

TCx[™]800 Guide to Features 6200-10C, 105, 11C, 115, 13C, 135, 107, 117, and 137 6200-E0C, E05, E1C, E15, E3C, E35, E07, E17, and E37

Version 1.0a, April 17 2018

CHANGE(s) in this version: Title Change. Added "E15" to the title page

Marketing Technical Support Toshiba Global Commerce Solutions Department UHJ 3901 South Miami Blvd, Durham, NC 27703

Toshiba Global Commerce Solutions Marketing Technical Support

TCx[™]800 Guide to Features

Contents

Dverview	2
Things I will discover as I place my first order	3
Ship Group	4
NAMING CONVENTION	4
SMUs and FRUs – What are these things anyway?	5
RPQs – For CUSTOM Solutions	5 6
Keyboards	. 19
Cash Drawer Accessories and Locks	. 44
ine Cords - INLINE (C13-style)	. 46
Revision History	. 48

Overview

Where does the Toshiba TCx[™]800 fit in the portfolio of All In One devices? It is shown in this illustration with the TCxWave and the SurePOS 500.





Things I will discover as I place my first order

With this generation of the Toshiba TCxTM800, there are some changes that you must become familiar with.

- 1. The first decision points are to select the screen size and decide which of the three processor options to offer your customer.
- 2. The second decision point is to consider how the TCx 800 is to be mounted. The possibilities are: Head only on a 3rd party VESA mount, Assembled onto a tabletop adjustable base, or integrated onto a Toshiba Wide Cash Drawer Integration tray with articulating arm.
- 3. The third decision is to determine whether you need USB Ports or RS-232 port options. It is possible, and is supported, to have both USB and RS-232 Together Ports in the same system. One set would be in the head, another in a hub or tabletop stand.
- 4. The fourth decision is to determine whether the ports need to be in the head, on a table stand hub, or the plain hub. You are required to have at least ONE set of Together Ports on your order, either on the head, table stand, or Hub.
- 5. Only one 24Volt Powered Printer port may be used on a system even if there are Together Ports installed in the both the head and a stand.
- 6. The power adapter should be attached to the location where a 24 V printer is attached (the head or the Stand/hub depending on Together Ports and printer attachment).
- 7. This is a "Build-to-Order" product. There is no base memory and no base drive. You must explicitly select the RAM memory and the SSD Drive(s) that you want to have. It is important to understand basic terms that control whether or not a feature is installed onto the TCx 800 or whether it is packaged separately and included in the overpack for your customer to install. "SYSTEM (memory, SSD)" means that this feature will be INSTALLED at the factory. "MES, or Packaged for Field Installation" means that this feature will be in a separate box that is shipped at the same time as the assembled machine.
- 8. You will notice that you may select QTY=2 of the "System Memory" features (FC 7009, 7016, and 7020) so that you will receive a machine populated with up to two modules from the factory. Memory does not have to be matched. There are two memory slots available.
- 9. You will notice that you may select QTY=2 of the "System SSD" features (FC 7445, 7455, and 7456) so that you will receive a machine populated with up to two SSDs from the factory. In the event that you select two different sizes, the larger capacity drive will be installed in the first position. If you have an "Exx model" that includes a Preloaded OS, then the preload will be put on the larger drive and installed in the first slot. There are two SSD slots available.
- 10. There is a requirement to have a minimum size of 128Gb SSD on an "Exx model" because of the size of the preload and the recovery partition.
- 11. The 64Gb SSD is of the SATA M.2 Solid State Drive type. The 128 and 256Gb SSD are PCIe M.2 Solid State Drives.
- 12. The TCx800 does not provide onboard Hardware RAID.

- 13. You receive one Power Supply Brick with each machine. It is not necessary to order FC 4950 unless you want to have the flexibility of having two adapters. FC 4950 (the extra adapter) does not have line cord. You will need to order and pay for it as an MES feature.
- 14. NO Ethernet cable is shipped (unless you order and pay for FC 8998).
- 15. The Toshiba 6200 does not officially support withdrawn I/O devices. They "may" work, but problem reports would not be accepted. This includes any 4610-TI1,2,3,4,5,6,7,8,9 printers, any IBM-branded keyboards released prior to the Modular Keyboard family, any VFD-style 2x20 displays or the legacy flagpole LCD 2x20, pre-2008 38Volt SDL cash drawers, or 4820 Displays models 2Wx, 2Gx, 5Wx, 5Gx, 4xx, or any withdrawn prior to 2013. If you need to support old I/O in your account, you need to raise an RPQ for the specific support before your customer rolls-out their stores.
- 16. There is an RJ11 Cash Drawer Port on the TCx 800 Head Together Port. This is for an OEM cash drawer. There is only one "Drive Line" in this port, therefore, it is not possible to install a "y"-cable splitter that you may have used on a Toshiba 4610 or 6145 printer.
- 17. Please download the Getting Started Guide from the Toshiba ECM system. It is under the 6200 machine publications. https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=FLD_BROWSE&path=/Publications
- 18. The Display Port (Digital Video) is only on the tablet. It is not included on any Together port.

