DynaPro and DynaPro v3

PIN ENTRY DEVICES
SECURED BY THE MAGNESAFE® SECURITY ARCHITECTURE

PLEASE HANDLE DEVICE WITH CARE

MAGTEK RECOMMENDS PLUGGING THE UNIT IN AS SOON AS POSSIBLE OR WITHIN ONE YEAR, TO MAXIMIZE OPERATION.

Secure Cryptographic Device
Prevent card data breaches without compromising the speed and convenience of your cardholders’ financial transactions with DynaPro and DynaPro v3.

See chart on reverse for device part number descriptions and capabilities.
Connecting or disconnecting the USB cable from the back side of the DynaPro when the PMS/POS terminal is ON may clear the encryption keys.

DynaPro/DynaPro v3 USB Power
DynaPro with USB connection requires an external power supply when NFC capabilities are present.

Connecting the MagTek DynaPro/DynaPro v3
DynaPro/DynaPro v3 USB devices need to be connected to the USB port of the PMS/POS terminal being used. The USB cable included with the device has a junction box approximately two feet from the end for an AC adapter. Plug the AC adapter cable into the junction box. Plug the other end of the AC adapter into the nearest available power outlet. Plug the USB end of the cable into an available USB port of the associated PMS/POS terminal being used.

Verify Connection and Power
After the AC adapter is plugged in, DynaPro/DynaPro v3 powers on. Initialization takes approximately 30 seconds. “Welcome” appears on the display screen when ready. Contact MagTek support if the “Welcome” screen does not appear. The PMS/POS host software automatically detects the device.

DynaPro/DynaPro v3 with USB Connection

![Diagram of DynaPro/DynaPro v3 with USB Connection]

**WARNING**
Connecting or disconnecting the USB cable from the back side of the DynaPro when the PMS/POS terminal is ON may clear the encryption keys.
Dynaprice/DynaPro v3 Operation

During normal operation, the operator selects the type of transaction from the PMS/POS terminal software. Data is entered on the Dynaprice/DynaPro v3 keypad in response to the prompts on the device display.

Options - Privacy Shield | Stylus | NFC

Privacy Shield Installation
To install the privacy shield, hold the smaller end firmly against the privacy shield clip holes that are above the chip card insertion slot. Then pivot the larger end down and press it onto the device until you feel a click.

NFC Capabilities
Dynaprice/DynaPro v3 offer an optional contactless card reader. Tap contactless cards on the device’s display.

Dynaprice/DynaPro v3 with Ethernet Connection

Dynaprice/DynaPro v3 Ethernet Power
Dynaprice/DynaPro v3 with Ethernet connection requires an external power supply.

Connecting the MagTek Dynaprice/DynaPro v3
The device comes with Ethernet cable part number 30019327. The Ethernet cable included with the device has a junction box approximately two feet from the end for an AC adapter. Plug the AC adapter cable into the junction box. Plug the Ethernet cable into the nearest available network port. Plug the other end of the AC adapter into the nearest available power outlet.

Verify Connection and Power
After the AC adapter is plugged in, Dynaprice powers on. Initialization takes approximately 30 seconds. “Welcome” appears on the display screen when ready. Contact MagTek support if the “Welcome” screen does not appear. Check with your host software provider for specific user functionality and network connectivity validation.

www.magtek.com
Legal Terms and Conditions
PCI SSC’s approval applies only to PEDs that are identical to the PED tested by a PCI Security Standards Council recognized laboratory. If any aspect of the PED is different from that which was tested by the laboratory—even if the PED conforms to the basic product description contained in the letter—then the PED model should not be considered approved, nor promoted as approved. For example, if a PED contains firmware, software, or physical construction that has the same name or model number as those tested by the laboratory, but in fact is not identical to those PED samples tested by the laboratory, then the PED should not be considered or promoted as approved.

No vendor or third party may refer to a PED as “PCI Approved,” nor otherwise state or imply that PCI SSC has, in whole or part, approved any aspect of a vendor or its PEDs, except to the extent and subject to the terms and restrictions expressly set forth in a written agreement with PCI SSC, or in an approval letter. All other references to PCI SSC’s approval are strictly and actively prohibited by PCI SSC.

