Shift4 Payments P2PE Device: Verifone MX 925

Shift4 Payments is proud to support True P2PE® with the Verifone MX 925 terminal. When properly implemented alongside our TrueTokenization® solution, True P2PE can greatly reduce your PCI burden and your risk of a data breach. The MX 925 is an EMV-ready, next-generation, multilane retail payment terminal that offers a complete multimedia experience for customer engagement.

- USB, Serial, or Ethernet Connectivity
- Optional Bluetooth Connectivity
- U.S. EMV Certified
- Backlit Keypad
- U.S. PIN Debit
- Magnetic Swipe Reader
- Customizable 7” Color Touch Screen
- Signature Capture
- Line Item Display
- Full-Motion Video
- Contactless/NFC
- Google Wallet Tap to Pay
- SRED Compliant

How to Order:
1. Choose the Shift4-certified, PTS-validated POI device with SRED as a function that best suits the merchant’s needs and works with their POS.
2. Select a Shift4-approved distributor on the next page to inject the Shift4 keys, then place the order.
3. Install the configured devices and contact Shift4 to go live with processing P2PE-secured payments.

For detailed device specs and additional information, please visit: www.verifone.com/devices/multilane/mx-925

If you have questions about any part of the process or are unsure who to order devices from, we are here to help guide you. Contact our 24/7/365 Customer Support team at support@shift4.com or 702.597.2480 (option 2).
Shift4 Payments Verifone MX 925

**NOTE:** While in most cases merchants may purchase these devices through their ISV or their merchant bank, the final order will be routed through a distributor listed below. To ensure the devices are properly configured, please provide the correct product numbers for hardware, software, data package, and Shift4 P2PE keys when ordering.

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Hardware SKU</th>
<th>Software SKU</th>
<th>Data Package SKU</th>
<th>Encryption Keys*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heartland Payments Sales, Hardware Support</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>POSDATA Sales, Hardware Support 800.852.3282 posdata.com</td>
<td>3313-00429</td>
<td>TBD</td>
<td>TBD</td>
<td>Shift4 Key A SKU:  TBD  Shift4 Key B SKU:  TBD  Debit Keys Available:  Charge, First Data, Global, Heartland, TSYS, Vantiv</td>
</tr>
<tr>
<td>TASQ ISO/Agent Sales, Hardware Support 800.827.8297 tasq.com</td>
<td>N-MX925-01R</td>
<td>TBD</td>
<td>USB: SHIFT4 USB PROD USB to Box: SHIFT4 CP2 PROD Serial: SHIFT4 CP3 PROD TCP/DHCP: SHIFT4 TCPDHCP PROD TCP/Static: SHIFT4 TCPSSTATIC-PROD</td>
<td>Shift4 Key A SKU: SHIFT 4 MX P2P KEY # 1  Shift4 Key B SKU: SHIFT 4 MX P2P KEY # 2  Debit Keys Available:  Charge, Elavon, First Data, Global, Heartland, TSYS, Vantiv, Worldpay</td>
</tr>
</tbody>
</table>

*Best Practice: Deploy an equal number of devices with each Shift4 P2PE key available for reduced risk and higher availability.*

*Important: There has been some confusion around the Shift4 configuration process regarding the requirement of a PIN encryption key, even if debit is not being utilized. Shift4 recommends that each Shift4 device being shipped automatically include a PIN encryption key along with the Shift4 P2PE key. If this is not included, there is a possibility that the devices will have to be returned for a PIN injection to utilize EMV functionality with Shift4. It is in the merchant’s best interest to have an EMV PIN encryption key injected with the Shift4 P2PE key to avoid having to send the devices back and ensure they have the highest available liability protection in the eventual case of Chip+PIN.

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