Ship Group

The following items are included:

- CDRom Environmental publications
- Safety Manual
- Warranty Sheet
- All publications are available as softcopy from WEB except China

The "Open Me First" box may contain additional memory module or other small features. The ETHERNET Patch cord is **NOT INCLUDED** with this machine. It may be purchased as FC 8998

NAMING CONVENTION

Base Machine Type: **6200** Model Designations: **First** Character – 1 (Base) E (Embedded preload) **Second** Character – 0 (15" 4:3); 1 (15.6" 16:9); 3 (18.5"16:9) **Third** Character – Processor C (celeron) 5 (Core i5) 7 (Core i7)

SMUs and FRUs - What are these things anyway?

The Part Numbering scheme has been a source of many conversations ever since the first pictorial guide was published. There is a **Top Bill**, or **MFI** (Machine Feature Index) Part number that connects the Feature Codes to the Parts system. The intention is that this is a place-holder that can remain a constant number, yet allow for lifecycle changes in the content underneath the feature to change over the program life. The Top Bill will have a list of SMUs – Shippable manufacturing Units. The SMU is the collection of **PPN**s (Production Part Numbers) that the factory orders or fabricates to make the feature.

This manual attempts to show the initial Top Bill as of the day of announcement, the Shippable Manufacturing Unit (SMU) Part number, and the Field Replacement Unit (**FRU**) Part number for machine features. The Top Bill should not change during the program life. The SMU number will change – most often, for instance, with Keyboards with each microcode change, and Memory or Media with additional vendor or component certifications.

Our Support team is repeatedly asked, "What Part Number will be on the box that arrives ?" It should be either the SMU number, or occasionally a FRU number. The MFI or Top Bill number will most likely be on the packing list.

RPQs – For CUSTOM Solutions

The process to initiate a custom solution begins with an RPQ submission. This is an old IBM acronym for "Request for Price Quotation". If you sign into the Toshiba Portal, select the SALES workspace, then the tab: How Do I???, you will see the process steps

Features

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
ODE			DESCRIPTION
		POWER OPTIONS	
ALL	Power Adapter shipped with each unit from the factory. The LINE CORD will be selected based on the Country and Voltage selection.	Image: A constraint of the constrai	MFI = 3AA01213200 SMU = 3AA01213300 FRU = 3AC00594100 MFI = 3AA01238300
	No power cord is assigned. This feature code is for those who want to have an extra power brick. This is not normally ordered since over system unit is chipped	A power adapter will be provided with all factory o	
	ordered since every system unit is shipped from the factory with a power adapter. This Feature code does not include the line cord.	This adapter can attach to the system unit when u the counter top stand or any other 3rd party moun stand, or to the countertop stand when Together F populated in that stand, or to the hub when distrib The power adapter should be attached to the la	t or 7.5Amp (180W) adapter has the capacity to power the 12V and 24V USB ports.
950		where a 24 V printer is attached (the system or 5 Stand/hub depending on Together Ports and print attachment).	
		MEMORY	
7009	4GB Memory DDR4. Minimum=1, maximum=2 (of 7009, 7018, or 7020) This will be installed at the factory.	You r selec	
017	4GB Additional Memory DDR4 1 -4GB DIMM, not installed. This is a field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.	no me two o	one and ore than of FC 7016, MFI = 3AA01217100 SMU = 3AA01217000 FRU = 3AC00598900
016	8GB Memory DDR4 Minimum=1, maximum=2 (of 7009, 7018, or 7020) This will be installed at the factory.	or 702	
019	8GB Additional Memory DDR4 1 - 8GB DIMM, not installed. This is a field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.		ave to be
020	16GB Memory Minimum=1, maximum=2 (of 7009, 7018, or 7020) This will be installed at the factory.	System memory, FC 7009, 7016, or 7020 provide single factory installed DDR4 DIMM installed in the	sa
021	16GB Additional Memory DDR4 1-16GB DIMM, not installed. This is a field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.	slot of the Toshiba TCx 800. Any additional memo 7017, 7019, or 7021) would be shipped as a Custo Replaceable Unit (CRU). It is packed with the syst installed in the field by the customer.in second slo	ory (FC omer MFI = 3AA01217700 tem and SMU = 3AA01217000