When granted, an approval is provided by PCI SSC to ensure certain security and operational characteristics important to the achievement of PCI SSC’s goals, but the approval does not under any circumstances include any endorsement or warranty regarding the functionality, quality, or performance of any particular product or service. PCI SSC does not warrant any products or services provided by third parties. Approval does not, under any circumstances, include or imply any product warranties from PCI SSC, including, without limitation, any implied warranties of merchantability, fitness for purpose or noninfringement, all of which are expressly disclaimed by PCI SSC. All rights and remedies regarding products and services, which have received an approval, shall be provided by the third party providing such products or services, and not by PCI SSC or the payment brand participants.

When granted, an approval is provided by PCI SSC to ensure certain security and operational characteristics important to the achievement of PCI SSC’s goals, but the approval does not under any circumstances include any endorsement or warranty regarding the functionality, quality, or performance of any particular product or service. PCI SSC does not warrant any products or services provided by third parties. Approval does not, under any circumstances, include or imply any product warranties from PCI SSC, including, without limitation, any implied warranties of merchantability, fitness for purpose or noninfringement, all of which are expressly disclaimed by PCI SSC. All rights and remedies regarding products and services, which have received an approval, shall be provided by the third party providing such products or services, and not by PCI SSC or the payment brand participants.

DynaPro and DynaPo v3 Part Number Descriptions

<table>
<thead>
<tr>
<th>DynaPro v3 PN</th>
<th>DynaPro V1 PN</th>
<th>DynaPro Description</th>
<th>Cable</th>
<th>Signature Capture</th>
<th>NFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>30056082</td>
<td>30056001</td>
<td>PCI, NO CTLESS, NO SIGCAP, BLACK, USB 6FT</td>
<td>USB</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>30056085</td>
<td>30056002</td>
<td>TST, NO CTLESS, NO SIGCAP, BLACK, USB 6FT</td>
<td>USB</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>30056083</td>
<td>30056003</td>
<td>PCI, NO CTLESS, SIGNATURE CAPTURE, BLACK, USB 6FT</td>
<td>USB</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>30056086</td>
<td>30056004</td>
<td>TST, NO CTLESS, SIGNATURE CAPTURE, BLACK, USB 6FT</td>
<td>USB</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>30056070</td>
<td>30056013</td>
<td>PCI, CONTACTLESS, NO SIGCAP, BLACK, USB 6FT</td>
<td>USB</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>30056071</td>
<td>30056014</td>
<td>TST, CONTACTLESS, NO SIGCAP, BLACK, USB 6FT</td>
<td>USB</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>30056072</td>
<td>30056028</td>
<td>PCI, CONTACTLESS, SIGNATURE CAPTURE, BLACK, USB 6FT</td>
<td>USB</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>30056073</td>
<td>30056029</td>
<td>TST, CONTACTLESS, SIGNATURE CAPTURE, BLACK, USB 6FT</td>
<td>USB</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>30056092</td>
<td>--</td>
<td>PCI, CONTACTLESS, NO SIGCAP, BLACK, USB 6FT, QWICKCARDS</td>
<td>USB</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>30056084</td>
<td>30056005</td>
<td>PCI, NO CTLESS, NO SIGCAP, BLACK, ETHERNET 6FT</td>
<td>ETHERNET</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>30056094</td>
<td>--</td>
<td>TST, CONTACTLESS, NO SIGCAP, BLACK, ETHERNET 6FT</td>
<td>ETHERNET</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>30056087</td>
<td>30056006</td>
<td>TST, NO CTLESS, NO SIGCAP, BLACK, ETHERNET 6.75FT</td>
<td>ETHERNET</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>30056074</td>
<td>30056030</td>
<td>PCI, CONTACTLESS, SIGNATURE CAPTURE, BLACK, ETHERNET 6.75FT</td>
<td>ETHERNET</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>30056075</td>
<td>30056031</td>
<td>TST, CONTACTLESS, SIGNATURE CAPTURE, BLACK, ETHERNET 6.75FT</td>
<td>ETHERNET</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

TST devices are for development, and use test keys.

NOTICE
Subjecting the device to temperature extremes (outside of 14°F to 140 °F (-10 °C to 60°C)) can adversely affect the device’s battery life and tamper security switches, which can render the device inoperable and void the warranty.

MAGTEK RECOMMENDS PLUGGING THE UNIT IN AS SOON AS POSSIBLE OR WITHIN ONE YEAR, TO MAXIMIZE OPERATION.

System Requirements
- Windows 7 or later (32-bit or 64-bit)
- Microsoft .NET Framework version 2.0 (Not required but suggested)
- USB port or Ethernet port
- Power source within 6’ if using contactless functions or Ethernet