hold onto the note once validated, only stacking the note into a cashbox when the host machine confirms the Vend operation has been completed. Please see below:







5.6.5 Busy Control

When the busy line is high the unit is in the process of accepting a note, and a vend signal is likely to appear shortly afterwards.

5.6.6 Low Power Mode

The Low Power Mode can be used to reduce the power consumption of the NV200 when idle. When the Low Power Mode option is set, the NV200 goes into the Low Power Mode after about 6 seconds after the NV200 is powered up and remains in this state until a note is entered. Following a note insertion, the NV200 returns to Low Power Mode approximately 1 second after a credit is given or note is rejected. Please see below for timing diagram and further details.



5.6.7 Credit Hold Function

If this function is enabled the NV200 will take notes as normal but will wait until the escrow line is toggled low/high before it will give out the pulses per denomination as set. After the pulses, have been given, the NV200 will wait for another low/high toggle until the full value of credit pulses are given.

For example, with a setting of 2 pulses per dollar, a five-dollar bill will give 2 pulses 5 times.



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A Typical use of this option would be for a Pool table with a game price of \$1. A \$5 note could be inserted, a button pressed to toggle the escrow line and the pool balls would be released. The Validator holds onto the remaining credits until the game has finished and the button is pressed again allowing the next game to begin, this continues until all the credits have been used.

The busy line remains low throughout the whole process and the NV200 remains inhibited until all pulses are given.

5.6.8 IF15 Interface

The IF15 is an interface that allows serial SSP to be used in machines without the need of updating the machine software. The IF15 is connected between the NV200 and the host machine. The IF15 communicates with the NV200 in serial SSP which gives more security along the length of the cable. The IF15 should be mounted close to the host machine control board where the IF15 converts to the pulse connection.

If the inhibits aren't required connect them all to the GND line, it will leave all the channels constantly enabled.



6 SOFTWARE INSTALLATION AND CONFIGURATION

6.1 Introduction

The NV200 leaves the factory programmed with the latest dataset and firmware files. However, it is important to ensure the device is kept updated throughout its operational life. This section provides a brief overview of the various update procedures with the NV200. For detailed instructions please refer to the relevant manual package supplied with the software.

The extra modules are updated through the NV200, as such once the programming has been completed on the validator it will begin to update the connected modules e.g. payout, ticket.

6.2 Software Downloads

All software from Innovative Technology Ltd is free of charge and can be downloaded from the website <u>www.innovative-technology.com/support/secure-download</u> once registered. To create an account complete the 'create an account' form.

As of June 2016 the ASIIC chip used in the NV200 was made obsolete by the manufacturer. As such a new board revision with a different processor was released. This resulted in a different hardware revision and firmware version, please see below:

1. The revision has been increased to Revision 30 (from 25).

2. The NV200 with ST chipset will have its own 'validator type' referenced in the dataset name (see below):

Previous NV200 - GBP58620

NV200 with ST chipset - GBP58G20



Ensure the correct version of firmware is being used for the product.

6.2.1 Drivers

The ITL drivers suite allow any ITL validator to be connected to a Windows device. If connecting via an IF17 these steps shouldn't be required as the drivers are signed so Microsoft should install them automatically. If this isn't the case or your computer is disconnected from the network, there is a standalone package included within the driver downloads.

6.3 Dataset/Firmware Programming

6.3.1 Validator Manager

6.3.1.1 General Description

Validator Manager is a utility which allows the user to reprogram any of ITL's currently supported devices.



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Admin rights are required during installation. The validator must be in SSP for the Validator Manager to detect the device.

6.3.1.2 System Requirements

- Windows XP SP3 or above
- .Net Framework 4
- 2015 C++ Redistributable
- 256mb ram
- 50mb hard disk free
- ITL Drivers
- Connected NV200 with an active com port
- The NV200 must be in SSP, for information on how to do this see <u>Appendix</u> <u>10.5</u>.



6.3.1.3 Hardware Setup

As outlined in <u>Section 5.2.3</u> there are many ways to connect the NV200 to the computer. Below is a typical example:



For further configuration options please consult <u>Section 5.2.3</u>.

6.3.1.4 Switching to Programming Mode (SSP)

Before programming via the Validator Manager, the NV200 needs to be switched to its programming mode (SSP interface) as explained in <u>Appendix 10.5</u>.

6.3.1.5 Programming the device

Once the unit is switched to SSP, open Validator Manager and click detect devices. This will scan all active com ports for a unit, if your NV200 fails to connect please ensure the correct drivers are installed and the unit is in SSP.

By selecting the Program tab, the NV200 can be programmed. To begin the upload, click open file, browse to the file location (usually Downloads) and click OK.



< Back to Contents TI. Validator Manager 43.3		and the second second			_ 0 _ x
				About	Configure Ex
ITL Validator M	anager			User Mode Sta	ndært 💌
lame Port Address	Home Bun Prog	ram			
A VARIA CONDI D	Program Device				
	Open Ric. Gillelessed.NV	9USENG8P02851_NV00093572200UK1_IF_01.6v1 *			
Consected					
Device Info Jevice NV9USB Vee Barlenote Validator	Supports Valdator Filmame	NAGR2817"NADUB8222300NK1"12"017N1			
erlat Number 2834216	Relocation	Gr/Released/WV9U38			
Fremware Ver_ NV503570000P24 Fremware Issue 3.57	Firmiware Version	NV00093572200UKL		Change Interface on Device	
neryption Yel	Issue Number Interfaces	3.57 SSR, PAR, PLL, SICI, CCT, MCR, SP4		Interface Description SSP Secure Serial Protocol	
CCT, MCB, \$P4	Dataset Version	GBPC2811		PAR Panallel 4 Line (70) PLL Pulse SID Simple Serial	
Jatavet VersL. EUR03016 Junencies EUR Jichest Chen., 5	Currencies	GBP		CCT ccTails BNV Protocol MDB Multi-Drop Bus SB4 N/A	
	User Modified	Ne		No. 2. Longer	
Detuct Devices	Lipicad Status Idie		Program Device	Set	Interface
Alle Daries					100011200
Distances Device				Get More Dataset Files	

Recently the processor has been changed leading to 2 different versions of firmware being available. If the wrong file for this validator is selected the 'Program Device' button will be greyed out. Details of the change can be found in <u>Appendix 10.10</u>.