Toshiba Global Commerce Solutions Marketing Technical Support

TCx[™]800 Guide to Features

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
		STORAGE	
7445	64 GB SSD Minimum=1, maximum=2 (of 7445, 7455, or 7456) This will be installed at the factory. This is NOT offered on the "Exx" Preloaded models	You must at least on no more th	e and han
7446	64 GB Additional SSD, not installed. This is a field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.	two of FC 7455, or 74 System Sto	SMU = 3AA01333000 FRU = 3AC00607400 SATA M.2 Solid State Drive
7455	128GB SSD (installed). 128GB Additional SSD, not installed. This is a	FC 7445, 7 or 7456 pro factory inst	PCIe M.2 Solid State DrivealledMFI = 3AA01218000
7452	field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.	additional storage (FC 7446, 7452, or 7454) would be shipped as a Customer Replaceable Unit (CRU). It is	FRU = 3AC00599200PCIe M.2 Solid State Drive
7456	256GB SSD (installed).	packed with the system and installed in the field by t customer.in second slot.	he MFI = 3AA01218100 PCIe M.2 Solid State Drive MFI = 3AA01218300
7454	256GB Additional SSD, not installed. This is a field upgrade, ordered via 6200-MES. There is no configuration checking with MES orders.	The "Exx" preloaded models require that the SSDs b 128Gb or larger. This is because of the space that is required for the recovery partition.	e SMU = 3AA01218200
		SYSTEM PORT OPTIONS	

Together Ports	System		Stand/hub	
	USB mix	RS232 mix	USB mix	RS232 mix
Powered RS-232 (12V or 5V)		2		4
USB 2.0 (5V)	2	2	2	
Powered USB (12V)	3	1	3	1
24V power-in	1	1	1	1
Powered USB (24V)	1	1	1	1
USB-C (24V)			1	1
Cash drawer (SDL)	1	1	2	1
Cash drawer (RJ11)	1	1		

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
1920	Together Ports- USB – (TABLET) Provides one row of USB mix Together Ports factory installed in the TCx 800 system. Prerequisites: None Limitation: must not have #1921 Maximum: one		MFI = 3AA01222000
1922	Together Ports- USB mix (MES) – (TABLET) Provides one row of USB mix Together Ports to be installed in a TCx 800 system. This is shipped as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	At least one row of Together Ports must be ordered. (FC 1920, 1921, 8226, 8227, 8240, 8241)	MFI = 3AA01222300 SMU = 3AA01222100 FRU = 3AC00598600
1921	Together Ports- RS232 mix- (TABLET) Add row of RS232 mix ports to system head (Installed on the tablet at the factory) Prerequisites: None Limitation: must not have #1920 Maximum: one		MFI = 3AA01222400
1921	Together Ports- RS232 mix (MES) –(TABLET)Provides one row of RS232 mix TogetherPorts to be installed in a TCx 800 system.This is shipped as a field upgrade andintended to be installed in a TCx 800 that hasalready been purchased.	At least one row of Together Ports must be ordered. (FC 1920, 1921, 8226, 8227, 8240, 8241)	MFI = 3AA01222700 SMU = 3AA01222500 FRU = 3AC00598500
		TAND and MOUNTING and HUB FEATURES	
8225 8325	Counter top stand This is shipped attached to the TCx 800 when ordered from the factory. This feature provides the stand only, no Together ports are installed in the stand. Together Ports must by ordered and installed in the system if ordering this feature. Prerequisites: must have #1920 or #1921 Counter top stand (MES) This is shipped as a field upgrade and intended to be attached to a system that has already been purchased. This feature provides the stand only, no Together ports are installed in the stand. Together Ports must by ordered and installed in the system if this stand is use.	Provides a hinged stand for the TCx 800 that allows a wide range of tilt motion.	MFI = 3AA01220200 MFI = 3AA01220500 SMU = 3AA01220300 FRU = ??

