# SECTION 3

NV9 USB MANUAL SET

ITL SOFTWARE SUPPORT GUIDE

INTELLIGENCE IN VALIDATION



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# 3. ITL SOFTWARE SUPPORT GUIDE

#### 3.1 Validator Manager Software

Validator Manager (also called Bank Note Validator Currency Manager) is a software package developed by Innovative Technology Ltd to allow customers to carry out programming, setup and operational tasks on the NV9 USB bank note validator.

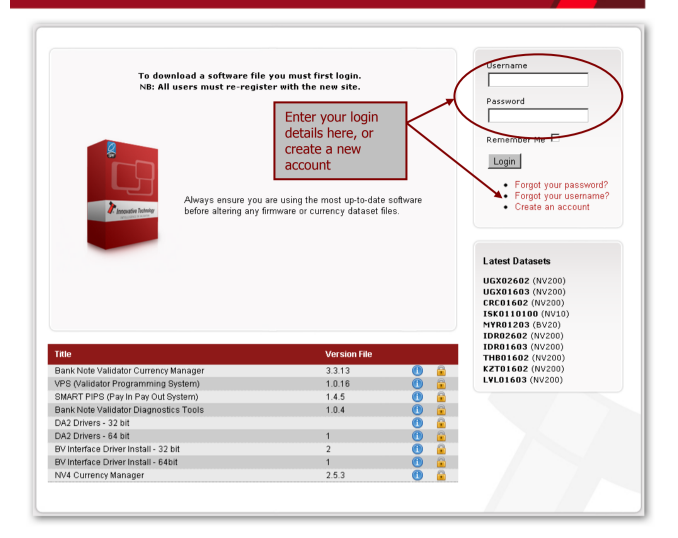
#### 3.1.1 Preparing for Installation

If you do not have the Validator Manager software on CD, you can easily download it from the Innovative Technology website. Visit www.innovative-technology.co.uk, and select 'Software Download' from the 'Support' tab:



Clicking this link will take you to the software download page. To download any files you must log in as a registered user – if you have not already registered this is a very quick process; just click the 'create an account' link and follow the on-screen instructions.



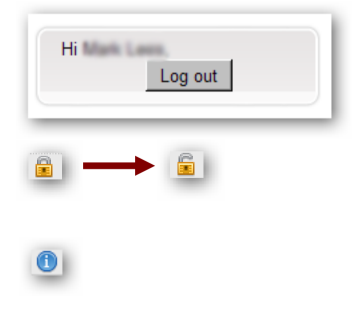


After logging in, the download screen will change slightly:

Your user name will be displayed in the top right hand corner of the screen

The padlock icon for each file will change from locked to unlocked. To download a file, just click on the padlock icon opposite the file name.

If you want to find more information about the file before you download it, you can click on the blue information icon.



In this case, we want to download the Validator Manager software, so we click on the padlock icon opposite the 'Bank Note Validator Currency Manager' filename:

| Title                                 | Version File |                       |
|---------------------------------------|--------------|-----------------------|
| Bank Note Validator Currency Manager  | 3.3.13       | 1 6                   |
| VPS (Validator Programming System)    | 1.0.16       | <ol> <li>1</li> </ol> |
| SMART PIPS (Pay In Pay Out System)    | 1.4.5        | 1 🔒                   |
| Bank Note Validator Diagnostics Tools | 1.0.4        | 1 💼                   |
| DA2 Drivers - 32 bit                  |              | 1 💼                   |
| DA2 Drivers - 64 bit                  | 1            | 1 💼                   |
| BV Interface Driver Install - 32 bit  | 2            | 1 🔒                   |
| BV Interface Driver Install - 64bit   | 1            | 1 💼                   |
| NV4 Currency Manager                  | 2.5.3        | 1                     |

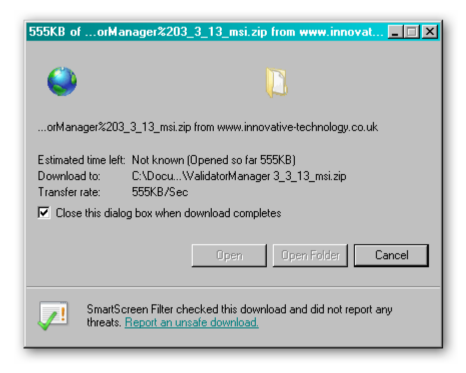
After clicking the link, a file download dialog box will appear – choose the option to **save** the file:



You can save the file anywhere that is convenient, as long as you can remember where it is when you want to install the software.

| Save in: Desktop     My Computer   My Documents   Desktop   My Documents   My Computer                                             | Save As                                           |                     | <u>?×</u> |
|------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------|-----------|
| Wy Recent   Documents   Wy Network Places                                                                                          | Save in:                                          | 😰 Desktop 💽 🕤 😥 🔛 🕶 |           |
|                                                                                                                                    | My Recent<br>Documents<br>Desktop<br>My Documents | Wy Computer         |           |
|                                                                                                                                    | <b>S</b>                                          |                     |           |
| My Network<br>Places     File name:     ValidatorManager 3_3_13_msi     Save       Save as type:     WinRAR ZIP archive     Cancel | My Network<br>Places                              |                     |           |

After choosing where to save the file, a file transfer dialog box will appear showing the progress of the file download:



NV9 USB Manual Set – Section 3

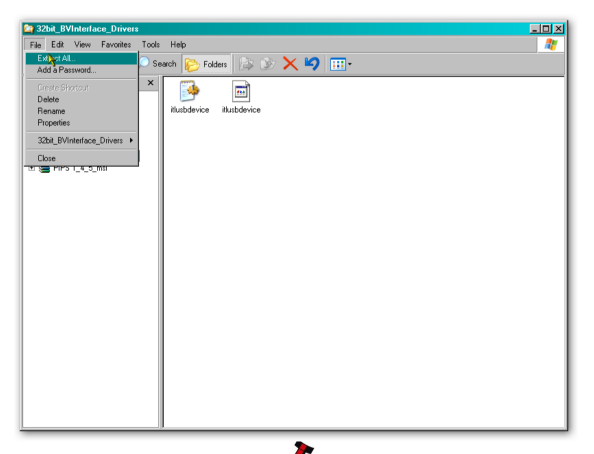


#### 3.1.2 BV Interface Drivers

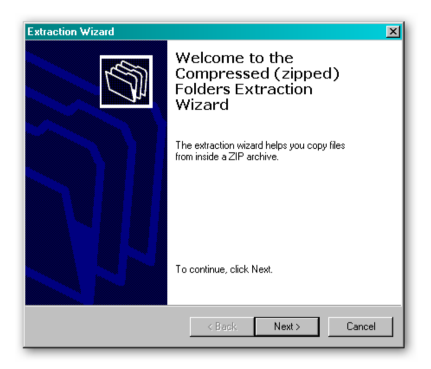
After downloading the Validator Manager software, you will also need to download the Banknote Validator (BV) Interface drivers – two versions are available (32 bit and 64 bit) so choose the correct type for your operating system. Again, remember where you saved the file.

| File Downl       | oad<br>want to open or save this file?                                                                                                                                               | × |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
|                  | Name: 32bit_BVInterface_Drivers_zip.zip<br>Type: WinRAR ZIP archive<br>From: <b>www.innovative-technology.co.uk</b>                                                                  |   |
|                  | Open Save Cancel                                                                                                                                                                     |   |
| - <b>(?)</b> - I | While files from the Internet can be useful, some files can potenti.<br>harm your computer. If you do not trust the source, do not open c<br>save this file. <u>What's the risk?</u> |   |

Both files are provided in a 'zipped' (compressed) form – you will need to extract the files from the zipped file before you can install the software or driver. Any version of Windows from Windows 98 onwards can open zipped files; or you may want to use a third party software tool such as Winzip or WinRAR.



Extract the files to a convenient location – this might be an existing folder, or you may want to save them into a new folder.