Once the file has been selected its information will be populated and the Program device tab will become active. Select 'Program Device', the unit's bezel will begin to flash signalling the update has begun.



When completed the unit will restart and a pop up box will appear saying Device Programming Complete.

6.3.2 DA3

6.3.2.1 General Description

The DA3 is a hand-held validator programming system that enables the user to reprogram ITL banknote validators in the field, without the use of a PC. Dataset and

firmware files for different validator models can be stored on the DA3. Once programmed the user can update or override existing software as well as test the functionality of the validator, away from the host machine.

6.3.2.2 System Requirements

- Windows XP SP3 or above
- .Net Framework 4
- 2015 C++ Redistributable
- 256mb ram
- 50mb hard disk free



- ITL Drivers
- Connected DA3 with active com port

6.3.2.3 Re-programming the DA3

To program the DA3 Device Programming system (DPS) needs to be used, this can be downloaded from our website. The DA3 connects to the PC through the USB port Once the software is installed import the dataset into the DPS before uploading it to the DA3 internal memory.



This method is a match download so only a dataset with a matching denomination code will be programed onto the validator. E.g. <u>GBP06</u>615 -> <u>GBP06</u>620.

Should any more information a full guide of how to create an update card can be found in the software manual, a link to which can be found in <u>Section 1.1</u>.

Once the files are loaded onto the DA3 the Validator can be updated. For this a ribbon cable needs to be connected between the validator port on the da3 and the validator. The host machine cable connected to the spare port on the da3 as shown below:



Once the unit is connected, ensure it is in SSP, press the play button in the middle, the da3 will begin to download. If there is an issue the 'BNV Match Download' LED will begin to flash.



Should an error occur whilst updating the unit via the DA3, a flash code will be displayed on the DA3 Mode LED indicator as shown below:

1 Long flash followed by -

Number of SHORT flashes	Indicated Status / Error
2	No validator connection found
3	No valid download files found
4	Download fail
5	Memory card fail

6.3.3 SD Card

6.3.3.1 General Description

The NV200 can also be reprogrammed through the SD slot on the front of the unit; to program a card to update the unit NV Card Utilities must be used. NV Card Utilities allows the user to create update cards for the NV200 family of products.

6.3.3.2 System Requirements

- Windows XP SP3 or above
- .Net Framework 4
- 2015 C++ Redistributable
- 256mb ram
- 50mb hard disk free
- ITL Drivers
- Connected DA3 with active com port
- NV Card Utilities
- Data Flash Card (PA01121) / SD Card (ICO2017)

6.3.3.3 Re-programming via SD Card



A full guide of how to create an update card can be found in the software manual (GA02037), a link to which can be found in <u>Section 1.1</u>. Once the appropriate card has been generated insert it into the card slot on the NV200. The bezel will begin to flash blue and pink, once the download is complete the bezel will go solid green. Remove the SD card, the NV200 will begin to update any attached device (Payout, Ticket and/or TEBS).

If a device is attached its LED Status Indicator will flash

indicating the unit is being updated.

Caution!

Interrupting the download process can result in the unit entering a non-functional state, once the process has started it cannot be halted.

6.3.4 Remote Updates

The unit can be updated through an SSP command which sets the validator into an update mode before downloading the firmware file. Details of how this process is implemented can be found in ITL's eSSP Implementation Manual (GA973) and is available on request.







6.3.5 SMART Update

Smart update is a utility which bundles up a regions dataset into one file which can be placed on an SD card, this can then be inserted into the SD card slot at the front of the NV200 and it will update with the latest version of the dataset currently loaded onto the unit. No settings will be altered during the update only the dataset and firmware.



7 ROUTINE MAINTENANCE

7.1 Introduction

Depending upon the environment the NV200 is running in it may require cleaning, belt changing or note path clearing.

7.2 Cleaning the NV200

Disconnect the power **BEFORE** carrying out any cleaning operations to avoid the risk of causing damage to the validator.

7.2.1 Recommended Cleaning Intervals

Clean the optical lenses every 6 months or more if the unit is in a particularly harsh environment. Dirt, dust or other residue leads to bad note acceptance and other performance degradation. Please refer to the section below for comprehensive cleaning instructions.

7.2.2 Cleaning the Validator

Caution!

Do not use solvent based cleaners on any part of the NV200 unit.

Do not use solvent based cleaners such as alcohol, petrol, methylated spirits, white spirit or PCB cleaner. Using these solvents can cause permanent damage to the units; only use a mild detergent solution as directed below.

The NV200 note path can be cleaned with the head still fitted to the chassis, although it may be easier to remove the head from the chassis assembly.

To remove the NV200 head unit, first lift the silver head release catch located on the front of the NV200 Finally, slide the head unit forward and lift it off the chassis



WARNING!