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE	Counter top stand with USB mix ports The Together Ports in the stand will be the USB mix ports. If this feature is ordered, system Together Ports #1920 or #1921 are optional.		DESCRIPTION MFI = 3AA01220600
8226	Prerequisites: None Maximum: one		
8326	Counter top stand with USB mix ports – This is considered a Field Upgrade, and is not shipped with factory system order Counter top stand with RS232 mix ports The Together Ports in the stand will be the RS232 mix ports. This is shipped attached to the TCx 800 when ordered from the factory. If this feature is ordered, system Together Ports #1920 or #1921 are optional.	Prototype shown with USB Ports (FC 8226)	MFI = 3AA01220900 SMU = 3AA01220700 FRU = ?? MFI = 3AA01221000
8227	Prerequisites: None Maximum: one	Provides a hinged stand for the TCx 800 that allows a wide range of tilt motion. This feature provides the stand with a row of Together Ports installed in the base of the	
8327	Counter top stand with RS232 mix ports – This is considered a Field Upgrade, and is not shipped with factory system order	stand. If a 24V printer is attached to the stand through these Together Ports, the power adapter must be attached to the hub.	MFI = 3AA01221300 SMU = 3AA01221100 FRU = ??
8228	Stand port upgrade- USB mix– Provides a row of Together Ports that includes a mix of USB to be installed in the TCx 800 stand. This is shipped as a field upgrade and intended to be installed in a stand (#8225 or #8325) that has already been purchased Prerequisites: None Maximum: multiples via MT 6200-MES	If a 24V printer is attached to the stand through these Together Ports, the power adapter must be attached to the hub.	MFI = 3AA01221400 SMU = 3AA01221500 FRU = 3AC00601000 YOU WILL BE RESPONSIBLE FOR ORDERING ONE FC 5121 Short USB-C CABLE.
8229	Stand port upgrade- RS232 mix– Provides a row of Together Ports that includes a mix of RS232 to be installed in the TCx 800 stand. This is shipped as a field upgrade and intended to be installed in a stand (#8225 or #8325) that has already been purchased. Prerequisites: None Maximum: multiples via MT 6200-MES	If a 24V printer is attached to the stand through these Together Ports, the power adapter must be attached to the hub.	MFI = 3AA01221700 SMU = 3AA01221800 FRU = 3AC00600900 YOU WILL BE RESPONSIBLE FOR ORDERING ONE FC 5121 Short USB-C CABLE.

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE	HUB- USB mix		DESCRIPTION
	Provides a distributed POS hub that includes a mix of USB Together Ports to be used with a TCx 800 system. A long USB-C cable (identical to FC 5120) is included.	With Covers, it is a flat surface with a slight slope.	
8240	Limitation: must not have FC 8225, 8226, 8227, 8326, or 8327 Maximum: one Customer set up: Yes Field installation: Yes		MFI = 3AA01219600 SMU = 3AA01219700 FRU = ??
	HUB- RS232 mix Provides a distributed POS hub that includes a mix of RS232 Together Ports to be used with a	The covers extend to reveal the ports and power connections.	
	TCx 800 system. Cannot be used with FC 8225 or 8227. A long USB-C cable (identical to FC 5120) is included.	Pre-Production, USB Hub shown.	
	Limitation: must not have FC 8225, 8226, 8227, 8326, or 8327 Maximum: one Customer set up: Yes	This is shipped in its own package and can be ordered with the initial factory order or as a field upgrade to be added to a system that has already been purchased. If a 24V printer is attached to the stand through these Together Ports, the power adapter must be attached	MFI = 3AA01219900 SMU = 3AA01220000 FRU = ??
8241	Field installation: Yes Attachment bracket to mount second display on counter top stand –(Prerequisite: One of FC 8225 or 8226 or 8227) This mount conflicts with the integrated 2x20 FC 2550 or 2555	to the hub.	MFI = 80Y3646 SMU = 7430968 FRU = 7431008
	NOTE: To attach standard monitor (VESA- 100), other than the Toshiba 6149-5xx), you need FC 1025 (VESA-100mm) in addition to FC 1024. For SMALL monitors with VESA-75 mounts,		Attachment bracket to mount second display on Base (dock). Includes (4) shouldered screws, a rear cable cover for the display, and a chin cover for the display Designed for Toshiba 6149-5xx
1024	do not order FC 1024. The only part that you need is FC 1026 (VESA-75mm)	Designed for Toshiba 6149-5xx display only because of the retaining thumbscrew to secure the mount to the backside of the display. You Should consider the Display Port cable 3430 with this feature	TCxDisplays NOTE: THIS IS IDENTICAL TO 6149 FC 7249.

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
1025	Adapter Bracket to Convert Mount to VESA 100mm Adapter bracket for FC 1024 Integrated mount to allow any 100MM VESA display to be attached to the TCx 800 as a second full screen display. This can be ordered with the TCx 800 system or as an MES to be added as a field upgrade. Prerequisites: FC 1024 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	Unpainted Prototype. The four standoffs mount into the keyed holes on the FC 1024 mount. The generic monitor mounts in the thru- holes. PLEASE test the cable mounting before committing to Rollout quantities. The cable path through the FC 1024 and then around or under this plate may create challenges, depending on the monitor selected.	MFI = 3AA01216300 SMU = 3AA01216400 FRU = 3AC00606900
1025	Integration Bracket for small size displays - -VESA 75mm. Bracket that attaches to the 100MM VESA mount on the back of the TCx 800 and allows a second 75mm full screen display to be mounted as a second display. This is recommended for 8" and 10" non-touch displays. This can be ordered with the TCx 800 system or as an MES to be added as a field upgrade. Prerequisites: None Limitation: must not have integrated 2x20 or the display mount FC 1024 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	This mount conflicts with the integrated 2x20 FC 2550 or 2555 and also interferes with the dual display mount FC 1024. It screws to the back plastic cover of the TCx800, so please TEST this in your customer lab for strength and stability before committing to a rollout.	MFI = 3AA01216600 SMU = 3AA01216700 FRU = ??

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
	Integration tray- Black This tray can be used to integrate a TCx 800, Toshiba 4610 or 6145 printer, and Modular ANPOS or Modular 67-key with LCD keyboard on top of a cash drawer or table/counter. This can be ordered with the TCx 800 system or as an MES to be added as a field upgrade. Prerequisites: None CONFLICT: This is not compatible with the Countertop stands FC 8225 or 8226 or 8227.	NOTE: This Feature does NOT include the arm to mount the tablet to the tray. You also need FC 8281.	MFI = 3AA01213400 SMU = 3AA01213500 FRU = Includes Support Plate, 2 cash drawer brackets, 2 fillers for 2x20s, and 2 plastic thumbscrews to secure it to a cash drawer.
8280	Maximum: one Customer Setup: Yes Field Installation: Yes	MODULAR KEYBOARDS are Iron Gray. This tray and the fillers that come with FC 8281 are Black.	SPECIAL NOTE: The Compact ANPOS keyboard and the 67-key Keyboard <u>will not fit</u> onto this tray.
8281	Integrated arm This feature provides an articulating integration arm that can be used to integrate a TCx 800 on an Integration tray. The tray can be used on a cash drawer or table/counter. The arm is black and can accommodate up to seven cables attached to the TCx 800. Prerequisites: must have Integration Tray FC 8280 Maximum: one Customer Setup: Yes Field Installation: Yes	These are pre-production parts – They will all be Black	MFI = 3AA01214000 SMU = 3AA01214100 FRU = ?? Includes: Arm assembly, Hinge Cover, Cable Cover (same as FC 5195), and Arm cover, Integration Tray Display Filler and Credit Card filler panel, and four thumbscrews for the Post mount to connect into the tray - FC 8280
5195	Head Cable Cover -use w/100MM VESA Stand For use when you attach to a standard 100mm VESA mount. The head cable cover is a vanity cover to cover up the system cables. Limitations: You must NOT have Countertop stands FC 8225, 8226 or 8227 on your order.	No "Real" Photo Yet	MFI = 3AA01215200 SMU = 3AA01215300 FRU = 3AC00600800 Includes: 1 cable cover

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
7640	Keyboard Replacement Panel A black plastic filler panel that can be used when the TCx 800 is integrated on the integration tray and no keyboard is needed or integrated. This can be ordered with the TCx 800 system or as an MES to be added as a field upgrade. Prerequisites: must have Integration Tray FC 8280 Maximum: one Customer Setup: Yes Field Installation: Yes		MFI = 3AA01215400 SMU = 3AA01215500 FRU = ??
7655	Printer Filler for MT 4610-1NR (Black)A black plastic filler panel that be used when the TCx 800 is integrated on the integration tray and a 4610-1NR (single station) printer is installed. This can be ordered with the TCx 800 system or as an MES to be added as a field upgradePrerequisites:must have Integration Tray FC 8280 Maximum: one Customer Setup: Yes Field Installation: Yes		MFI = 3AA01215800 SMU = 3AA01215900 FRU = ??
7656	Printer Filler for MT 6145-2TC A black plastic filler panel that be used when the TCx 800 is integrated on the integration tray and TCx Dual Station Printer is installed. This provides a filler at the back of the system to make the TCx Printer fill the space in the integration tray. This can be ordered with the TCx 800 system or as an MES to be added as a field upgrade Prerequisites: must have Integration Tray FC 8280 Maximum: one Customer Setup: Yes Field Installation: Yes	Black Prototype shown	MFI = 3AA01103200 SMU: 3AA01103400 FRU: 3AC00575400

