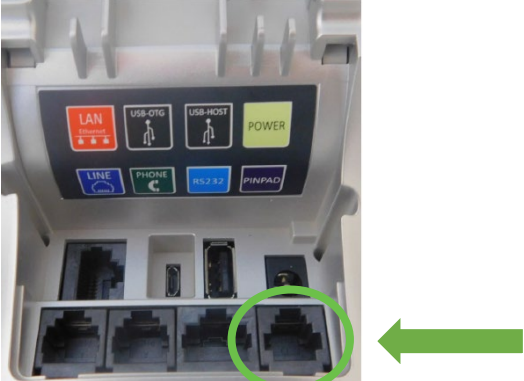
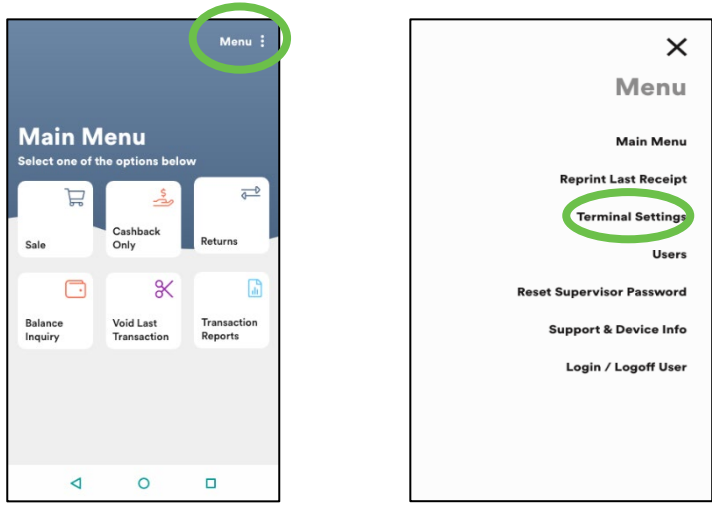
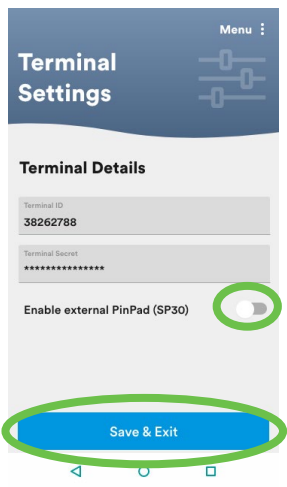


PAX A80 SP30 Installation

The PAX SP30 is a card reader and PIN Pad device that allows cardholders to swipe their card and enter their PIN.

Step-by-step Configuration Guide

Action	Screen View
<p>Insert the SP30 connector into the PIN Pad peripheral port on the bottom of the device.</p> <p>The SP30 powers on upon successful connection if the device is powered on.</p>	 <p>The image shows the bottom of the PAX A80 device with various ports labeled: LAN, USB-OTG, USB-HOST, POWER, LINE, PHONE, RS-232, and PINPAD. A green circle highlights the PINPAD port, and a green arrow points to it from the right.</p>
<p>Launch the goEBT application and navigate to Menu > Terminal Settings.</p>	 <p>The image shows two screenshots from the goEBT application. The first screenshot is the 'Main Menu' with a 'Menu' button circled in green at the top right. The second screenshot is the 'Menu' screen with 'Terminal Settings' circled in green.</p>
<p>Toggle the SP30 button to the right to enable.</p> <p>Select Save & Exit.</p>	 <p>The image shows the 'Terminal Settings' screen. Under 'Terminal Details', there is a field for 'Terminal ID' (38262788) and 'Terminal Secret'. Below that is a toggle switch for 'Enable external PinPad (SP30)' which is currently turned off. A green circle highlights the toggle switch, and another green circle highlights the 'Save & Exit' button at the bottom.</p> <p>The SP30 PIN Pad is ready to use. Cardholders may swipe card then enter their PIN on the key pad.</p>