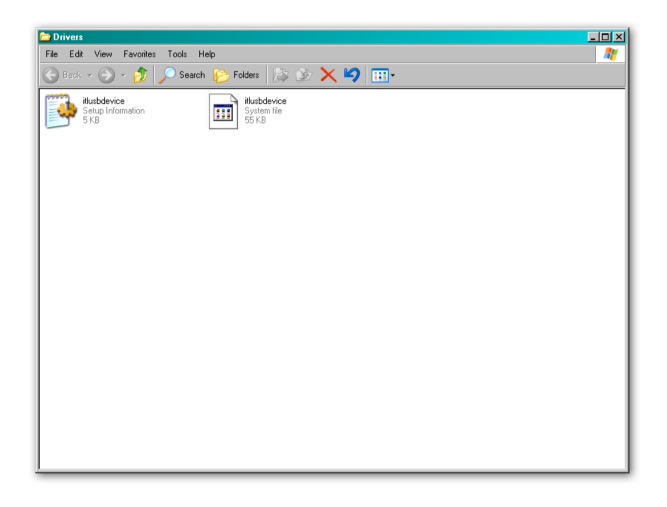


In this example, the BV Interface driver files are being saved into a folder called 'Drivers' on the computers C: drive.

| Extraction Wizard<br>Select a Destinatio<br>Files inside the ZIF<br>choose. | n<br><sup>9</sup> archive will be extracted to the location you                                                                      |
|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
|                                                                             | Select a folder to extract files to.<br>Files will be extracted to this directory:<br>C:\Drivers<br>Browse<br>Password<br>Extracting |
|                                                                             | < Back Next > Cancel                                                                                                                 |



| Extraction Wizard                          | ×                                                                                                                                                                                               |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Extraction Complete<br>Files have been sur | ccessfully extracted from the ZIP archive.                                                                                                                                                      |
|                                            | Files have been successfully extracted to the following<br>directory:<br>C:\Drivers<br>To see your extracted files, check the box below:<br>I Show extracted files<br>Press finish to continue. |
|                                            | < Black Finish Cancel                                                                                                                                                                           |





#### **3.1.3 Installing the Drivers**

There are several ways to communicate with the NV9 USB validator, which include using a direct connection from computer to validator with a CN00392 validator to USB cable, or by using a special interface unit called a DA2. Use of the DA2 is not covered here – please refer to ITL Document number GA00338-2 for more information. In this manual we will be using the USB connection method.

To use a USB connection with the NV9 USB, a USB cable with a 16 way connector on one end (ITL Part Number CN00392) should be used. The CN00392 cable fits into the 16 way connector and allows high speed programming and serial communications when used in SSP, ccTalk and SIO modes. When using the USB connection, power must be supplied to the NV9 USB using the red and black power leads on the CN00392 cable.

The connector needed to set up and interface with the NV9 USB Validator is easily accessible on the side of the unit:



**Interface Connector** 

The NV9 USB validator must be powered up for the interface to be recognised by Windows. If the validator is not in the host machine, you will need to provide power to the 16 way interface connector first. The connection information and pin numbering is as follows:



| Pin | Description            |
|-----|------------------------|
| 1   | Serial Data Out (Tx)   |
| 5   | Serial Data In (Rx)    |
| 11  | USB Data +             |
| 12  | USB Data -             |
| 13  | USB Power (+5V)        |
| 15  | + V                    |
| 16  | 0V / Ground Connection |



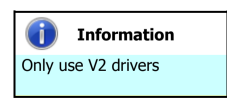
Before connecting the USB cable to the computer, make sure that the CN00392 cable is connected to the validator and that the unit is powered up. Once you have carried out these steps, plug the USB cable into the computer.

After connecting the USB cable, Windows should then detect the NV9 USB validator interface – a 'Found New Hardware' bubble or dialog box should appear.

| 🚯 Found New Hardware 🗙  |
|-------------------------|
| BV Interface            |
| 📧 😌 🛃 🏡 🔊 👮 🔶 🕌 🗐 09:05 |

A 'Found New Hardware' wizard should then start to guide you through the installation process (this first screen is not always shown on some computers):





Please make sure that you are using the V2 drivers for the installation.



| Found New Hardware Wizard |                                                                                                                         |                                        |  |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--|
|                           | This wizard helps you install software for:<br>ITL BV Serial V2                                                         |                                        |  |
|                           | If your hardware came with an instal<br>or floppy disk, insert it now.                                                  | Select this                            |  |
|                           | What do you want the wizard to do?                                                                                      | we have sa<br>drivers to a<br>location |  |
|                           | <ul> <li>Install the software automatically (Herminen<br/>Install from a list or specific location (Advance)</li> </ul> | · .                                    |  |
|                           | Click Next to continue.                                                                                                 |                                        |  |
|                           | < Back Next >                                                                                                           | Cancel                                 |  |

The next dialog box will ask you where to search for the drivers:

| Found New Hardware Wizard                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| Please choose your search and installation options.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                    |
| <ul> <li>Search for the best driver in these locations.</li> <li>Use the check boxes below to limit or expand the default search, wh paths and removable media. The best driver found will be installed.</li> <li>Search removable media (floppy, CD-ROM)</li> <li>Include this location in the search:</li> <li>C:\PROGRAM FILES\NVCARDUTILITES</li> <li>Don't search. I will choose the driver to install.</li> <li>Choose this option to select the device driver from a list. Windows do the driver you choose will be the best match for your hardware.</li> </ul> | Click the 'Browse'<br>button to find the<br>driver files (in this<br>example C:\Drivers)<br>Browse |
| < Back Next >                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Cancel                                                                                             |

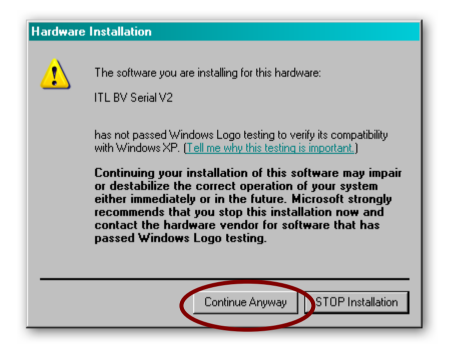


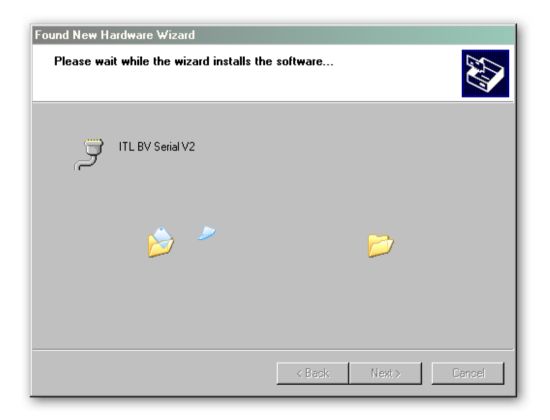
| Browse For Folder                                       | <u>?×</u> |
|---------------------------------------------------------|-----------|
| Select the folder that contains drivers for your hardwa | are.      |
|                                                         |           |
|                                                         |           |
| 🖃 😼 My Computer                                         | <u> </u>  |
| 🖃 🥯 WinXP (C:)                                          |           |
| 🗀 col5319                                               |           |
| 🛨 🔂 Documents and Settings                              |           |
| Drivers                                                 |           |
| 🛨 🛅 Prograt Files                                       |           |
| 🗉 🗈 WINDOWS                                             |           |
| 🕀 🧼 Data (D:)                                           |           |
|                                                         |           |
| 🗉 🗉 🤐 MPSEME (F:)                                       |           |
| 🕀 🐨 Removable Disk (G:)                                 |           |
| 🕀 🐨 Removable Disk (H:)                                 | <b>.</b>  |
|                                                         | _         |
| To view any subfolders, click a plus sign above.        |           |
|                                                         |           |
| OK Cance                                                | el 📗      |
|                                                         |           |
|                                                         | m         |

| ind New Hardware Wizard                                                                                                                                                                    |                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| Please choose your search and installation options.                                                                                                                                        |                                                        |
| <ul> <li>Search for the best driver in these locations.</li> <li>Use the check boxes below to limit or expand the default paths and removable media. The best driver found will</li> </ul> | Uncheck this option<br>to speed up the<br>installation |
| <ul> <li>Search removable media (floppy, CD-ROM)</li> <li>Include this location in the search:</li> <li>C:\Drivers</li> </ul>                                                              | <ul> <li>Browse</li> </ul>                             |
| O Don't search. I will choose the driver to install.<br>Choose this option to select the device driver from a list. V<br>the driver you choose will be the best match for your hardv       |                                                        |
| < Back                                                                                                                                                                                     | Next > Cancel                                          |



You may see a warning dialog saying that the drivers have not passed Windows logo testing – you can ignore this warning. Just click the 'Continue Anyway' button.





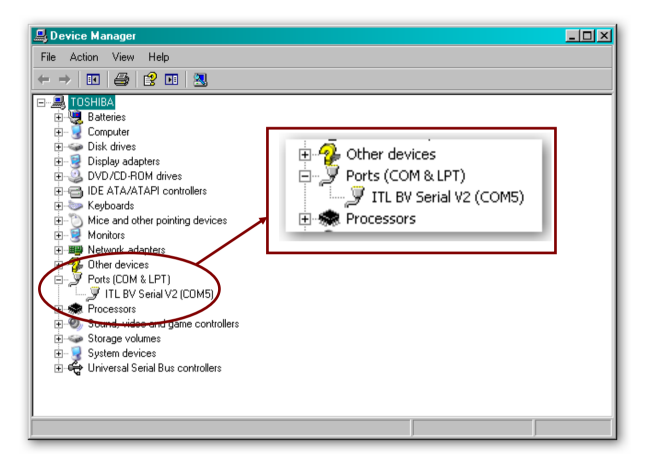


| Found New Hardware Wizard |                                                              |
|---------------------------|--------------------------------------------------------------|
|                           | Completing the Found New<br>Hardware Wizard                  |
|                           | The wizard has finished installing the software for:         |
|                           | ITL BV Serial V2                                             |
|                           | Click the 'Finish'<br>button to complete<br>the installation |
|                           | Click Finish to close the wizard.                            |
|                           | < Back. Finish Cancel                                        |



After completing the driver installation you can check that the communications port has been installed correctly.