Disconnect power BEFORE any cleaning operation



To open the note path cover, pull the top cover release latch forward (towards the bezel) and lift the cover as shown below (it is recommended to also remove the bezel to allow correct cleaning of the note path guides):



The note path is visible and can be cleaned. Carefully wipe the surfaces with a soft lint free cloth that has been dampened (NOT wet) with a water and mild detergent solution (e.g. household washing up liquid) - be very careful when cleaning around the sensor lenses and make sure they are clean and dry before closing the cover and powering the unit.



Do not lubricate any of the note transport mechanism or any part of the note path, as this can affect the operation of the validator.



Do not attempt to disassemble the validator head – trying to do this could cause personal injury and will damage the unit beyond repair.

7.2.3 Cleaning the TEBS Cashbox

Remove the cashbox as outlined in <u>Section Error! Reference source not found.</u>, t his provides access to the moving parts within the TEBS cashbox. Once the cashbox has been removed, detach the NV200 head this provides access to the drive gears.

Manually turn the stacker drive this will move the stacker forward, when at the full extension there is a tactile bump. This will hold the stacker out allowing compressed air (Max pressure = 5 bar) to be blown into the unit.



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Once the debris has been cleared check foam strips on the stacker to ensure they are not damaged, if not move the stacker back into the rest position. If they are damaged, remove the stacker plate by pushing up and replace the strips with ITL part number LB2034.





To clean the belts apply a small amount of Pro-cleanse 7000 (isopropyl alcohol microfibre cloth and wipe the belts as shown below, ensure to rotate the belt drive mechanism so that all the belt is cleaned.



Run cloth down the TEBS belts, ensure you rotate the belt drive so that all of the surface has been cleaned.

7.2.4 Cleaning the Ticket Module

To Clean the Ticket module, open the printer by squeezing the clips on the top of the SMART Ticket and lifting the lid.





When opened the Ticket Path for the Fan Fold (left) and Roll Printers (right) are accessible, as shown.



Part of the SMART Ticket needs to be removed so the whole path can be cleaned.

On the Fanfold Ticket the PM01018 is used to separate/burst the perforated tickets, whereas on the roll it is only used to guide the paper, the part is shown in situ below.



Remove this part by pressing into a lug on the side with a tool (e.g. a screwdriver) and lifting the PM01018 out of position.





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There are Lugs on both sides, when one is unclipped, the other can be removed.



It can then be lifted out of position to reveal the rest of the ticket path.





Compressed air (Max pressure = 5 bar) should be used to clean the rollers and ticket path of debris. The ticket path can then be wiped off with a soft lint free cloth, this can be dampened (NOT wet) as required.

For Roll Tickets, the printer should be opened so the cutter can have debris removed.

Pushing back on the white lever will pop the printer platen out of position.



Both the Printer body and the platen (the removed part) can be wiped off with a dampened (NOT wet) soft lint free cloth.

The Platen is reattached by pushing it back into position.

The detached plastic for the note path can be repositioned by aligning the plastic guides and pushing the nodules into position.



The Ticket Path can then be closed and the unit can be powered.



8 FIRST LEVEL SUPPORT

8.1 Bezel LED Flash Codes

If there is a configuration or other error, the NV200 bezel will flash a pattern to indicate what error it is experiencing.

A summary of the Bezel Flash Codes for the NV200 is below:

Flashes		Indicated			
Red	Blue	Status / Error	Recommended Action		
	1	Note Path Open	Close the lid of the NV200 validator it will click into place as it shuts.		
	2	Note Path	1. Power down the NV200		
	Jam		2. Open the NV200 using the silver catch on top and inspect the note path for any note debris		
			3. If there isn't any evidence of a note carefully remove the NV200 from the base using the silver catch on the front.		
1			4. A note could be just sticking out from the cashbox, remove power and the NV200 head.		
			5. If a note is visible remove the note.		
			6. Re-attach the head and power.		
			7. If the jam isn't cleared remove the cash bag as described in <u>Section 9.1.3.2</u> .		
	3	Unit Not Initialised	Initialise the unit as shown in <u>Section 9.5</u> .		
	1	Cashbox	Insert the cashbox.		
		Removed	If its a TEBS cashbox and the error is displayed with the cashbox inserted, remove the outer housing and check the barn door flag is operating as explained in <u>Section Error! Reference source n</u> ot found.		
	2	Cashbox Jam	Follow the steps as advised in <u>Section 9.1</u> .		
2	3	No TEBS Detected	Remove the NV200 head by lifting the silver latch on the front of the unit. Replace the unit ensuring the NV200 is flush with the front of the TEBS unit.		
			If the unit is displaying this error but is connected to a standard cashbox the NV200 cashbox flag should be changed in Validator Manager. A guide to which can be found in <u>Appendix 10.6</u> . If this doesn't solve the issue attempt a power cycle of both the NV200 and TEBS.		
	4	Barcode Fail	If a new bag had been inserted and the unit fails to read the barcode; attempt a power cycle of the TEBS base by removing and replacing the 4 pin Molex on the left-hand side of the unit.		
			If the unit doesn't recover a new bag will need to be inserted, replace the bag as outlined in <u>Section $4.3.2$</u>		



