



EMV Device Ordering and Setup Guide

1. Order your preferred Equinox device (6200M or 8500I) and bundle from one of the distributors listed below:

[POS Data](#)

[Newbold Technologies](#)



2. Once you receive the devices, obtain a VAR sheet from the processor. Fiserv (Nashville) or TSYS are supported using the below indicated configuration. Each device requires its own VAR.

Fiserv

- Specify TPPID of REQ011
- Equipment Name: Equinox 1.x RC SS

Front End Network	FDC Nashville
Equipo Name	EQUINOX 1.x RC SS
Terminal Label	

- Datawire enabled
- Close Method must be set as Host capture with a time that matches the gateway auto-batch close time

Dist Key Code	500	Uniquent ID Code	
Market Specific ID	Auto Hotel None	Maximum Dues	1200
Close Method	A - Host Auto Close	Auto Close Hour	2 PM
Auto Penetration Update	<input checked="" type="checkbox"/> Full Enabled	Terminal Password	1422
Login Password Flag	Do Not Change	Phone Password Serial	

- Enable TransArmor using RSA/PKI Multi Pay. Processor tokens need to be turned on to enable recharging or refunding previous transactions.

<input type="checkbox"/>	Token Only	03-Tokenization Only		Choose an item.	00-None	12G
<input checked="" type="checkbox"/>	RSA/PKI	01-Both	9999	01 - Outlet	01-RSA/PKI	12E

The screenshot shows a configuration window titled "TransArmor". The fields and their values are as follows:

- Service Level: 01-BOTH (dropdown)
- Alliance Key ID/Label: 88000000024
- Exception Key ID/Label: (empty)
- Multi Pay Token Hierarchy Level: 01-OUTLET (dropdown)
- Multi Pay Token Override Indicator:
- TransArmor Token Type: RC4V (text input, highlighted with a red box)
- Encryption Type: 01-RSA/PKI (dropdown)
- Verifone VSP Domain: (empty)
- Verifone VSP Brand: (empty)

Additional text next to the Token Type field reads: "(Enter 0001 for Token, 9999 to auto assign Multi Pay or enter Multi Pay #)".

TSYS

- Request an authentication code and 5-digit zip built into the file.
- Configure for Terminal Capture.
- Specify tokens and Voltage need to be enabled. Processor tokens need to be turned on to enable recharging or refunding previous transactions.

3. Once you have the VAR, send an email to support@accept.blue with the following pieces of information:
 - 1) **Var Sheet**
 - 2) **Serial number (found on the back of the device).**
 - 3) **Terminal type (6200M or 8500I)**
 - 4) **For Fiserv boarded merchants-provide TransArmor token and MCC**
 - 5) Indicate if standalone mode will be utilized.
 - 6) Specify whether a Compliant Surcharge or Cash Discount is needed. For a Cash Discount, provide the percentage. The

terminal will display the overall total and a cash price with the discount percentage deducted from the total.

7) Advise if terminal has been injected with a debit key

Note: Standalone mode does not support compliant surcharge.

4. Support will respond to move forward with the next steps once the terminal file has been configured.

5. Power on your terminal and navigate to Desktop by hold down the button with 3 lines (on the 6200M) or the magnifying glass (on the 8500I). After about 2-3 seconds holding, you will hear a low beep, then press it twice more.

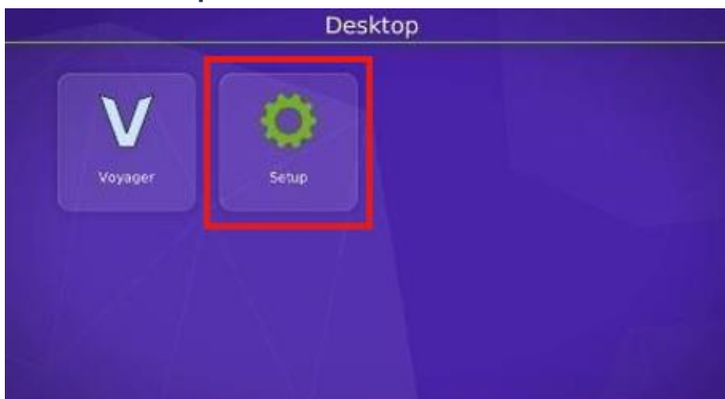
An alternative way to access the desktop is to hit the green button to access the menu>Function>99 enter



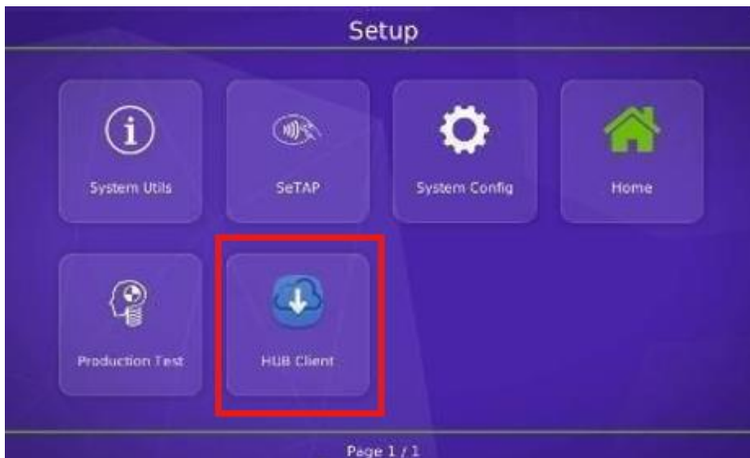
6. Wi-Fi Terminals only: Setup the WIFI.