Open Windows Device Manager, and click on the Plus symbol (+) next to the 'Ports' entry. This will expand the list of installed communications ports. You should see an entry for an '**ITL BV Serial V2'** port as shown here:



The actual communications port number (in our example COM5) may vary depending on your particular computer configuration.

Now the drivers have been correctly installed you can install the Validator Manager software – this is covered next.



## 3.1.4 Installing the Validator Manager Software

Installing the Validator Manager software is very straightforward. Find the Validator Manager zipped file you downloaded earlier, extract the installation file from the zipped file and double click the extracted file (it has an .msi extension) - this will start the installation process:

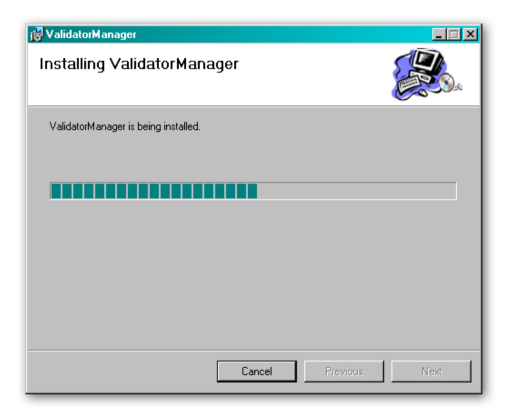
| 🔂 ValidatorManager                                                                                                              |                      |                       |                     |
|---------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------|---------------------|
| Welcome to the Validato<br>Wizard                                                                                               | rManager S           | Setup                 |                     |
| The installer will guide you through the computer.                                                                              | steps required to in | stall ValidatorManag  | ger on your         |
| Click "Next" to continue.                                                                                                       |                      |                       |                     |
|                                                                                                                                 |                      |                       |                     |
|                                                                                                                                 |                      |                       |                     |
|                                                                                                                                 |                      |                       |                     |
|                                                                                                                                 |                      |                       |                     |
| WARNING: This computer program is p<br>Unauthorized duplication or distribution<br>civil or criminal penalties, and will be pro | of this program, or  | any portion of it, ma | iy result in severe |
|                                                                                                                                 |                      |                       |                     |
|                                                                                                                                 |                      |                       |                     |
|                                                                                                                                 | Cancel               | Previous              | Next                |

| 🛃 Validator Manager                                                                                            |                   |
|----------------------------------------------------------------------------------------------------------------|-------------------|
| Select Installation Folder                                                                                     |                   |
| The installer will install ValidatorManager in the following folder.                                           |                   |
| To install in this folder, click "Next". To install to a different new or existing<br>below or click "Browse". | folder, enter one |
| Eolder: C:\Program Files\ValidatorManager\                                                                     | Browse            |
| You can install the software on the following drives:                                                          |                   |
| Volume                                                                                                         | Disk 🛀            |
|                                                                                                                | 7E<br>3E          |
|                                                                                                                |                   |
|                                                                                                                | Disk Cost         |
| Cancel Previous                                                                                                | Next              |

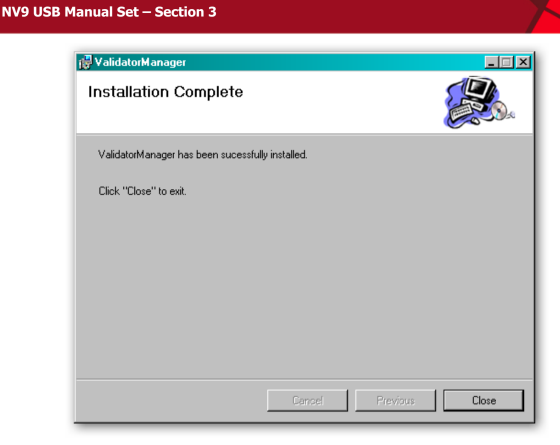


You can choose where you would like to install the software, or just accept the default location (as shown above). Clicking on the 'Next' button will then ask you to confirm the installation:

| 🙀 ValidatorManager                                                   | - 🗆 🗵 |
|----------------------------------------------------------------------|-------|
| Confirm Installation                                                 |       |
| The installer is ready to install ValidatorManager on your computer. |       |
| Click "Next" to start the installation.                              |       |
|                                                                      |       |
|                                                                      |       |
|                                                                      |       |
|                                                                      |       |
|                                                                      |       |
| Cancel Previous                                                      | Next  |







Once the installation is complete, you will have a new program group called 'ITL Validator Manager' in the Windows Start Menu, similar to the one shown here:

|              | -                                         |                   | _        | Θ  | Windows Media Player  |   |                                  |
|--------------|-------------------------------------------|-------------------|----------|----|-----------------------|---|----------------------------------|
|              | le la | Programs          | <u>'</u> | ١. | ITL Validator Manager | ۲ | Shortcut to ValidatorManager.exe |
| 2            | ٢                                         | Documents         | ł        | Г  |                       |   |                                  |
| ditior       | <u>v</u>                                  | Settings          | ł        |    |                       |   |                                  |
| Home Edition | $\mathbf{P}$                              | Search            | F        |    |                       |   |                                  |
| Hon          | ?                                         | Help and Support  |          |    |                       |   |                                  |
| s XP         |                                           | Run               |          |    |                       |   |                                  |
| lindows XP   | 2                                         | Log Off           |          |    |                       |   |                                  |
| Š            | 0                                         | Turn Off Computer |          |    |                       |   |                                  |

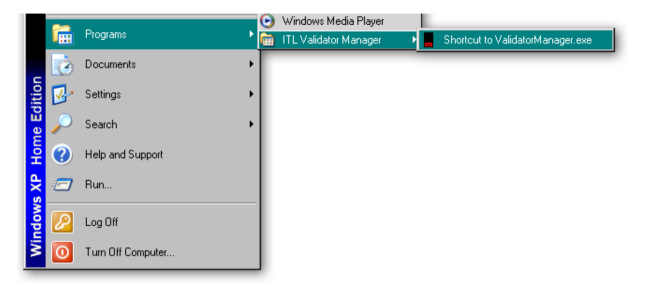
You can run the Validator Manager software by clicking the 'Shortcut to ValidatorManager.exe' menu entry; however, before you can use the Validator Manager software with an NV9 USB validator you will need to make sure that you have installed the BV interface drivers (as described earlier).



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#### **3.1.5 Starting the Validator Manager Software**

The Validator Manager software is launched by clicking the 'Shortcut to Validator Manager.exe' entry in the 'ITL Validator Manager' menu group.



The initial program screen looks like this:

| Innovative Technology Ltd Validator Manager Version 3.3.13 |      |               |            | _8×   |
|------------------------------------------------------------|------|---------------|------------|-------|
| File Tools Help                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            |      |               |            |       |
|                                                            | COM5 | SSP address 0 | 12/05/2011 | 10:30 |

Make sure that the NV9 USB Validator is powered up and the USB cable is connected before going any further. All of the program options can be accessed from the menu bar at the top of the screen – some specific functions can also be accessed by clicking the relevant icon underneath the menu bar, and the function of each icon is indicated by a 'tooltip' indicator



Please be aware that not all the program options are applicable to the NV9 USB, as the Validator Manager software is designed to work with a range of ITL Technology validators.

| 📕 ir | novative Technology Ltd | Validator Manager | Version 3.3.13                            |
|------|-------------------------|-------------------|-------------------------------------------|
| File | Tools Help              |                   |                                           |
| . 25 | Check Notes             |                   |                                           |
|      | cctalk check            |                   |                                           |
|      | Options                 |                   |                                           |
|      | Set Validator Options   |                   |                                           |
|      | Diagnostics             |                   | three options are not<br>vith the NV9 USB |
|      | Set NV8 Mag Head Type   | validat           | or.                                       |
|      | NV200 Bezel             |                   |                                           |
|      | eSSP Options            |                   |                                           |
|      |                         |                   |                                           |

Full details of all the Validator Manager software functions are detailed in the program help file (accessible from the 'Help' menu).