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	5	Cashbox Unlocked	Issue an unlock command to the TEBS, physically unlock and relock the unit ensuring the lock has been completely turned.		
	6	Currency Mismatch	Remove the current TEBS bag and reinsert a new bag.		
	7	Firmware Error	Please contact ITL support.		
	1	Firmware Checksum Error	There has been an issue with the attempted download, retry the lownload with the recovery section on validator manager, if this ails arrange for the unit to be returned to the nearest repair centre; details of which can be found on our website.		
3	2	Interface Checksum Error	The firmware loaded doesn't contain the primary interface from the previous firmware. Download with the IF file containing the correct protocol.		
	3	EEPROM Checksum Error	There has been an issue with the attempted download, retry download with the recovery section on validator manager, if t		
	4	Dataset Checksum Error	fails arrange for the unit to be returned to the nearest repair centre; details of which can be found on our website.		
	1 Power Supply too		Check the voltage on your power supply is within the specified voltage range as outlined in <u>Section 3.4</u> .		
		Low	If the voltage appears to be correct, please check to ensure the power supply voltage doesn't vary by more than 10% under maximum current draw.		
	2	Power Supply too	Check the voltage on your power supply is within the specified voltage range as outlined in <u>Section 3.4</u> .		
4		High	If the voltage appears to be correct, please check to ensure the power supply voltage doesn't vary by more than 10% under maximum current draw.		
	3	Card Format	The data card inserted is incorrect, format the card using the latest NVCardUtilities.		
	4	Payout Reset	The Smart Payout is in the process of resetting, wait for it to recover.		
5	1	Firmware Mismatch	The Firmware on the device connected doesn't match the firmware on the NV200. Ensure the Firmware supports the connected device. If a payout is connected, ensure Dipswitch 7 is		



		off.
2	Payout Jam	The smart payout has encountered an issue and a note has jammed, follow the steps as described in <u>Section 9.2</u> .
4	Payout Jam recovery in progress	The smart payout encountered a jam and is attempting to recover. 5 notes will be moved to the cashbox, from the payout. Once the unit has completed this it will go back in service.

8.2 NV200 Module Flash Codes

Each additional module for the NV200 has its own flash codes, below the following flash codes are outlined and recommended recovery procedures are explained.

8.2.1 TEBS Lock Flash Codes

The TEBS cashbox can display a flash code on the lock cam.

Flashes		Indicated Status / Error	Becommended Action	
Red	Blue	Indicated Status / Error	Recommended Action	
3	2	Camera not Responding	Arrange for the unit to be returned to the	
3	3	EEPROM Error	nearest repair centre; details of which can be	
			found on our website.	
3	4	TEBS Log CRC Error	Send the Clear TEBS Log command through	
			validator manager this will reset the logs and the	
			error should clear.	

8.2.2 Payout Module Flash Codes

An LED on the rear of the payout module can flash error codes to aid troubleshooting.

Status								
Indicators		Flashes	Indicated Error	Recommended Action				
Red Green								
		0	No LEDs lit	Ensure the required power is being provided				
		1	Motor / barcode error	Arrange for the unit to be returned to the				
		2	Note sensor error	nearest repair centre; details of which can be				
		3	EEPROM error	found on our website.				
		4	Payout jammed	Remove trapped note (see <u>Section</u> 9.2 of this				
				manual set)				
		5	Diverter error	Switch Payout module DIP switch 8 on and				
				off with power on (diverter position shown in				
				Section 9.3)				
		0	Both LEDs on (no flash)	Turn power on and off				
		1	Power reset	Providing information, not an error.				
		2	Wakeup from low power	Providing information, not an error.				
		3	Software reset	Providing information, not an error.				
		4	Software command	Providing information, not an error.				
		5	User manual reset	Providing information, not an error.				
		6	Power supply issue	Check power supply is within specification as				
				outlined in <u>Section 3.4</u> .				
		7	Unknown cause	Ensure the unit is grounded.				
		1 every	None	Providing information, not an error.				
		second						



8.2.3 Ticket Module Flash Codes

The Button on the Rear of the SMART Ticket can flash Error codes to aid trouble shooting.

Flashes		Indicated Error	Pacammandad Action				
Red	Yellow	Indicated Error					
	Flashing	No Issue	Providing information, not an error.				
Solid Flashing		Paper Low	Refill the Tickets.				
		No Connection	1. Make sure a NV200 is connected.				
	1	detected	2. Check the NV200 is powered.				
			3. Check the Firmware on the NV200 supports the				
			SMART Ticket.				
1	3	Initialisation	Contact repairs@innovative-technology.com.				
	_	Fail					
	3	No Print Head	Reattach printer platen see <u>Section 7.2.4</u> .				
	4	Ticket Path	Shut the SMART Ticket.				
		Open					
	1	No Paper	Insert paper into the printer				
	3	Tab not found	Ensure the Fan Fold paper is inserted the correct way				
	_		around.				
2		Load fail	1. Ensure there is nothing blocking the paper entering				
			the printer and reinsert the paper.				
	3		2. Remove the printer platen see <u>Section 7.2.4</u> , move				
			the paper feed roll, reinsert the platen and reinsert				
			the paper.				
		Diverter not	Ensure the NV200 diverter plunger isn't covered and				
	1	opened	there is nothing stopping the SMART Ticket Actuator				
		D' a da a da	from opening.				
		Diverter not	Ensure there is nothing holding the diverter plunger				
		closed	Actuator from alocing				
3		Rurst fail	Actuator from closing.				
	3	DUISCIAII	failed to print				
			Ensure the unit is clean and PA01132 is fitted				
			correctly				
		Cut fail	Open the ticket nath and remove the ticket that failed				
	4		to print				
			Ensure the printer is clear of any debris or blockages				
	5	Unknown iam	See Section 9.4 for information on how to clear iams				
	1	Unknown error	Reset the unit.				
4		Card Format	The inserted card must be in a Fat 32 format remove				
	3		and format the card.				

8.3 Checking power connections to the unit

Check to ensure the power cables are correctly connected to the unit as shown below:



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8.3.1 NV200 Connections

Ensure the NV200 has power applied, the pinouts for the relevant connection can be found in <u>Section 5.2.2.</u>

The NV200 connector and the IF17 connector are similar, the only difference is the power cables in pins 15 & 16 on the NV200 connector.