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
		Coming Soon !	
		ADAPTERS and CABLES	
	RJ45 to Serial cable0.7M		MFI = 03R7887 SMU & FRU: 40N5341
	Prerequisites: must have RS232 Ports -	This cable provides the conversion from RJ45 style	RS-232 Cable –
	FC1921 or 8227 or 8241	interface that is on the head to a male 9 pin RS232. When using this cable, the port will need to	.75m - 9pin to RJ-45 (Also, see FC 5183)
	Maximum: two on an initial order - or multiples	be programmed in BIOS as "non-powered". There are two	You must have an RS232 Together
2405	via MT 6200-MES RJ45 to Serial cable2.0M	hex nuts and washers	Port
	RJ45 to Serial cable2.0M	included with this cable to convert it into an	MFI = 03R7888
	Prerequisites: must have RS232 Ports -	adapter cable enabling	SMU & FRU: 40N5343
	FC1921 or 8227 or 8241	attachment of existing serial devices that use	RS-232 Cable – 2.0m - 9pin to RJ-45 (Also, see FC 5183)
2406	Maximum: two on an initial order - or multiples via MT 6200-MES	9-pin D-shell RS232	You must have an RS232 Together
2400	USB to RS232 Adapter -0.5 meters	connectors.	Port
			MFI = 95Y4932
	Prereguisites: None		SMU = 80Y3586 FRU = 80Y3587
E400	Maximum: two initially or multiples via MT	0 0	Pick-pack (not installed in the terminal
5180	6200-MES		by the factory)
	USB to RS232 Adapter 2 meters	This feature provides a USB to RS232 converter built into	MFI = 3AA01219400
		a cable. The USB portion of the connector is a standard	SMU = 3AA01229800
	Prerequisites: None Maximum: two initially or multiples via MT	type A connector while the RS232 is a standard DB9 connector. This adapter is required to attach an external	FRU = 3AC00636100
E404	6200-MES	serial device using one of the standard USB ports. This	Pick-pack (not installed in the terminal
5184		feature is not installed.	by the factory)

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
5182 5185	Display Port to VGA Adapter Cable -0.5 meters Prerequisites: None Maximum: One initially or multiples via MT 6200-MES Display Port to VGA Adapter Cable -2 meters Prerequisites: None Maximum: One initially or multiples via MT 6200-MES	This cable is required to attach an external VGA monitor to Toshiba TCx 800 system.	MFI = 3AA00745900 SMU = 3AA01019500 FRU = 3AC00557200 Pick-pack (not installed in the terminal by the factory) MFI = 3AA01219300 SMU = 3AA01219500 FRU = 3AC00636200 Pick-pack (not installed in the terminal by the factory)
5183	RJ45 to Powered RS232 Cable – 0.5 meters Prerequisites: – RS232 Ports You must have FC1921 or 8227 or 8241. Maximum: two initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	This cable provides the conversion from RJ45 style interface on the head to a female 9 pin RS232 port. The port can be programmed in BIOS to provide power to the RS232 port or not. There are two RJ45 serial ports on the TCx800 head.	MFI = 00JA342 SMU = 00JA356 FRU = 00JA355 FORMERLY - SMU & FRU 00JA343 Powered RJ45 to RS232 Cable This is a 500mm long cable. The electronic package is 10x4x2cm, located 3cm from the 9-pin end. NOT ACCESSIBLE WITH BASE / DOCK
5186	RJ45 to Powered RS232 Cable – 2 meters Prerequisites: – RS232 Ports You must have FC1921 or 8227 or 8241. Maximum: two initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes		MFI = 3AA01219000 SMU = 3AA01219200 FRU = 3AC00636000
5120	USB C long cable 2 meters This feature provides a USB C cable that can attach to the TCx 800 USB C port and communicate with the distributed POS Hub (#8240 or #8241) if ordered. This cable can	This feature is for an extra cable for future configuration changes in the field	MFI = 3AA01218400 SMU = 3AA01218500 FRU = 3AC00601300 MFI = 3AA01218700 SMU = 3AA01218800 FRU = 3AC00601200

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
8998	(#8998) Ethernet Cable #6 This cable provides a 4.2M (14 foot) cable with RF-45 mod jack plugs on both ends to attach the TCx [™] 300 POS to the store Ethernet LAN. It is shipped as a field installable MES. One cable can be attached per system unit. Prerequisites: None Customer Setup: Yes Field Installable: Yes		MFI = 99Y2314 SMU and FRU = 45T9436 Ethernet Cable, CAT-6, 4.3 Meters
		I/O System Devices	
2550	2x20 Display / USB (Installed) This feature is available to be ordered with the system and installed on the head.	E Contraction of the second se	MFI = 3AA01222800
2551	2x20 Display / USB (MES / pick pack) This is shipped as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	Philosophia	MFI =3AA01223100 SMU = 3AA01222900 FRU = 3AC00601700
2555	APA display/ USB (Installed) This feature is available to be ordered with the system and installed on the head.	This feature provides a customer facing display mounted on top of the Toshiba TCx 800 system.	MFI =3AA01223200
2556	APA display/ USB (MES / pick pack) This is shipped as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	The APA (All Points Addressable) feature allows for all points to be addressable so complex characters can be displayed. These Displays Interfere and Conflict with Second Display mounts – FC 1024, 1025, and 1026	MFI =3AA01223500 SMU = 3AA01223300 FRU = 3AC00601800
	Mag Stripe Reader / USB (pick pack) Left or right mount		MFI =3AA01223600 SMU = 3AA01223700 FRU = 3AC00601900
2552	This feature provides a 3-track, bidirectional mag stripe reader (MSR). It slides into place on top of the head. This is a standard 3-track MSR which provides the ability to read ISO 7813 or AAMVA compliant cards. This feature is available to be ordered with the system but <i>will not be installed at the factory</i> . It can also be ordered as a field upgrade and intended to be installed in a TCx 800 that has		This can be mounted on the Left or right hand side of the tablet.

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
	Wireless adapter. This feature includes the protective standoff and cover.		MFI =3AA01238100 SMU = 3AA01238200 FRU = ??
2577	COUNTRY LIMITATIONS: US, Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Poland, Spain, Sweden, United Kingdom		
	Wireless adapter (10 Pack) Field Upgrade kit This feature includes qty=10 of the wireless dongle and qty=10 protective standoffs and covers. This is shipped as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	This feature provides a USB wireless adapter. It can be mounted on	MFI = 3AA01223900 SMU = 3AA01224000
2578	COUNTRY LIMITATIONS: US, Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Poland, Spain, Sweden, United Kingdom	the left or right side of the TCx 800 system and comes with a cover for added security. This feature is available to be ordered with the system but not installed.	
	 iButton Reader (pick pack) This feature provides an iButton reader that can mount to the side of the system. It attaches through the side USB port and has capture screws to hold the reader in place. This feature is available to be ordered with the system but will not be installed at the factory. It can also be ordered as a field upgrade and intended to be installed in a TCx 800 that has already been purchased. 	HIPOS 4.42 Tors higher is non-ded to support this	Cannot be used with Fingerprint Reader FC 2613 This can be mounted on the Left or right hand side of the tablet. MFI = 00JA112 SMU = 7430770 FRU = 7430771
2603	Prerequisites: None Limitations: must not have #2613	UPOS 1.13.7 or higher is needed to support this interface. A keyboard wedge interface is not supported for the iButton reader. Data read from the FC 2604 iButton Fob is eight bytes with a fixed value.	iButton Reader