#### **Options:**

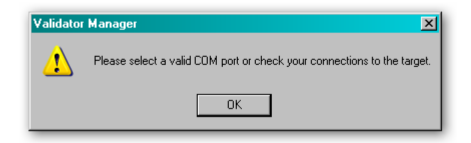
The general preferences for the Validator Manager software are accessible from the 'Tools' menu (as shown). Click the 'Options' entry to open a new dialog box:

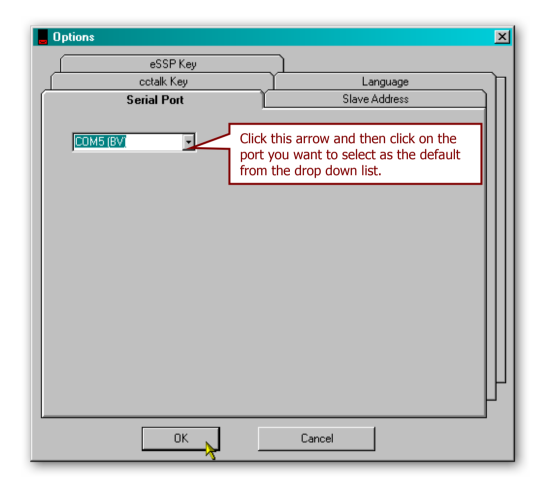
| 📕 ir | novative Technology Ltd | Validator Manager | Version 3.3.13 |
|------|-------------------------|-------------------|----------------|
| File | Tools Help              |                   |                |
|      | Check Notes             |                   |                |
|      | cctalk check            |                   |                |
|      | Options                 |                   |                |
|      | Set Validator Options   |                   |                |
|      | Diagnostics             |                   |                |
|      | Set NV8 Mag Head Type   |                   |                |
|      | NV200 Bezel             |                   |                |
|      | eSSP Options            |                   |                |
|      |                         |                   |                |
|      |                         |                   |                |
|      |                         |                   |                |
|      |                         |                   |                |

Selecting the 'Serial Port' tab from the 'Options' dialog and defining which serial port to use to connect to the NV9 USB validator should be one of the first things you do after installing the software.



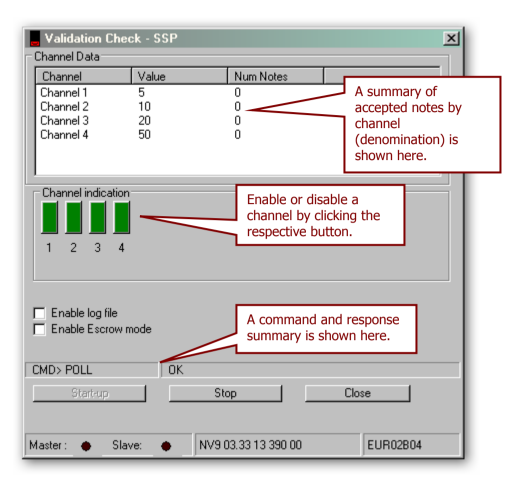
The Validator Manager will not work if the serial port is not set or is set incorrectly (if the serial port has not been set a dialog box will appear will appear when you run the program prompting you to enter or correct the port setting):





Select the correct serial port from the list and click the 'OK' button to confirm the setting.

#### **Check Notes:**



The 'Check Notes' menu item provides a way to check the validator will correctly accept bank notes. Clicking the 'Start-up' button will initialise the NV9 USB validator and allow acceptance of bank notes.



## 3.1.6 Preferences, Settings and Options

#### **Options:**

The general preferences for the Validator Manager software are accessible from the 'Tools' menu (as shown). Click the 'Options' entry to open a new dialog box:

| 📕 Ir     | novative Technology Ltd | Validator Manager | Version 3.3.13 |
|----------|-------------------------|-------------------|----------------|
| File     | Tools Help              | _                 |                |
| <b>2</b> | Check Notes             |                   |                |
|          | cctalk check            |                   |                |
|          | Options                 |                   |                |
|          | Set Validator Options   | -                 |                |
|          | Diagnostics             |                   |                |
|          | Set NV8 Mag Head Type   |                   |                |
|          | NV200 Bezel             |                   |                |
|          | eSSP Options            |                   |                |
|          |                         | _                 |                |
|          |                         |                   |                |
|          |                         |                   |                |
|          |                         |                   |                |

By selecting the 'Serial Port' tab from the 'Options' dialog you can define which serial port is being used to connect to the NV9 USB validator - click the 'OK' button to confirm the setting:

| Options     |                                                                                                              | ×  |
|-------------|--------------------------------------------------------------------------------------------------------------|----|
| eSSP Key    |                                                                                                              |    |
| cctalk Key  |                                                                                                              | ЪI |
| Serial Port | Slave Address                                                                                                |    |
|             | Click this arrow and then click on the<br>port you want to select as the default<br>from the drop down list. |    |
|             |                                                                                                              |    |
|             |                                                                                                              |    |
|             |                                                                                                              |    |
|             |                                                                                                              |    |
|             |                                                                                                              |    |
|             |                                                                                                              | μ  |
|             |                                                                                                              | -  |
| ок          | Cancel                                                                                                       |    |



The Validator Manager software can detect the address used by the validator from the 'Slave Address' tab:

|                           | eSSP Key               |               |                              |
|---------------------------|------------------------|---------------|------------------------------|
|                           | ootalk Key             |               | Language                     |
| Serial Port Slave Address |                        |               |                              |
| Current p                 | rogram address:: 0     |               | Click this button to allow   |
| Addres:                   | s Status               |               | the Validator Manager        |
| 0                         | Found!                 |               | software to interrogate the  |
| 1                         | Not Found              | Find Slave    | attached validator and       |
| 80                        | Not Found              | Address       | determine the currently      |
| 81                        | Not Found              |               | set slave address.           |
| 82                        | Not Found              |               | set slave address.           |
| 83                        | Not Found              |               |                              |
| 84                        | Not Found              | Cancel find   |                              |
| 85                        | Not Found              | slave address | Click this button to cancel  |
| 86                        | Not Found              |               | finding the slave address.   |
| 87                        | Not Found              |               |                              |
| 88                        | Not Found              |               |                              |
| 89                        | Not Found              |               |                              |
| 90                        | Not Found              | Set Program   |                              |
| 91                        | Not Found              | address       | Click this button to set the |
| 92<br>93                  | Not Found<br>Not Found |               | slave address.               |
| 93<br>94                  | Not Found<br>Not Found |               |                              |
| 94<br>95                  | Not Found              |               |                              |
| 30                        | Notround               |               |                              |
| 4                         | •                      |               |                              |

After clicking the 'Set Program Address' button, a dialog box will appear confirming the new setting - click the 'OK' button to confirm the change.

| ValidatorManager 🔀                             |
|------------------------------------------------|
| This program SSP address has now been set to 0 |
| ОК                                             |



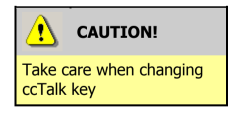
Limited slave address ranges The Validator Manager software will only communicate with the validator if the slave address is set to 0, 1 or in the range 80-99.



The 'ccTalk Key' tab allows the user to enter a six digit security key for use when the validator is set for ccTalk operation.

| <b>_</b> Options        | ×                                                                                |
|-------------------------|----------------------------------------------------------------------------------|
| Serial Port<br>eSSP Key | Slave Address                                                                    |
|                         | Enter the 6 digit key in this<br>box, and then click the<br>'OK' key to confirm. |
| ОК                      | Cancel                                                                           |

The ccTalk key is the **HOST** key, and is used for the ccTalk check – the validator must be configured to use the same key.



The user should make a note of the new key and after any change. The default setting for the ccTalk security key is 123456.

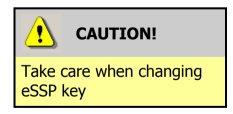
Select the 'Language' tab to change the preferred language for the software. You shouldn't normally need to change the language setting, as this is determined automatically based on the Windows locale settings. You can if you wish select one of five specific languages (German, English, Spanish, Portuguese or Russian) if needed, as shown below.

Click the 'OK' button to confirm the change – you will have to close and reopen the software to allow the language change to take effect.



| <b>Options</b>                       | ×                                                                |
|--------------------------------------|------------------------------------------------------------------|
| Serial Port<br>eSSP Key              | Slave Address                                                    |
| cctalk Key                           | Language                                                         |
| Auto Select by Locale                | This is the default setting and will not normally need changing. |
| C Deutsch                            | 🔿 English                                                        |
| C Español                            | O Português                                                      |
| C Russian                            |                                                                  |
| Please restart Validator Manager for | changes to take effect                                           |
| ОК                                   | Cancel                                                           |

The final tab on the 'Options' dialog is the 'eSSP Key' tab. By selecting this tab you can set a new security key to use when the validator is operating in SSP mode.