8.3.2 TEBS Connections:

Ensure both the NV200 and TEBS cashbox have power applied, the pinouts for the relevant connection can be found in <u>Section 5.2.2</u>.

The NV200 connector and the IF17 connector are similar, the only difference is the power cables in pins 15 & 16 on the NV200 connector.





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8.3.3 Smart Payout Connection:

The Payout module connector is a 16-pin molex as outlined in <u>Section 2.4.1</u>, ensure the cable is correctly seated.

If the TEBS cashbox is fitted it also needs to be connected to power as explained in the section above.



8.3.4 Smart Ticket Connection:

The SMART Ticket uses the same 16 pin molex connector as the SMART Payout, additional pins need to be populated to carry communications to both the NV200 and printer. More details of this can be found in <u>Section 5.2.2</u>.

An additional 4-pin molex connector is required for power, both must be connected before the unit will identify as a Smart Ticket. When power is supplied to the ticket the LED on the rear will be illuminated.

If the TEBS cashbox is fitted there needs to be an additional 4-pin molex connected to power as explained in <u>Section 5.2.2</u>.



8.3.5 Checking the Supply Voltage

If the power supply seems to be powered and connections to the unit are in place, yet the unit isn't powered, check the voltage output from the power supply is sufficient and the polarity is correct. If this isn't the issue replace the cable as it may have been damaged. Should this not resolve the issue, contact your local repair centre, details of which can be found on our website.

8.4 Communication with the Host

If there is no communication with the host check the communication cable, typically this will be the IF17 and the port on the host system.

Ensure the cable is connected to the IF17 correctly, so the connectors are fully seated and the usb cable is connected to the computer.





If the unit is connected, enter device manager and check the active com ports, there should be a device labelled as USB Serial. If no com port is present replace the IF17 and a new device will register.



Check the connection to the host software, if there is still an issue replace the IF17 or switch com ports on the PC. If the unit is detected but there is a yellow triangle next to the serial port then the drivers should be reinstalled as explained in <u>Section</u> 6.2.1.

For linux use the dmesg console command as shown below:

ý.	james@james-VirtualBox ~ –	• +	×
File Edit View Search Termina	al Help		
james@james-VirtualBox [0.000000] console [[55.387744] usb 1-2: F james@james-VirtualBox -	s dmesg grep tty ty 0] enabled TDI USB Serial Device converter now attached to t	tyUs	5B0



9 SECOND LEVEL SUPPORT

Essential Tools:

- Relevant TEBS key
- ITL Diagnostic Tools
- Laptop
- USB A to B cable
- Calibration Paper (LB00149)
- IF17, cable and power supply
- 5mm Alan key

9.1 Clearing a Jam within the NV200

9.1.1 Note is in the note path

Open the note path by pulling the top catch forwards as shown below. Carefully pull the note out of the unit. Shut the head, the unit will reinitialise indicating the jam has been removed.



9.1.2 Note is visible once the NV200 has been removed

Disconnect power and remove the NV200 head, by lifting the silver catch bellow the bezel and pull the validator forwards, when out of position the validator can be lifted off the cashbox. This jam can be cleared by winding the drive gears on the left of the unit and slowly pulling the note out. Replace the NV200 head and reconnect the power.



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9.1.3 Note isn't visible once the NV200 has been removed

If the note isn't visible when the head is removed the jam is in the cashbox.

To clear a jam in the cashbox follow the relevant cashbox explanation below.

9.1.3.1 Clearing a Jam from the Standard Cashbox

When no note is visible simply remove the cashbox as explained in <u>Section 4.3.1</u>, then open the cashbox. Remove any visible jammed notes or debris, if no debris is visible then move the stacker plate back, this will reveal the note drive mechanism any jammed note should now be visible. Remove the jammed note taking care not to leave any debris inside the unit. Once you believe the jam has been cleared close the cashbox and reinsert the cashbox into the NV200 chassis. The unit should now restart.





9.1.3.2 Clearing a Jam from the TEBS Cashbox

Ensure the TEBS is connected to power and remove the cashbox.

When the bag is removed, the note causing the jam condition hasn't been credited so will need to be re-inserted when the unit is back in service.

The note causing the jam will be visible; typically the note will be resting on top of the pusher plate and may be folded or torn. It can be behind the push plate.

Once the note has been identified, push the doors back and slowly pull the note out of the TEBS cashbox ensuring there is no debris left behind.





If the note is behind the stacker plate, it is still possible to recover the unit. Wind the stacker plate forward using the gears on top of the TEBS unit as highlighted below. Hold the gear in position while removing the note.



The stacker plate should sit approximately 5cm from the home position. Carefully pull the note out from behind the stacker plate and wind the plate back to its rest position.

Inspect the note when it is removed, should the note have a tear or have a piece missing it could be lodged within the unit and trigger another error. One way of checking for this is to shine a torch into the TEBS cashbox and carefully inspect the surround. Highlighted below is an example of paper located in the top of the TEBS



unit, this is evident due to the white reflection on the right when compared to the left. Paper may also get stuck behind the belts if the note is forcibly removed.



9.2 Clearing a Jam from the Payout Module

In case of a Jam in a payout notes can be manually paid out. The Payout will need to be removed from the NV200 by lifting the silver catch at the front of the NV200 and sliding it away from the cashbox, it is now possible to lift the payout module away. The only tool required to carry out this process is a 5 mm Allen key.



Caution!

Risk of serious damage to payout module internal mechanism Take great care not to overwind the mechanism or force past the dead stops – if done the payout unit will be damaged beyond repair.

!\ Caution!

Do not use a power tool to unwind the unit this will permanently damage the unit.



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1. Locate the Allen key into the hexagonal Diverter slot.

