TOSHIBA

TCx[®] 700 Technical Specifications

TECHNICAL SPECIFICATIONS				
Product name	TCx 700			
Hardware Models	4900-767, E67, C67 4900-777, E77, C77 4900-787, E87, C87 4900-797, E97, C97			
Processor	Intel Celeron G4900 (Models: 4900-767, E67, C67) Intel Core i3-9100E (Models: 4900-777, E77, C77) Intel Core i5-9500E (Models: 4900-787, E87, C87) - vPro Capable Intel Core i7-9700E (Models: 4900-797, E97, C97)- vPro Capable			
Hard disk drive*	1 TB			
Solid State drive	128 GB, 256 GB or 512 GB SSD			
System memory [†]	4 GB (64GB max on x67 and x77) 8 GB (64GB max on x87 and x97)			
Video memory	256 MB (max) (shared with system memory)			
Riser card options	Basic Riser provides 2x PCI Express slots			
	Plus Riser provides 2x PCI Express slots and 128K NVRAM			
	(must have Plus Riser for TCx Sky support)			
Second drive	Field upgrade option			
	2nd 1TB HDD or 128 GB SSD or 256 GB SSD			
	Installed available on C67, C77, C87, C97 (2nd drive must be the same media type as the 1st drive)			
Battery backup	Internal UPS (with TCx wide)			
Ports	See "Toshiba SurePorts" chart for connectivity options. C46, C86, Cx7 controller models do not include SurePorts			
Front ports option	One 12 V USB, one headphone			
Back ports	2 PC USB 2.0			
	2 PC USB 3.1			
	2 PC USB-C			
	2 RS-232			
	Audio mic/line-out			
	1 RJ45 Ethernet 10/100/1000			
	2 Display Port			
	1 VGA			

TECHNICAL SPECIFICATIONS				
Additional back port options	1x VGA			
	2x RS-232, must have plus riser, ports install in PCI slot			
Systems management	SMBIOS, Wake on LAN, PXE, Wired for Management, Trusted Platform Management			
Power management [‡]	Deep sleep automation, ACPI			
Dimensions (WxDxH)	TCx 700 Narrow 320 mm x 427 mm x 102 mm (12.6" x 16.8" x 4.04")			
	TCx 700 Wide 442 mm x 427 mm x 105 mm (17.4" x 16.8" x 4.13")			
	TCx 700 Cable cover adds 48 mm (1.9") to depth			
Weight	TCx 700 Narrow 10.3 kg (22.7 lbs), TCx 700 Wide 12.36 kg (27.2 lb) w/o UPS, TCx 700 Wide 16.86 kg (37.2lb) w/ UPS			
	Traditional Wide: 12.3 kg (27.1 lbs); Wide with UPS: 16.7 kg (36.8 lbs)			
Power supply	80 + Platinum Efficient Universal Switched Power Supply, 90 W typical/250 W maximum			
Drivers supported	UPOS 1.14.5 or higher (includes OPOS, JavaPOS)			
Applications supported	Toshiba SurePOS ACE; Toshiba General Sales Application; Toshiba 4680 - 4690 Supermarket Application; customized Toshiba applications; Toshiba Business Partner software solutions			
Management tools	Toshiba Remote Management Agent			
Limited warranty**	One-year onsite service. Extended service available through TCx™ Care			
Technical support ^{††}	Web-based service request			

OPERATING SYSTEMS ‡	SUPPORT	SUPPORT POS DRIVERS	PRELOAD	
TCx Sky (x64)	Yes	Yes	No	
Windows 10 IoT Enterprise 2021 LTSC (x64)	Yes	Yes	Yes	
Windows 10 IoT Enterprise 2019 LTSC (x64)	Yes	Yes	Yes - x61, x71, x81, x91	
Windows 10 IoT Enterprise 2016 LTSB (x64)	Yes - 767 Only	Yes - 767 Only	No	
Windows 10 IoT Enterprise SAC (x64)	Yes	Yes	No	
Windows Server 2016 Server R2	Yes	No	No	
Linux Kernel V5.0.0	Enabled	Yes	No	

SUREPORTS	BASIC RISER OPTION	PLUS RISER	BASIC OR PLUS RISER	PLUS RISER ONLY	PLUS RISER ONLY
			(POWERED USB)	(RS-485)	(RS-232)
Cash drawer	0 or 2	2	2	2	2
Powered USB 2.0 (12V)	4 or 3	2	2	2	2
Powered USB 2.0 (24V)	1	1	1	1	1
RS-485 port 5 keyboard				1	
RS-485 port 4 customer display				1	
RS-485 port 7 printer‡‡				1	
RS-485 port 9 customer display/ scanner		1		2-9A (lower) and 9B (upper)	
Powered RS-232 (12V or 5V)					3 (15-pin or 9-pin)

PERIPHERAL OPTIONS***	
Displays	Toshiba TCx Display, Toshiba SurePoint™ (touch/nontouch), USB, RS-485 and RS-232 40-character and character/graphics displays
Printers	- Toshiba TCx Printers - Toshiba SureMark™ Printers - Toshiba 4689-TD5 SurePOS Printer - Toshiba Fiscal Printers
Keyboards	Modular USB Keyboards: ANPOS, CANPOS, 67-Key and 67-Key with LCD
Cash drawers	- Compact - Wide - Flip-top
Integration trays	System unit, table-top, and cash drawer slant top trays

- * MB/GB equals one million/billion bytes when referring to storage capacity; accessibility may be less
- † Memory supports both system and video. Accessible system memory will be the installed memory size less the amount defined for video
- **‡** Power management functionality is device-dependent
- § Microsoft Embedded preload standard on E67, E77, E87, E97. On other models an operating system is not included but can be purchased separately
- ** Terms may vary by country. For a copy of the terms and conditions of Toshiba's Statement of Limited Warranty, please contact your Toshiba representative or reseller
- †† Technical support response times may vary
- ‡‡ A single POS printer can be plugged in and operational, 24 V available in Japan
- *** Not all peripherals are available in all countries. Please contact your local Toshiba representative for details

TCT15050-USEN-05 Revised June 2022