Exercise care when changing the device eSSP key. The user must make a note of the new key and change the host key to match. If the key is not known then device must be returned to ITL for key reset.

The eSSP key is made up a string of hexadecimal characters - each part of the key comprises two characters, giving a key with 16 characters in total.

As an example, your key may look like this:

## 65616d636f6e7375

This key would be entered eight groups of two characters per group, like this:

#### 65 61 6d 63 6f 6e 73 75

| Coptions                                                                   |    |
|----------------------------------------------------------------------------|----|
| cctalk Key     Language       Serial Port     Slave Address       eSSP Key |    |
| eSSP Host Key (Hex)                                                        |    |
| OK Cancel                                                                  | ۲ľ |

After entering the new key, press the 'OK' button to confirm the change.



#### **Validator Options:**

29

NV9 USB validator specific options are accessed from the 'Set Validator Options' item on the 'Tools' menu:

| 📕 ir | novative Technology Ltd | Validator Manager | Version 3.3.13 |
|------|-------------------------|-------------------|----------------|
| File | Tools Help              |                   |                |
|      | Check Notes             |                   |                |
|      | cctalk check            |                   |                |
|      | Options                 |                   |                |
|      | Set Validator Options   |                   |                |
|      | Diagnostics             |                   |                |
|      | Set NV8 Mag Head Type   |                   |                |
|      | NV200 Bezel             | -                 |                |
|      | eSSP Options            |                   |                |
|      |                         | _                 |                |
|      |                         |                   |                |

As with the 'Options' dialog, the 'Set Validator Options' dialog also has several tabs:

| Targe                                                             | t Details                                 |                  |                 |              |
|-------------------------------------------------------------------|-------------------------------------------|------------------|-----------------|--------------|
| General (                                                         | Dptions                                   | Update Changes   |                 |              |
| Target De                                                         | etails                                    | Dataset Settings | cctalk Settings | MDB Settings |
| Target Data                                                       |                                           |                  |                 |              |
| Firmware Version<br>Dataset Version<br>Serial Number<br>Interface | NV9 3.33 1339 000<br>EUR02B04<br>0<br>SSP |                  |                 |              |
| Exit                                                              | Apply Changes                             |                  |                 |              |

The first tab 'Target Details' allow you to see specific details about the validator, and provides a simple way of checking what version of firmware or dataset are currently installed:

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| Target De                                                         | tails                                 | Dataset Settings |
|-------------------------------------------------------------------|---------------------------------------|------------------|
| Target Data                                                       |                                       |                  |
| Firmware Version<br>Dataset Version<br>Serial Number<br>Interface | NV9 3.33 1339<br>EUR02B04<br>0<br>SSP | 9 000            |
|                                                                   |                                       |                  |
|                                                                   |                                       |                  |

There are no user-changeable settings on this tab.



The second tab 'Dataset Settings' allows you to review and modify the settings of each installed channel:

| Target Details                                                                                                                                                                              | Dataset Settings                            |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--|
| Select channel and then right click mouse but<br>EUR02B04<br>Channel 1 (EUR 5) Pulses: 5<br>Channel 2 (EUR 10) Pulses: 10<br>Channel 3 (EUR 20) Pulses: 20<br>Channel 4 (EUR 50) Pulses: 50 | Denomination<br>multiplier<br>1             |  |
| Dataset Inhibits are unrelated to validator sp                                                                                                                                              | ecfic channel Inhibits (as set on ''General |  |
| Options" tab).                                                                                                                                                                              | ecric channel innibits (as set on "Général  |  |

Right clicking on a channel will open a further dialog allowing you to make specific changes:

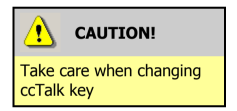
| Select channel and then right click mouse b | utton for options to change.                      |
|---------------------------------------------|---------------------------------------------------|
|                                             | Denomination<br>multiplier                        |
|                                             | Change pulses on Channel 1 (EUR 5) Pulses: 5      |
| Channel 3 (EUR 20) Pulses:                  | Change denomination onChannel 1 (EUR 5) Pulses: 5 |
| ⊕E Channel 4 (EUR 50) Pulses: -             | Change country code on all channels               |
|                                             | Change Channel 1 (EUR 5) Pulses: 5 to:            |
|                                             |                                                   |
|                                             |                                                   |

Consult the Validator Manager software help file for more information on how to change channel settings.



The third tab 'ccTalk Settings' allows you to review and modify the ccTalk settings and also change the security key settings:

| Target D          | )etails                                       | Dai                                                                                  | taset Settings                          | cctalk Setti                    | ings                                                                                                  | MDB S   |
|-------------------|-----------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------|-------------------------------------------------------------------------------------------------------|---------|
| 1 E<br>2 E<br>3 E | D<br>EU0005A<br>EU0010A<br>EU0020A<br>EU0050A | Real Value         05.00           10.00         20.00           50.00         50.00 | cctalk Address (dec<br>40<br>Check this | box to allow<br>a new user key. | Dec<br>2<br>Use user key<br>cctalk default key<br>cctalk user key<br>Enter the new<br>user key in thi | 6 digit |



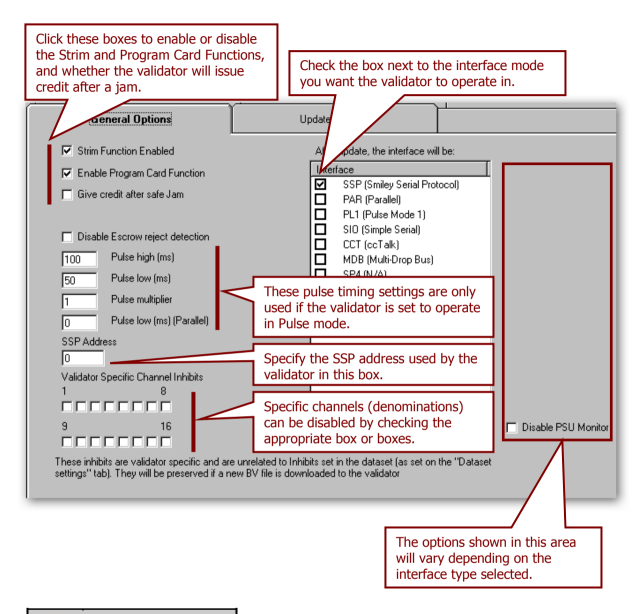
The user should make a note of the new key and after any change. The default setting for the ccTalk security key is 123456.

The fourth tab 'MDB Settings' allows you to review and modify specific settings if the validator is being used with the MDB protocol:

|                                       | Dataset Settings        | cctalk Settings | MDB Settings |
|---------------------------------------|-------------------------|-----------------|--------------|
|                                       |                         |                 |              |
| Parameter                             | Value                   | ]               |              |
| Country Co<br>Value Mult<br>Dec Place | iplier 100              |                 |              |
| I<br>Click on par                     | ameter value to change. |                 |              |
| Click on par                          | ameter value to change. |                 |              |
|                                       |                         |                 |              |



The fifth tab 'General Options' allows you to review and modify a variety of validator specific settings, including interface mode:



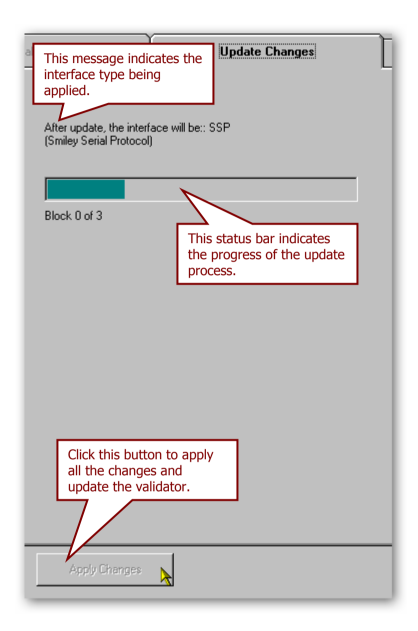


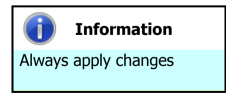
ranges

Disabling the Strim Function is not recommended because of the potential security risks.

The Validator Manager software will only communicate with the validator if the SSP address is set to 0, 1 or in the range 80-99.

The final tab, 'Update Changes' commits all the changes to the validator configuration and updates the validator accordingly:





Please make sure that you click the 'Apply Changes' button, otherwise none of your configuration changes will be applied or saved.



After applying the changes successfully, a dialog box will appear confirming the operation - click the 'OK' button to confirm this and close the dialog box. The validator will then be reset.