2. Move the Diverter into the transfer position by gently turning the Allen key anti-clockwise until it reaches the dead stop.

3. Locate the Allen key into the hexagonal Motor Drum slot.

4. Transfer all the stored bank notes onto the Transaction Drum by turning the Allen key clockwise. The barcode will be travelling towards the note exit and the bank notes will be travelling into the module.









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5. Once all the bank notes have been transferred to the Transaction Drum move the Diverter into the payout position by gently turning the Allen key clockwise until it reaches the dead stop.

6. Pay out the stored bank notes by turning the Allen key anti-clockwise. The barcode will be travelling into the Payout module and the bank notes will be paid out through the note exit.







9.3 Diverter and Tape positions in the Payout Module

The images below show the barcode tape position with the diverter in the open and closed positions.



Normal tape position – diverter in CLOSED



Normal tape position – diverter in OPEN position

9.4 Clearing a Jam from the Ticket Module

If a Jam has occurred in the SMART Ticket Power must be Removed, once removed disconnect the NV200 by lifting the silver catch at the front of the NV200 and sliding it away from the cashbox, it is now possible to lift the Ticket module away.

With the NV200 removed the Ticket Path can be opened as explained in <u>Section</u> <u>7.2.4</u>.

Remove any visible blockage then remove the loaded tickets.

Ensure there is no debris built up in the SMART Ticket as explained in <u>Section 7.2.4</u>.

Attach the NV200 and power. insert the paper once the unit has started up.

9.5 Diagnostic Tools

Diagnostic tools is a piece of software provided to help identify the root cause of the issue being seen with units, the software connects to the unit and enables the user to independently run certain aspects of the unit. A link to diagnostic tools and the



required files can be obtained from our support team. Please note diagnostics can only be carried out with an IF17, direct USB connection is not supported.

An init file is required to re-initialise the sensors, this must be placed in the install directory of Diagnostic Tools and a new file must be obtained from Support periodically.

Open the software, then navigate to the options tab. This will allow you to select the appropriate port.

Start	Diagnostics	Controls	Initialise	Options				
		Device Info COM Port	ormation t	•	Re-Detect	Utilities Reset Device		
		SSP Addre	255		Find Device	Ping Device	RAM Reply	SSP Reply

9.5.1 Running unit diagnostics

The diagnostic tab runs a comprehensive set of tests on the unit to detect issues ranging from sensors to mechanical drive issues. To test simply navigate to the tab and click 'Begin Testing' this will obtain information from the unit before running a series of automated tests. Should any fail contact your local repair centre.

> ITL	Diagnostics Tools 2.0.2		vative Tec	chnology	_	Help	About
Start	Diagnostics Controls Initi	alise Options			Tran 1		
	Motor	Result	Sensor	No Paper	With Paper	Result	
	Device Info						
	Test Information						
	And Discout						
	Start Diagnosti	G					
	Diagnose Payor	ut					
	Save Diagnostics Re	esults					
	Done Reset Dev	ce)					

9.5.2 Testing the mechanical operation

The Controls tab allows the user to manually run the drive motors on the NV200 and map the sensor response to the actions, this can help identify the root cause of the issue.


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ITL Diagnostics Tools 2.0.2			
	Planow	tivo Toobnolog	nep Abb
	INTELLI	GENCE IN VALIDATION	y -
Correction Constraint			
et Diagnostics Controls	Initialise Options		Concept
Begin Testing		Stop Testing	Serisors
Motor Control			
Run Mator Forward	Run Motor Backwards	Step Motor Running	
Stacker			
Stacker On	Stacker Park	Stacker Off	
Straightener			
Cn	Park	0#	
Bezel Colour			
Red	Green Blue	White	
Sensor Reading			
255		11	
327			
0		2	

Click 'Begin Testing', this will initiate a scan of the unit to detect the appropriate settings. Once the unit type has been detected the buttons will be populated, click on the appropriate mechanism which needs to be tested.

9.5.3 Re-initialisation of the sensors

Should the NV200 be displaying unit not initialised (as explained in <u>Section 8.1</u>), or the unit is showing some degredation in acceptance which the cleaning routines outlined in <u>Section 7.2</u> then it may be necessary to re-initialise the sensors on the NV200, this is possible through diagnostic tools.

Navigate to the Initialise tab, click 'Initialise' the motors will activate, when you hear the drive motor running continuously then insert the green calibration card. You will now see the sensors calibrate. When complete a prompt will tell you the sensors had been calibrated. Should you have any sensors which cannot calibrate contact your local repair centre, a list of which can be found on our website.





9.6 Testing after an error has been cleared

Once an error has been cleared, ensure the device is tested by inserting bills and paying out notes/tickets where applicable. A recommended test is 10 notes in and 10 notes/tickets out, this will help limit the number of repeat calls for the same issue.