Setup> System Config> Network> enable HTTPS should be on> Select WLAN> Choose the WIFI network> Enter the WIFI password> Blacklist Cleanup should be set to on> Heartbeat set to on with a ping interval of 120> Select DHCP> Successful connection will be confirmed.

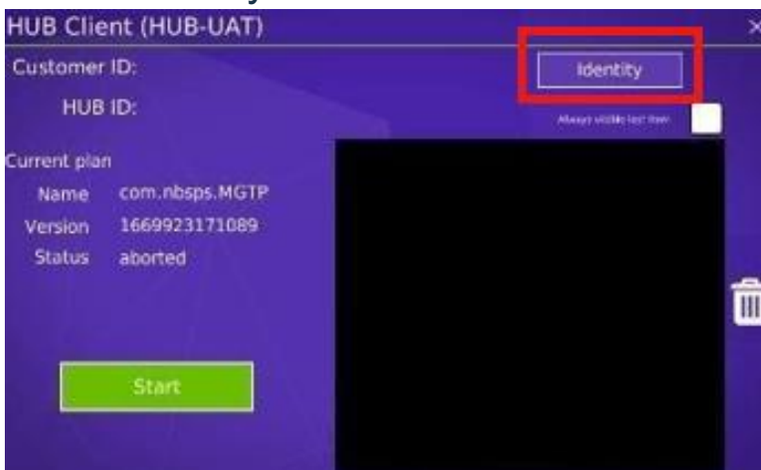
7. Click Setup



Select Hub Client



Touch Identity

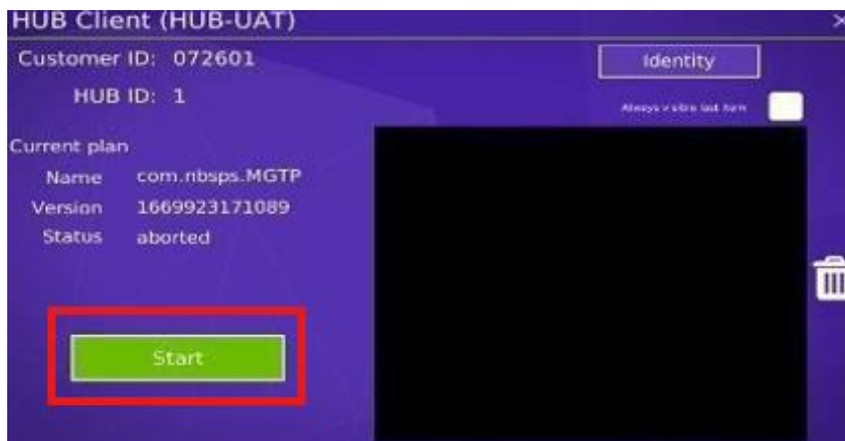


Enter the Customer ID and the HUB ID by selecting those fields.

- HUB ID is the serial number on back of the device.
- Customer ID is always 072601



Press Start.



8. Once the download has successfully completed-
TSYS boarded terminals will prompt for the authentication code
and zip.

Attention

Authenticate Terminal

OK

Fiserv Rapid Connect boarded terminals will prompt to register Datawire.

Negotiate

Perform Secure Transport Merchant Provisioning?

No

Yes

If you receive an error, please confirm with the processor that the VAR was built correctly.

9. At this point, all that is left for you to do is board the terminal in your ISO portal under the merchant's profile:

Login to your [ISO portal](#)> Merchant List> View merchant profile> Processor tab.

The screenshot shows the 'accept.blue' merchant processor configuration interface. The main section is titled 'PROCESSOR STATUS' and includes a 'Processor #1' section with the following fields: Processor (FDMS Nashville), Industry (MOTO), 12-digit North Merchant # (RCTS1000006274), Frontend terminal ID (0000001), Tax ID (123456), MCC (8211), and MCC Description (SCHOOLS, ELEMENTARY AND SECONDARY). Below this is a 'Terminals' section with a table containing one terminal entry. The table has columns for Terminal ID, Terminal Name, and Maximum transaction amount. Arrows point to the input fields for 'Enter the serial #', 'Give it a name', and 'Optional: Enter a maximum trans. amount'.

10. Under the terminals section enter the serial number (you can find the serial # on the back of the terminal) and give the terminal a unique name. Click Save. **All done!**

Please test a successful transaction and batch closure to ensure all VAR data was entered correctly.

For WIFI terminals that are set up in another location, before sending it out disable the ECR connection. Menu> Settings> ECR> Disable.

Once the new WIFI is set up they should reboot the device, and it should be ready to go!