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.

Newton	6	Edit Serving Line - Newton Cafeteria Management by MCS Software							- 🗆		×
S	Action	Reports & Letters Central Offic		e Utilities	Admin & Maintena	ance					
Save	Save & O Close erving Line	Cancel									
Serving	I-Line Maint	enance	Edit Servir	ng Line 🗙							-
General				Normal / Prim	Breakfast Ov	Lunch Override	Snack Override	Supper Over	ride	-	
		Collect Charges			Always	Always	Always	Always	Always		
Override	e Settings	Devices									
Vending Machine		Customer Input Device #1			(none)	(none)	(none)	(none)	(none)		
		Customer Input Device #2			(none)	(none)	(none)	(none)	(none)		
		Customer Input Device Queue Size			4	4	4	4		4	
		Clerk-Operated Input Device			(none)	(none)	(none)	(none)	(none)		
		Cash Drawer Device			(none)	(none)	(none)	(none)	(none)		
		Receipt Printer Device			(none)	(none)	(none)	(none)	(none)		
		Credit Card Terminal			(none) ···	(none)	(none)	(none)	(none)		
		CashKiosk									
		Currency Validator Device #1			(none)	(none)	(none)	(none)	(none)		
		Currency Validator Device #2			(none)	(none)	(none)	(none)	(none)		=
		Cash Kio	sk DOB Mod	e	Require DOB	Require DOB	Require DOB	Require DOB	Require DOB		
		Cash Kio	sk Message	Box Auto-Clo	10	10	10	10		10	
		Cook Kin	ek Idle Ieou	Timo	10	10	10	10		10	-
		Credit Card Terminal The device type to use for accepting credit cards on the serving line									
_								\rm \rm ed	min v10.0.0.	4993:	1

- 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 \$300-000-364-02NA

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.







