## Modular ANPOS Keyboard

<table>
<thead>
<tr>
<th>Measurements (WxHxD)</th>
<th>437 mm x 24 mm x 167 mm without pointing module, 200 mm with pointing module</th>
</tr>
</thead>
</table>
| **Keyboard Design**  | • Standard width, alphanumeric QWERTY keyboard with sculpted keys  
|                      | • Key nibs (F and J) to ensure proper finger positioning  
|                      | • Enable/disable Typermatic — repeating single-key depression input  
|                      | • 10-key rollover supported on all keys  
|                      | • Key Debounce — to limit multiple key depressions  
|                      | • Keyboard self-reset during power failure  
|                      | • Phantom key suppression  
|                      | • Key Switch Debounce — to help eliminate false key depressions  
|                      | • Windows® keys omitted for retail POS security  
|                      | • 58 programmable keys  
|                      | • Re-definable scan code strings (1 – 16 key depressions)  
|                      | • Re-legendable with clear key tops and key sheet inserts  
|                      | • Supports 1x1 and 1x2 vertical and horizontal keys  
|                      | • Fits in TCx 700 Integration Trays |
| Numeric Keypad       | • 11-key numeric pad  
|                      | • Arrow keys to ease keyboard navigation  
|                      | • Key nib on the “5” key to ensure proper finger positioning |
| Pointing Module      | • Two-button Varatouch  
|                      | • Touchpad/Trackpad  
|                      | • Includes hand stabilization rest for improved accuracy |
| Keyboard Status Indicators | Num Lock, Caps Lock, Scroll Lock, Wait, Offline, Message Pending, User Definable |
| Cables               | Long and short cables to accommodate integrated and distributed implementations  
| MSR Module           | Three-Track MSR, Drivers License and Wedge mode support |
| Security Module      | Optional two-position Keylock |
| Drivers              | • No special driver required  
|                      | • Programmability is supported via standard keyboard scan codes  
|                      | • UPOS (OPOS/Java™POS) |
| Firmware             | Downloadable Firmware |

## Modular CANPOS Keyboard

<table>
<thead>
<tr>
<th>Measurements (WxHxD)</th>
<th>340 mm x 24 mm x 215 mm without pointing module, 248 mm with pointing module</th>
</tr>
</thead>
</table>
| **Keyboard Design**  | • Standard width, alphanumeric QWERTY keyboard  
|                      | • Sculpted keys  
|                      | • Key nibs (F and J) to ensure proper finger positioning  
|                      | • Enable/disable Typermatic — repeating single-key depression input  
|                      | • 10-key rollover supported on all keys  
|                      | • Key Debounce — to limit multiple key depressions  
|                      | • Keyboard self-reset during power failure  
|                      | • Phantom key suppression  
|                      | • Key Switch Debounce — to help eliminate false key depressions  
|                      | • Windows® keys omitted for retail POS security  
|                      | • 32 programmable keys  
|                      | • Re-definable scan code strings (1 – 16 key depressions)  
|                      | • Re-legendable with clear key tops and key sheet inserts  
|                      | • Supports 1x1 and 1x2 vertical and horizontal keys |
| Numeric Keypad       | • 11-key numeric pad  
|                      | • Arrow keys to ease keyboard navigation  
|                      | • Key nib on the “5” key to ensure proper finger positioning |
| Pointing Module      | • Two-button Varatouch  
|                      | • Touchpad/Trackpad  
|                      | • Includes hand stabilization rest for improved accuracy |
| Keyboard Status Indicators | Num Lock, Caps Lock, Scroll Lock, Wait, Offline, Message Pending, User Definable |
| Cables               | Long and short cables to accommodate integrated and distributed implementations  
| MSR Module           | Three-Track MSR, Drivers License and Wedge mode support |
| Security Module      | Optional two-position Keylock |
| Interfaces           | USB (Selected cable determines interface) |
# Modular 67-Key POS Keyboard

<table>
<thead>
<tr>
<th>Measurements (WxHxD)</th>
<th>325 mm x 24 mm x 167 mm</th>
</tr>
</thead>
</table>

**Keyboard Design**
- 67-Key reconfigurable keyboard with re-legendable keys
- Enable/disable Typematic — repeating single-key depression input
- 10-key rollover supported on all keys
- Key Debounce — to limit multiple key depressions
- Keyboard self-reset during power failure
- Phantom key suppression
- Key Switch Debounce — to help eliminate false key depressions
- Re-definable scan code strings (1 – 16 key depressions)
- Re-legendable with clear key tops and key sheet inserts
- Supports 1x1 and 1x2 vertical and horizontal keys
- Available with MSR and Keylock

**Keyboard Status Indicators**
- Num Lock, Caps Lock, Scroll Lock, Wait, Offline, Message Pending, User Definable

**Cables**
- Long and short cables to accommodate integrated and distributed implementations
- POS Power USB and standard USB cables are available

**MSR Module**
- Three-Track MSR, Drivers License and Wedge mode support

**Security Module**
- Optional two-position Keylock

**Interfaces**
- USB (Selected cable determines interface)

**Drivers**
- No special driver required
- Programmability is supported via standard keyboard scan codes
- UPOS (OPOS/Java™POS)

**Firmware**
- Downloadable Firmware

---

# Modular 67-Key POS LCD Keyboard

<table>
<thead>
<tr>
<th>Measurements (WxHxD)</th>
<th>435 mm x 24 mm x 167 mm</th>
</tr>
</thead>
</table>

**Keyboard Design**
- 67-Key reconfigurable keyboard with re-legendable keys
- Enable/disable Typematic — repeating single-key depression input
- 10-key rollover supported on all keys
- Key Debounce — to limit multiple key depressions
- Keyboard self-reset during power failure
- Phantom key suppression
- Key Switch Debounce — to help eliminate false key depressions
- Re-definable scan code strings (1 – 16 key depressions)
- Re-legendable with clear key tops and key sheet inserts
- Supports 1x1 and 1x2 vertical and horizontal keys
- Available with MSR and Keylock

**Keyboard Status Indicators**
- Num Lock, Caps Lock, Scroll Lock, Wait, Offline, Message Pending, User Definable

**LCD**
- Display format: Two lines of 20 characters
- Display active area: 118.8 mm × 19.0 mm

**Cables**
- Long and short cables to accommodate integrated and distributed implementations.
- POS Power USB and standard USB cables are available

**MSR Module**
- Optional Three-Track MSR, Drivers License and Wedge mode support

**Security Module**
- Optional two-position Keylock

**Interfaces**
- USB (Selected cable determines interface)

**Drivers**
- No special driver required
- Programmability is supported via standard keyboard scan codes
- UPOS (OPOS/Java™POS)

**Firmware**
- Downloadable Firmware

---

Revised November, 2021