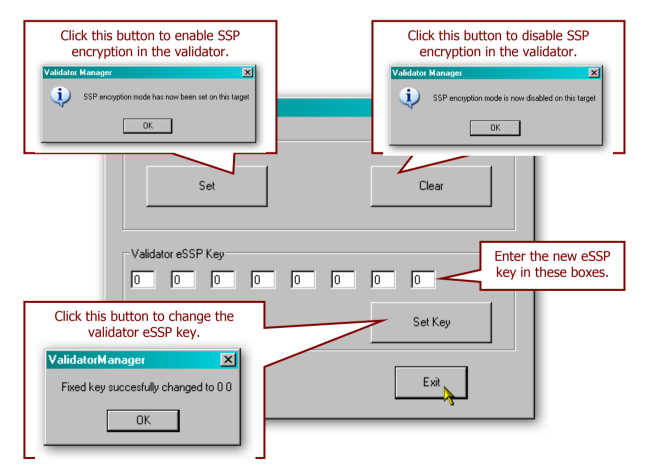




Powering off the NV9 USB or disconnecting the USB cable when updating settings can cause the validator to stop working.

## eSSP Options:

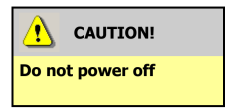
The 'eSSP Options' menu item allows the user to change the fixed part of the SSP key and other functions. Selecting this menu option will open a dialog box like this:



After carrying out any of the operations on this dialog, the validator will be reset. Click the 'Exit' button to close the dialog.



## 3.2 Updating Firmware and Datasets



Powering off the NV9 USB when updating the firmware or dataset can cause the validator to stop working.

The NV9 USB validator firmware and dataset can be updated very easily using the Validator Manager software. The dataset files can be downloaded from the Innovative Technology Ltd website:

| Select Validator: NV9USB          | Select Currency: EUR | ? - (Euro) |           | • |   |
|-----------------------------------|----------------------|------------|-----------|---|---|
| Search                            |                      |            |           |   |   |
| Display # 20 💌                    |                      |            |           |   |   |
| << Start < Prev 1 2 Next > End >> |                      |            |           |   |   |
| Page 1 of 2                       |                      |            |           |   |   |
| Name                              | Code                 | Issue      | Validator |   |   |
| Euro (20-50)                      | EUR71802             | 2          | NV9USB    | 1 | 6 |
| Euro (5-10-20) MDB Multip         | EUR52B02             | 2          | NV9USB    |   | 6 |
| Euro (5-10-20-50)                 | EUR02B04             | 4          | NV9USB    | 1 | 6 |
| Euro (5-10-20-50)                 | EUR56B03             | 3          | NV9USB    | 1 | 6 |
| Euro (5-10-20-50)                 | EUR58B03             | 3          | NV9USB    | 1 | 6 |
| Euro (5-10-20-50-100-200-         | EUR45B15             | 15         | NV9USB    | 1 | 6 |
| Euro (5-10-20-50-B-100)           | EUR69B03             | 3          | NV9USB    | 1 | 6 |
| Euro (B-B-5-10-20-50)             | EUR60B03             | 3          | NV9USB    | 1 | 6 |
| Euro(10-20-50)                    | EUR67B03             | 3          | NV9USB    | 1 | 6 |
| Euro(5(i)-10(i)-20-50)            | EUR74B02             | 2          | NV9USB    | 1 | 6 |
| Euro(5(i)-10-20-50)               | EUR72B02             | 2          | NV9USB    | 1 | 6 |
| Euro(5-10)                        | EUR04B04             | 4          | NV9USB    | 1 | 6 |
| Euro(5-10-20)                     | EUR70B02             | 2          | NV9USB    | 1 | 6 |
| Euro(5-10-20)                     | EUR10B04             | 4          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50)                  | EUR73B02             | 2          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50)                  | EUR59B03             | 3          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50-100)              | EUR63B03             | 3          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50-100)              | EUR61B03             | 3          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50-100)              | EUR03B03             | 3          | NV9USB    | 1 | 6 |
| Euro(5-10-20-50-100-200)          | EUR54B03             | 3          | NV9USB    | 1 | 6 |



Combined data files

The firmware and dataset files for the NV9 USB validator are combined into a single file, so both will be updated when you carry out the update.



After selecting the dataset, a dialog will prompt you to save or open the file: select the Save option



You can then choose where to save the file – choose a location that is convenient for you:

| Save As                                                          |                                                                                                 | ?×  |
|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----|
| Save in:                                                         | 🞯 Desktop 💽 📀 🗊 🕶                                                                               |     |
| My Recent<br>Documents<br>Desktop<br>My Documents<br>My Computer | My Computer<br>My Documents<br>My Network Places<br>32bit_BVInterface_Drivers<br>PIPS 1_4_5_msi |     |
| My Network                                                       | File name: download Sa                                                                          | ive |
| Places                                                           | Save as type: WinRAR ZIP archive Car                                                            |     |



Once the dataset file is saved, unzip the file and you can then start the process to update the NV9 USB validator by connecting the USB cable and starting the Validator Manager software as described previously.

From the Validator Manager main screen, select the 'Open a BV/NV200 file' entry from the 'File' menu as shown here:

| <br> |
|------|
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |

You will then be prompted to select the dataset file you downloaded and unzipped earlier – select the file and click the 'Open' button:

| Open NV Firmwa                                                   | are File                     |                                   |         |          |       | <u>?×</u>      |
|------------------------------------------------------------------|------------------------------|-----------------------------------|---------|----------|-------|----------------|
| Look in:                                                         | 🗀 download                   |                                   |         | - 0      | 🤌 📂 🎹 | ,              |
| My Recent<br>Documents<br>Desktop<br>My Documents<br>My Computer | EUR02B04_N                   | √00093351383000                   | D_IF_01 |          |       |                |
| My Network<br>Places                                             | File name:<br>Files of type: | EUR02B04_NV<br>BV<br>Open as read |         | 00_IF_01 | T     | Open<br>Cancel |

After clicking the 'Open' button, a new dialog box will appear. The status bar in the bottom left hand corner of the dialog box will show the progress in loading the dataset:

| Program BV/NV200 file   | ×     |
|-------------------------|-------|
| Checking file integrity |       |
|                         |       |
| 🔽 Use High Speed        |       |
| Program                 | Close |

Once the dataset has been loaded, the file details will be shown in the status window, and the two buttons at the bottom of the dialog box will be active - **make sure that you do not disconnect the power to the NV9 USB or remove the USB cable until the programming operation has been completed**. Click the 'Program' button to start the update process:

| Program BV/NV200 file                                                                                                            | ×              |
|----------------------------------------------------------------------------------------------------------------------------------|----------------|
| File - C:\download\EUR02B04_NV00093351383<br>Firmware version NV0009 3.35.138 300<br>File checksum - CCFB - File checksum - CCFB | 3000_IF_01.bv1 |
| 🔽 Use High Speed                                                                                                                 |                |
| Program                                                                                                                          | Close          |

During the update process, the progress of the update will be shown in the status bar at the bottom left of the dialog box, and the mouse cursor will change to an hourglass:

| Program BV/NV200 file                                                                                                           |                                 | × |
|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---|
| File - C:\download\EUR02B04_NV0009335138<br>Firmware version NV0009 3.35.138 300<br>File checksum - CCFB - File checksum - CCFB | 3000_IF_01.b∨1                  | I |
| Use High Speed                                                                                                                  |                                 |   |
| Program                                                                                                                         | Close                           |   |
|                                                                                                                                 | Block 32 of 79 Send update data |   |

While the update process is being carried out, the NV9 USB bezel will flash when the update is completed. After the update, the NV9 USB will be reset, and the dialog box will then look like this:

| Program BV/NV200 file                                                                                                                                       | × |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| File - C:\download\EUR02B04_NV00093351383000_IF_01.bv1         Firmware version - · NV0009 3.35.138 300         File checksum - CCFB - File checksum - CCFB |   |
| Use High Speed                                                                                                                                              |   |
| Program Close                                                                                                                                               |   |
| Download Complete                                                                                                                                           |   |

After the reset is complete, the NV9 USB validator will then be ready for use with the new currency.

### 3.3 Tools

### 3.3.1 Diagnostics

There is a dedicated software diagnostics tool for use with the NV9 USB validator called 'Bank Note Validator Diagnostics Tools', and this software can be downloaded from the Innovative Technology Ltd website:

| Title                                                     | Version Fil | e   |
|-----------------------------------------------------------|-------------|-----|
| Bank Note Validator Currency Manager                      | 3.3.13      | 1 🗊 |
| VPS (Validator Programming System)                        | 1.0.16      | 1 💼 |
| SMART PIPS (Pay In Pay Out System)                        | 1.4.5       | 1 💼 |
| <ul> <li>Bank Note Validator Diagnostics Tools</li> </ul> | 1.0.4       | 1 🔒 |
| DA2 Drivers - 32 bit                                      |             | 1 🚺 |
| DA2 Drivers - 64 bit                                      | 1           | 1 💼 |
| BV Interface Driver Install - 32 bit                      | 2           | 1 💼 |
| BV Interface Driver Install - 64bit                       | 1           | 1 💼 |
| NV4 Currency Manager                                      | 2.5.3       | 1 6 |

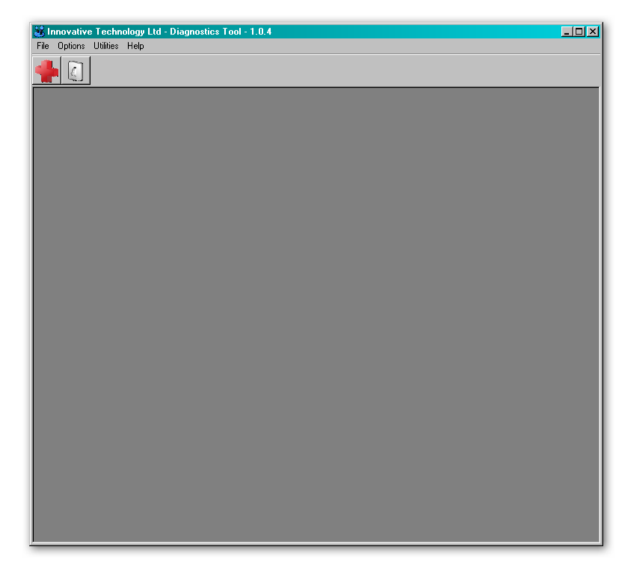
When the file download dialog box appears, click the 'Save' button and select a suitable location to save the file in:



Installing the Diagnostics tools software is done in the same way as the Validator Manager software - Find the ITLDiagnosticsTools zipped file you just downloaded, extract the installation file from the zipped file and double click the extracted file (it has an .msi extension) – this will start the installation process. After installing the software, you can run the diagnostics software by selecting the 'Shortcut to ITL Diagnostics.exe' item near the top of the Windows Start menu. Make sure that the NV9 USB Validator is powered up and the USB cable is connected before starting the program.



The main screen of the diagnostics tools software looks like this:



When running the software for the first time, you need to set a few options. These are accessed from the 'Options' menu:



| 😹 lr | 🛞 Innovative Technology Ltd - Diagnostics Tool - 1.0.4 |  |  |
|------|--------------------------------------------------------|--|--|
| File | Options Utilities Help                                 |  |  |
|      | Serial Port                                            |  |  |
|      | Language                                               |  |  |
|      |                                                        |  |  |
|      |                                                        |  |  |
|      |                                                        |  |  |
|      |                                                        |  |  |
|      |                                                        |  |  |

By selecting the 'Serial Port' item from the 'Options' menu you can define which serial port is being used to connect to the NV9 USB validator. After selecting this option, a new dialog box will open allowing you to choose the correct serial port.

Select the required port from the dropdown list, and then click the 'OK' button to confirm your selection. This will close the dialog box and allow vou to select another option from the menu. You shouldn't normally need to change the language setting, as this is determined by the Windows locale settings. You can if you wish select one of four specific languages if needed, as shown below:

| 😹 Se | rial Po              | rt |                 |           | × |
|------|----------------------|----|-----------------|-----------|---|
| ľ    | <br>COM5 (I<br>Pleas |    | ct a sei<br>rt. | Ţ<br>rial |   |
|      | ОК                   |    | Cano            | el        |   |

| 😹 Language         | -o×                                           |
|--------------------|-----------------------------------------------|
| Auto select by Loc | ale                                           |
| C Deutsch          | C English                                     |
| C Español          | C French                                      |
|                    |                                               |
|                    |                                               |
|                    |                                               |
|                    |                                               |
|                    |                                               |
|                    |                                               |
|                    | the Diagnostics Tool for<br>s to take effect. |
|                    |                                               |
| OK                 | Cancel                                        |
|                    | <mark>≽</mark> ∎                              |



| 😹 Innovative | e Technology Ltd - Diagnostics Tool - 1.0.4 |
|--------------|---------------------------------------------|
| File Options | Utilities Help                              |
|              | Diagnostics                                 |
|              | Controls                                    |
|              |                                             |
|              |                                             |
|              |                                             |
|              |                                             |
|              |                                             |

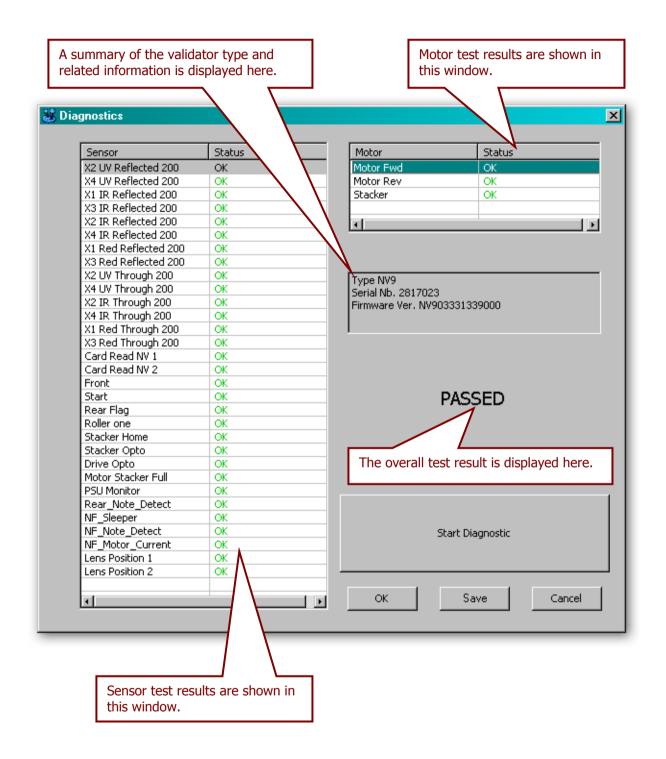
Select the 'Diagnostics' item from the 'Utilities' menu to start the diagnostics process (you can also start the diagnostics by clicking on the left hand icon below the menu bar) - this will open the Diagnostics screen:

| 8 Diagnostics | ×                               |
|---------------|---------------------------------|
| Sensor Status | Motor Status                    |
|               | diagnostic.<br>Start Diagnostic |

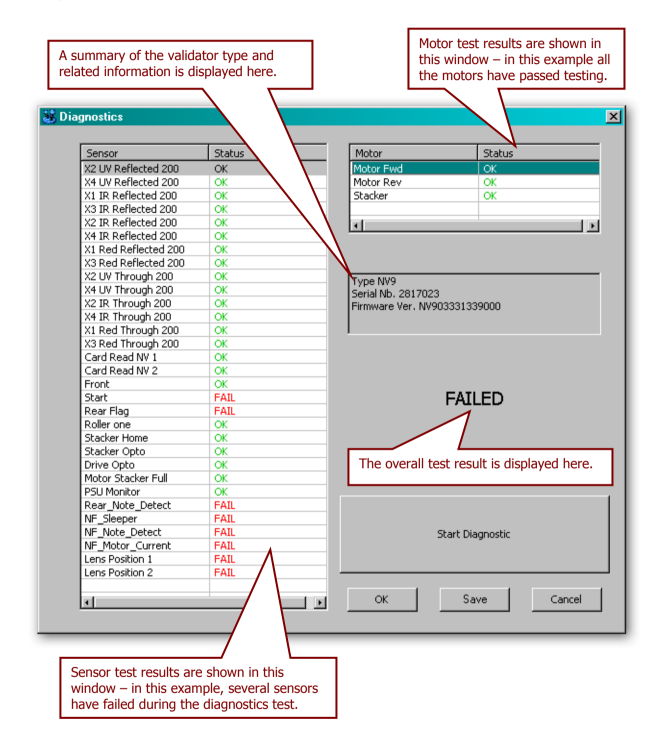
Click the 'Start Diagnostic' button to start the diagnostic process. The software will then prompt you to insert a special piece of green diagnostics paper (ITL part number LB00149). Insert the paper in the same way you would with a bank note – at the end of the diagnostics test the paper will be ejected.



#### **Diagnostics Pass:**



## **Diagnostics Fail:**



Further details on how to use the diagnostics tools and interpret the results can be found in the program help file.

# 3.3.2 Connections

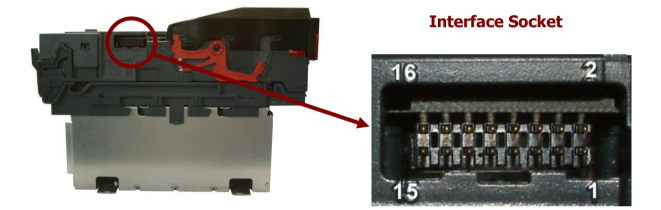
The NV9 USB Validator has a single connector that is used to allow interfacing and programming.

# Information

Power always required regardless of connection type.

Power is always required on pins 15 and 16 of the 16 way connector.

The connector is a 16 pin socket located on the side of the validator head. This connector is used to interface the NV9 USB to the host machine. The pin numbering of the socket is shown below, as well as an overview of the socket connections:



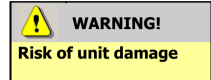
| Pin | Description            |  |
|-----|------------------------|--|
| 1   | Serial Data Out (Tx)   |  |
| 5   | Serial Data In (Rx)    |  |
| 11  | USB Data +             |  |
| 12  | USB Data -             |  |
| 13  | USB Power (+5V)        |  |
| 15  | + V                    |  |
| 16  | 0V / Ground Connection |  |

To use a USB connection with the NV9 USB, a USB cable with a 16 way connector on one end (ITL Part Number CN00392) should be used. The CN00392 cable fits into the 16 way connector and allows high speed programming and serial communications when used in SSP, ccTalk and SIO modes.



When using the USB connection, power must be supplied to the NV9 USB using the CN00392 cable.

The socket connections for the natively supported protocols are shown in the tables below, as is a summary of the interface units needed for other types of operation:



Do not make any connections to the interface socket pins marked '**Do not connect**' – making connections to these pins could cause severe damage to the unit.

### **NV9 USB SSP Interface:**

| Pin | Name             | Туре   | Description          |
|-----|------------------|--------|----------------------|
| 1   | Vend 1           | Output | Serial data out (Tx) |
| 2   |                  |        |                      |
| 3   | Factory use only |        | Do not connect       |
| 4   |                  |        |                      |
| 5   | Inhibit 1        | Input  | Serial data in (Rx)  |
| 6   |                  |        |                      |
| 7   |                  |        |                      |
| 8   | Factory use only |        | Do not connect       |
| 9   |                  |        |                      |
| 10  |                  |        |                      |
| 11  | USB D+           | Data   | USB Data +           |
| 12  | USB D-           | Data   | USB Data -           |
| 13  | USB Vcc          | Power  | USB +V (+5V)         |
| 14  | Factory use only |        | Do not connect       |
| 15  | V In             | Power  | +V                   |
| 16  | GND              | Ground | GND                  |

## **NV9 USB ccTalk Interface:**

| Pin | Name             | Туре   | Description                                      |
|-----|------------------|--------|--------------------------------------------------|
| 1   | Vend 1           | Output | Serial data – must also be<br>connected to pin 5 |
| 2   |                  |        |                                                  |
| 3   | Factory use only |        | Do not connect                                   |
| 4   |                  |        |                                                  |
| 5   | Inhibit 1        | Input  | Serial data – must also be<br>connected to pin 1 |
| 6   |                  |        |                                                  |
| 7   |                  |        |                                                  |
| 8   | Factory use only |        | Do not connect                                   |
| 9   |                  |        |                                                  |
| 10  |                  |        |                                                  |
| 11  | USB D+           | Data   | USB Data +                                       |
| 12  | USB D-           | Data   | USB Data -                                       |
| 13  | USB Vcc          | Power  | USB +V (+5V)                                     |
| 14  | Factory use only |        | Do not connect                                   |
| 15  | V In             | Power  | +V                                               |
| 16  | GND              | Ground | GND                                              |

# **NV9 USB SIO Interface:**

| Pin | Name             | Туре   | Description    |
|-----|------------------|--------|----------------|
| 1   | Vend 1           | Output | Serial data    |
| 2   |                  |        |                |
| 3   | Factory use only |        | Do not connect |
| 4   |                  |        |                |
| 5   | Inhibit 1        | Input  | Serial data    |
| 6   |                  |        |                |
| 7   |                  |        |                |
| 8   | Factory use only |        | Do not connect |
| 9   |                  |        |                |
| 10  |                  |        |                |
| 11  | USB D+           | Data   | USB Data +     |
| 12  | USB D-           | Data   | USB Data -     |
| 13  | USB Vcc          | Power  | USB +V (+5V)   |
| 14  | Factory use only |        | Do not connect |
| 15  | V In             | Power  | +V             |
| 16  | GND              | Ground | GND            |



### **NV9 USB Pulse Interface:**

| Pin | Name             | Туре   | Description                                                      |
|-----|------------------|--------|------------------------------------------------------------------|
| 1   | Vend 1           | Output | Credit pulse stream output                                       |
| 2   |                  |        |                                                                  |
| 3   | Factory use only |        | Do not connect                                                   |
| 4   |                  | 1      |                                                                  |
| 5   | Inhibit 1        | Input  | Inhibit Channel 1 by holding this<br>pin HIGH                    |
| 6   | Inhibit 2        | Input  | Inhibit Channel 2 by holding this<br>pin HIGH                    |
| 7   | Inhibit 3        | Input  | Inhibit Channel 3 by holding this<br>pin HIGH                    |
| 8   | Inhibit 4        | Input  | Inhibit Channel 4 by holding this<br>pin HIGH                    |
| 9   | Busy             | Output | Busy signal – output is pulled<br>low when the validator is busy |
| 10  | Escrow           | Input  | Enable Escrow function by<br>holding this pin LOW                |
| 11  |                  |        |                                                                  |
| 12  | Eactory use only |        | Do not connect                                                   |
| 13  | Factory use only |        |                                                                  |
| 14  |                  | -      |                                                                  |
| 15  | V In             | Power  | +V                                                               |
| 16  | GND              | Ground | GND                                                              |

When operating in Pulse mode the NV9 USB outputs a number of pulses on Vend 1. The number of pulses for each channel is different and set to default values within the dataset. The number of pulses and the pulse duration can be modified using the Bank Note Validator Currency Manager Software, and a maximum of 16 channels can be used.

### NV9 USB Multi Drop Bus (MDB) Interface:

MDB is a serial bus interface commonly used in electrically controlled vending machines. This is a 9600 Baud Master – Slave system where the NV9 USB validator is a slave to master controller.

To use the NV9 USB with MDB protocol, an **IF5** external interface is required. The IF5 regulates the power supply and opto-isolates the communication lines. The NV9 USB validator supports the MDB Protocol Version 1, Level 1.



## **NV9 USB Parallel Interface:**

| Pin | Name             | Туре       | Description                                   |
|-----|------------------|------------|-----------------------------------------------|
| 1   | Vend 1           | Output     | Channel 1 credit, 100ms active                |
|     |                  | Output     | low pulse                                     |
| 2   | Vend 2           | Output     | Channel 2 credit, 100ms active                |
|     |                  | •          | low pulse                                     |
| 3   | Vend 3           | Output     | Channel 3 credit, 100ms active low pulse      |
|     |                  |            | Channel 4 credit, 100ms active                |
| 4   | Vend 4           | Output     | low pulse                                     |
|     | Table 1. A       | Transit    | Inhibit Channel 1 by holding this             |
| 5   | Inhibit 1        | Input      | pin HIGH                                      |
| 6   | Inhibit 2        | Input      | Inhibit Channel 2 by holding this             |
| 0   |                  | Πραί       | pin HIGH                                      |
| 7   | Inhibit 3        | Input      | Inhibit Channel 3 by holding this             |
|     |                  |            | pin HIGH                                      |
| 8   | Inhibit 4        | Input      | Inhibit Channel 4 by holding this<br>pin HIGH |
|     |                  |            | Busy signal – output is pulled                |
| 9   | Busy             | Output     | low when the validator is busy                |
| 10  |                  | <b>.</b> . | Enable Escrow function by                     |
| 10  | Escrow           | Input      | holding this pin LOW                          |
| 11  |                  |            |                                               |
| 12  | Factory use only |            | Do not connect                                |
| 13  |                  |            |                                               |
| 14  |                  | T          |                                               |
| 15  | V In             | Power      | +V                                            |
| 16  | GND              | Ground     | GND                                           |

When operating in Parallel mode the NV9 USB will issue a 100ms active LOW pulse on the relevant vend line, and a maximum of 4 channels can be used. There is also the option to use a binary output where the NV9 USB will output a binary pattern on vend lines 1 - 4. Binary mode can be set as an option using a configuration card or with the Bank Note Validator Currency Manager Software.

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## 3.4 Frequently Asked Questions

a. Why are there no DIP switches on the unit?

• The NV9 USB has no dipswitches. Configuring the unit is carried out using a configuration button mounted on top of the unit – see Section 1, subsection 1.3 of this manual set for more information.

#### b. Are 64 bit drivers available?

 Both 32 and 64 bit drivers can be downloaded from the 'Support' section of the ITL website – please make sure that you are using the correct type of driver for your Operating System.

#### c. Some or all notes are not accepted

• Check that no inhibits are set in the Validator Manager software (see subsection 3.1 of this manual). If the problem persists, contact ITL Support for further assistance.

