

Toshiba POS Keyboards Technical Specifications

Modular ANPOS Keyboard	
Measurements (WxHxD)	437 mm x 24 mm x 167 mm without pointing module, 200 mm with pointing module
Keyboard Design	Standard width, alphanumeric QWERTY keyboard wirh sculpted keys Key nibs (F and J) to ensure proper finger positioning 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 Windows® keys omitted for retail POS security S8 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. PS/2 min-DIN, POS Power USB and standard USB cables are available.
MSR Module	Optional JUCC or Three-Track MSR, Drivers License and Wedge mode support
Security Module	Optional two-position Keylock and optional Biometric Fingerprint Reader (USB Only.
Interfaces	PS/2 Keyboard or 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 CANPOS Keyboard		
Measurements (WxHxD)	340 mm x 24 mm x 215 mm without pointing module, 248 mm with pointing module	
Keyboard Design	 Standard width, alphanumeric QWERTY keyboard Sculpted keys Key nibs (F and J) to ensure proper finger positioning 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 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 Fits in SurePOS 500 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. PS/2 min-DIN, POS Power USB and standard USB cables are available.	
MSR Module	Optional JUCC or Three-Track MSR, Drivers License and Wedge mode support	
Security Module	Optional two-position Keylock and optional Biometric Fingerprint Reader (USB Only.	

Interfaces	PS/2 Keyboard or 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 Keyboard	
Measurements (WxHxD)	325 mm x 24 mm x 167 mm
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, Keylock and/or Biometric Security Uses same integration trays as previous 50-Key keyboard
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. PS/2 min-DIN, POS Power USB and standard USB cables are available.
MSR Module	Optional JUCC or Three-Track MSR, Drivers License and Wedge mode support
Security Module	Optional two-position Keylock and optional Biometric Fingerprint Reader (USB Only.
Interfaces	PS/2 Keyboard or 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	
Measurements (WxHxD)	435 mm x 24 mm x 167 mm
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 Redefinable scan code strings (1 - 16 key depressions) Relegendable with clear key tops and key sheet inserts Supports 1×1 and 1×2 vertical and horizontal keys Available with MSR, Keylock and/or Biometric Security Uses same integration trays as previous 50-Key with display keyboard
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. PS/2 min-DIN, 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 and optional Biometric Fingerprint Reader (USB Only.
Interfaces	USB
Drivers	 No special driver required Programmability is supported via standard keyboard scan codes UPOS (OPOS/Java™POS)
Firmware	Downloadable Firmware.