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10 APPENDIX

10.1 2D Drawings

10.1.1 NV200











<< Back to Contents 10.1.3 NV200 with Ticket module

10.1.3.1 Fan-fold Rear









10.1.3.3 Roll Rear COPYRIGHT CONTAINED IN THIS DRAWING IS THE PROPERTY OF INNOVATIVE TECHNOLOGY LTD GA00982 SSUE CAD GENERATED - NODS TO BE ELECTRONIC No MOD No E1/60/52 DATE SCALE 112 00000 D NOD BY 114.2 01.2 Ш 0/0 η TEL 0161 626 8999 FAX 0161 620 2090 51.6 DEIKER ST. OLOHAV ENGLAND, OLJ 4E0 TECHNOLOGY LTD G 73.3 6.0 т ų ANGLE PROJECTION 155.0 30.1 THUH 237.5 JF JN DOUBT - ASKIII ARE NOMINAL SIZES DO NOT SCALE X 353.8 100.6 423.0 Г CHECKED: SMART TICKET PAPER ROLL REAR + SELF ALIGNING BEZEL TITLE: DRAWN: Z CR × z DATE: X POINT B-PLACES FIXING POINT 4-LACES 0 × υ VAR IOUS 0 301.5 N LOTE P SUPPLY AND POWER CONSUMPTION VOLTAGE: 24V ±12 VALIDATING: 1.5A PRINING: 8A TYPICAL PRAK: 8A PRINT WED(AN FOLD" TICKETS IN ACCOMMANCE WITH GOS PRINTS FFMN FOLD" TICKETS IN ACCOMMANCE WITH GOS BAR COMED TICKET SAFACITY: BOO WITH GOO EXTENSION OFTION MAXIMUM NOTE SIZE: BEAMA X 165MM LONG BANK NOTE CAPACITY: 500 WITH 1000 OPTION UNIT WEIGHT: 4.2KG ENVIRONMENTAL OPERATING RANGE +3*C TO +50°C AT 5% TO 95% RH INON-CONDENSING! J COMPLETION OF TEST. COMPLETION OF TEST. PRINTER MODULE TO BE CLEANED USING COMPHENSED AIR EVERY IOK PRINTS. FINISH: S -U T T SCALE: GA00982 DRG NO: 0 1:1 < g 9 S ISSUE: TOOL No: 1---з 4 5 6 8 9 10 11 12 13 14 15 2 7



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<< Back to Contents 10.1.4 NV200 with TEBS Cashbox









10.2 Energy Profiles

10.2.1 NV200 Standard Cashbox

10.2.1.1 12 Volts











10.2.2 NV200 with Payout Module

10.2.2.1 12 Volts **Power off to idle**





Power on to idle





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Note insert and stored



Note insert and reject



Note paid out





Anti-Jam Routine





Smart Payout Jam









Power on to idle







Note insert and stored





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Note paid out





+

<< Back to Contents Anti-Jam Routine





Smart Payout Jam



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10.2.3 NV200 with Ticket module
Power off to idle</pre>



Power on to idle





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Note insert and accept





Print ticket (Barcode and text)



Print ticket (barcode text and images)











Anti-jam routine



10.2.4 NV200 with TEBS Cashbox

State: Power on to Idle





State: Idle

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State: Note Accept – empty Bag







State: Note Accept – half full Bag







State: Note Accept – full bag







State: Note Reject







State: Stacking with Anti-jam



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State: NV200 Ant-jam



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10.3 Lock Specifications

10.3.1 NV200 Locking CAM





















10.4 Cable Drawings








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z	ALunsong			and Hop	leSSP interfac		P_TXD_(Vend1)	ine (via CONS)	both PVC cable i	and the state of	ins are unloaded.	N5) is fitted with	(2) is fitted with o	AWG 26 for the 4	(1) has three wire	16 (CON1) each		2 1		8 7	Pin Pin	CON2 CON	ły		
, v	15/09/09	DATE	per assembly	oner assembly	ce to both Sma		on Payout and S	controls both Ho	s the same	COLUMN TO CHOIC,	DOTE DVC cable	crimp but not co	primp but not con	-core PVC cable.	s crimped togethe	has two wires cri			-	· ·	Pin F	V3 CON4 (
	3	ECKED BY			art Payout	MALER	SP TX on Hopp	oner and Pavon		promo unu oncos	nlases trim avree	nnected.	nected.	8	r. If crimp is una	mped together.		6 24/22	3	24 24	in (AWG)	ON5 Gauge			
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10.4.8 WR147 lote to Manufacturer WR147 A1 HS compli INNOVATIVE TECHNOLOG DENKEY ST, OLDHAM ENGLAND, OLT #G UNITED KENGDOM TELL #4401817620 X895 FAX: #4401817620 X895 FAX: #4401817620 X895 FAX: #4401817620 X895 les are needed 8 ç UL94-V0 rated Set Angle Projections NOT TO SCALE Front View) 16 CON1 Smart Payout to NV200 adapter harness housing) UL94-VW1 rated (all other parts) N (Top View) Parts List Item (Connectivity CON1 Pin 16 14 9 BD -D D H B > QTY 15 1 15 16 0039012166 plug housing (2x8way 4.2mm plich Mini-Fit Jr) 0039000126 male crimp (phosphor bronze, tin plated, 18-24AWG) 30mm long, black heat shrink sleeve 4-core AWM style 2462 22AWG cable CON2 Pin 5 (2x8way 2.54mm pitch with key) 9733272 tin plated erimp Description 90142-0016 housing 0 è 15 Gauge (AWG) 24 22 22 24/22 1 0 White Green Red Black Colour CHECKED BY A Lunsong SSP_TXD_(Vend1) SSP_RXD_(Inhibit1) V_IN GND Comments 55 DATE EP. 02/10/12 All parts must be rated to all least UL94-VVV1. All connector housings must be rated to UL94-VII. Must be RoHS compliant FINISH Molex Molex Molex Vendor Molex 15 X 15 ISSUENC. ł 15 Bottom View ON DOM All di CON2 16 Ň 02/10/1: are in mm DATE (Front View 15mm unless speci A Lunsong AS DOW



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10.5 Switching to Programming Mode (SSP)

If fitted remove the Payout or Ticket modules. Power the NV200, once the unit has initialised toggle **dip-switch 8** up and down.

To switch the unit back repeat the procedure explained above.



When in programming mode and performing an update, do not turn off the power before the operation is complete as this could make the unit unusable.

10.6 Changing the cashbox flag in the NV200

If the NV200 is configured for the wrong cashbox this is changed using validator manager, connect to the unit as outlined in <u>Section 6.3.1</u>; navigate to the 'Options' tab, select Cashbox Type from the right hand side and select the appropriate cashbox from the dropdown. Click apply changes; the unit will reset with the applicable cashbox setting.

10.7 Free Fall Cashbox Advice

The NV200 cashbox and TEBS cash bag have been designed to remain intact after an impact of 75cm onto a concrete floor. Dropping the cashbox multiple times can result in physical damage to the cashbox/bag.

10.8 ccTalk DES Encryption – Trusted Mode

Ensure the NV200 has been configured to use DES encryption in Validator Manager, this setting can be found on the options tab. To pair the NV200 with a DES trusted machine please follow the steps below:

- 1. Remove power from the unit then remove the cashbox
- 1. Re-power the unit, once the unit has started it should be in pairing mode.

If a Smart Payout module is connected the unit must be empty before it can pair to the host.

10.9 Escrow

The NV200 has a single note escrow facility. This allows the NV200 to hold onto the note once validated, and only stack the note into a cashbox when the host machine confirms that the Vend operation has been completed. If no confirmation of the Vend is received, the note will be returned to the user after 30 seconds.

If the host machine itself aborts the transaction by sending the reject command (0x08). Similar commands can be sent depending on the protocol used. For information relating to other protocols please contact support.

10.9.1 Multi-Escrow

When the Payout module is used it adds the ability to store up-to 20 notes in escrow, this is done by dynamically allocating certain positions on the tape to escrow. As slots are assigned dynamically it means when the transaction is completed notes don't need to move to a different location thus the speed of the unit isn't affected.

For more details on the multi-escrow functionality please contact our support team.



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10.10 ST Processor PCN

10.10.1 NV200

Innovative Technology Limited Product Change Notification

Product: NV200

	PCN Issue Date	09/06/2016	
Notification Clas	ssification	> Mechanical	✓
		> Electrical	
		> Electronic	✓
		≻ Firmware	
		> Visual	✓
Modification Intr	oduction Date		09/06/2016
Product Build Revision	NV200 H/W Rev 30	Desument Author	James Beswick/
Previous Build Revision	NV200 H/W Rev 25	Document Author	lan Johnson

Recommended Actions on

ITL Stock	None
Field Units	None
Apply to	New NV200 hardware release

Change details: NV200 Hardware Identification: Revision 30 (detailed below)

Includes:

Туре	Hardware
Description	Release NV200 with the ST chipset
Reason	The new chip has been implemented as the old chip has become obsolete.
Effect/Impact	No change to the NV200 function and technical requirements. This version of NV200 requires a different version of firmware (issued under separate PCN). A different dataset type is also required (see below).



PCN_006-006-03

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Innovative Technology Limited Product Change Notification

Label identification:

- 1. It has been up-issued to Revision 30
- 2. The NV200 with ST chipset will have its own 'validator type' referenced in the dataset name (see below):

Previous NV200 - GBP58<u>6</u>20

NV200 with ST chipset - GBP58G20

PCN_006-006-03

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<< Back to Contents 10.10.2 Smart Payout</pre>

Innovative Technology Limited Product Change Notification

Product: NV200 & Smart Payout

	PCN Issue Date	08/09/2016	
Notification Clas	ssification	> Mechanical	
		 Electrical 	1
		 Electronic 	\checkmark
		 Firmware 	√
		Visual	
Modification Intr	oduction Date	•	08/09/2016
Product Build	NV200: 30		Jamas Dagwick
Revision	SPO: 41	Document Author	James Beswick
	F/W: 4/5.42		

Recommended Actions on

ITL Stock	None
Field Units	None
Apply to	N/A

Change details: Smart Payout Revision 41 Identification: Label Identifier

Includes:

Туре	Hardware
Description	New Main board (PA02688 as opposed to PA02577)
Reason	The new chip has been implemented as the old chip has become obsolete.
Effect/Impact	No change to the Smart Payout function and technical requirements. This
	version of Smart Payout requires a version of firmware 4/5.42 and above.

Change details: Changes from 4/5.40 -> 4/5.42 firmware Identification: Firmware string: _NV02004422000 / _NV02005422321000

Includes:

Туре	Firmware
Description	Critical update to add compatibility for ST Smart Payout modules
Reason	Release of R41 Smart Payouts
Effect/Impact	No impact, adding support for ST chipsets

PCN_006-007-01



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Innovative Technology Limited Product Change Notification

Туре	Firmware
Description	Reverse validation improvements with high speed firmware
Reason	With the high speed firmware, we observed a higher number of reverse validation fails than we would come to expect, as such we reduced the speed of the reverse from escrow to payout, this has led to a more consistent reading.
Effect/Impact	Improved field reliability

Туре	Firmware
Description	Bezel goes solid red if a note has been inserted during the stacking process
Reason	The lack of visual queue from the unit led to customers trying to put in notes prematurely, when a note is inserted during the stacking/storing process it is paused and the bezel goes solid red.
Effect/Impact	N/A

Туре	Firmware – TEBS ONLY
Description	TEBS unit is now able to be unlocked when in a startup error state
Reason	Added in the event a TEBS unit encountered a critical issue in the field and
	was unrecoverable.
Effect/Impact	N/A

Туре	Firmware
Description	SPF3 Calibration Improvements
Reason	Improved calibration routines in SPF3.
Effect/Impact	Improved field performance.

PCN_006-007-01



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10.11 File Naming Convention

ITL use a file naming system so dataset/firmware files can be identified and the correct file for the current Validator can be selected, this is especially relevant due to the recent move to the ST processor. Below is an explanation of the file naming convention as well as information on the file names which relate to the NV200 family.