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
2604	iButton (pick pack) This feature provides the iButton that is used as a key for the iButton reader. One key is provided. The customer will need to decide how the key is to be used (one per manager, one per site, one per employee, etc.) Prerequisites: must have #2603 Maximum: two initially or multiples via MT 6200-MES	This feature is available to be ordered with the system but <u>will not be</u> <u>installed at the factory</u> . It can also be ordered as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	MFI = 00JA115 SMU = 00JA116 FRU = not yet determined iButton
2613	Fingerprint reader (pick pack) This feature provides a fingerprint reader that can mount to the side of the system. It attaches through the side USB port and has capture screws to hold the reader in place. Prerequisites: None Limitations: must not have #2603 Maximum: one initially or multiples via MT 6200-MES	This feature is available to be ordered with the system but <u>will</u> <u>not be installed at the</u> <u>factory</u> . It can also be ordered as a field upgrade and intended to be installed in a TCx 800 that has already been purchased.	Cannot be used with iButton Reader FC 2603. See Sales Manual for usage limitations MFI = 3AA00727000 SMU = 3AA00727000 FRU = 3AC00607800 Fingerprint Reader
ľ		PRELOADED Operating System	
4105	Windows 10 IoT Enterprise 2016 LTSB, 64-bit only (value) Co-Requisite – Memory, FC 7009, 7016 or 7020 and SSD, FC 7445, 7455 or 7456	NOT AVAILABLE AS A FRU. Order with new machine or via MES order with machine serial number for validation. Note: POS system Microsoft OS preload image may only be used with a Point of Service Application (Embedded	Pre-Requisite Models E0x, E1x or E3x
4106	Windows 10 IoT Enterprise 2016 LTSB, 64-bit only (high end) Co-Requisite – Expanded memory, FC 7009, 7016 or 7020 and SSD FC 7445, 7455 or 7456	Application, the sole functionality of which is to process retail sales transactions, scan and track inventory, record and/or transmit customer information, and/or perform related retail store management functions) and may not be used as a general-purpose office computer system. Office Automation and Personal Computing Functions must be accessed through, and in support of and operation as part of a Point Service Application.	Pre-Requisite Models Ex7

Keyboards

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
1350	(#1350) Preferred Modular CANPOS Keyboard (US English) This feature provides a Modular CANPOS US English keyboard with Touchpad/Pointing Stick function installed. The only requirement is that a cable length must be selected from feature codes #1320 or #1321 to attach the keyboard to system unit. Plant only feature. Prerequisite: #1320 or #1321 Maximum: One. Customer Setup: No. Field Installation: No.	THIS KEYBOARD WILL NOT FIT ON the TCx™ 800 INTEGRATION TRAY FC 8280	MFI = 7431232 SMU = 3AA01201700 Modular CANPOS w/Pointer US English (no MSR, no keylock, no fingerprint reader) IRON GRAY ONLY
1355	(#1355) Preferred Modular 67 Key Keyboard (US English) This feature provides a Modular 67-Key US English keyboard with MSR and Keylock function installed. The preconfigured keyboard is iron gray. Additionally, the attachment cable feature is required to provide the correct length and connectivity of cable to attach the configured keyboard to POS system. Choice of cables from feature codes #1320 or #1321 are used when attaching keyboard to system unit. Prerequisite: #1320 or #1321 Maximum: One. Customer Setup: No. Field Installation: No.	NOTE: You need to order a standard keylock FC 9202-9206 THIS KEYBOARD WILL NOT FIT ON the TCx™ 800 INTEGRATION TRAY FC 8280	MFI = 7431237 SMU = 3AA01202000 Modular 67 Key Keyboard w/MSR & Keylock, no Pointer / Touchpad
1356	(#1356) Preferred Modular 67 Key Keyboard with LCD display This feature provides a Modular 67-Key keyboard w/LCD along with MSR and Keylock installed. The preconfigured keyboard comes in iron gray color. Additionally, the attachment cable feature is required to provide the correct length and connectivity of cable to attach the configured keyboard to POS system. Choice of cables from feature codes #1320 or #1321 are used to attach the keyboard to system unit. Prerequisite: #1320 or #1321 Maximum: one Customer Setup: No. Field Installation: No.	NOTE: You need to order a standard keylock FC 9202-9206	MFI = 7431239 SMU = 3AA01203000 67 Key Keyboard with LCD with MSR and Keylock, no Pointer / Touchpad

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
1351	 (#1351) Preferred Modular ANPOS (US English) This feature provides a Modular ANPOS US English keyboard with MSR, Touchpad/Pointing Stick and Keylock function installed. The preconfigured keyboard comes in iron gray. Additionally, the attachment cable feature is required to provide the correct length and connectivity of cable to attach the configured keyboard to POS system. Choice of cables from feature codes #1320 or #1321. Plant only feature. Prerequisite: #1320 or #1321 Maximum: One. Customer Setup: No. Field Installation: No. 	NOTE: You need to order a standard keylock FC 9202-9206	MFI = 7431215 SMU = 3AA01199900
		INTEGRATION of KEYBOARD FEATURES	
1111	 (#1111) Feature Integration This feature provides a keyboard with all ordered optional features installed and ready to use from the factory. Feature code #1111 is required to get features in any supported configuration installed at the factory. This is plant only feature. Prerequisite: #2280, #2282, #2284, #2286, #2288, #2290, #2292, #2250, #2251, #2252, #2253, #2254, #2255, #2256, #2240 or #2270 Limitation: must not #1350 or #1351 or #1355 or #1356. