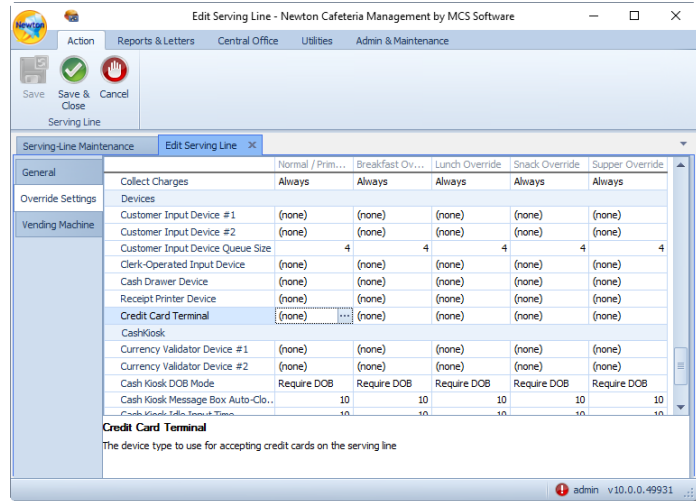


Configuring the PAX S300 in MCS Newton

1. Login to Newton, then locate and click on the **Admin & Maintenance** tab.
2. Locate the **Serving Line** option in the Point-of-Sale Setup ribbon.
3. Select either **Serving Lines** or **Serving Line Configs**. Then select **Edit**.
4. Select the tab labeled **Override Settings** and scroll down to Devices.
5. Locate the option for Credit Card Terminal and select into each field to show the ellipsis.



6. Select **PAX S300 or compatible** from the drop-down menu. Then, configure the Capture Signature and Port options. When finished, click **Ok**.
7. When finished, select **Save & Close**.

Note: For assistance with “TAMPERED “Errors, please contact the Heartland Service Center by email (Paxsupport@e-hps.com) or phone (888-909-8498).

Technical Support and Service

MCS Software Product Support

Telephone: (888) 287-6416 Option 2

Hours: Mon-Fri 7am to 6pm EST

Email: MCSSupport@e-hps.com

Heartland

Heartland School Solutions
Pax S300 Credit Card Reader
MCS®



February 2020
S300-000-364-02NA

What's in the Box?

- (1) S300 PIN Pad
- (1) Adapter Cable
- (1) Product Manual
- (1) AC Power Adapter

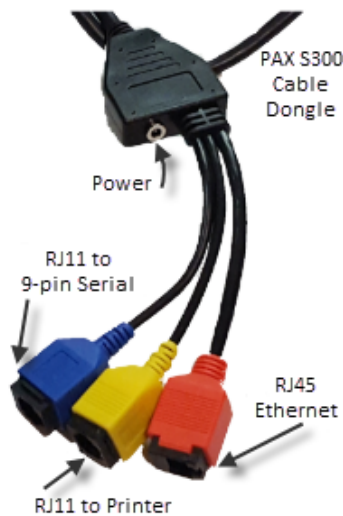
Connections

This unit requires:

- Designated Network Connection
- Power
- Connection to the Point-of-Sale Terminal

Refer to the following images when connecting the device to the Point-of-Sale Terminal.

The PAX S300 9-Pin Serial Cable Dongle



Step 1

Connect one end of your Ethernet cable to the RJ45 Ethernet plug (red connector) of the 9-pin Serial Cable Dongle. Connect the other end of your Ethernet cable to your wall jack.



Note: If your dongle is not color-coded, ensure you connect the cable furthest from the power input.

Step 2

Connect the male RJ11 connector (common "phone jack" connector) of the 9-pin Serial cable to the RJ11 to 9-pin Serial (blue connector) of the PAX S300 Serial Cable Dongle.



Note: If your dongle is not color-coded, ensure you connect the cable closest to the power input.

Step 3

Connect the Male 9-pin Serial cable to the Female 9-pin Serial to USB adapter (shown in the image in Step 3).



Step 4

Connect the USB adapter to the Point-of-Sale Terminal.

Note: A software driver is required for the USB adapter cable. The drivers are included on the CD-ROM which may have been shipped with the unit. The updated drivers may also be downloaded from the website.

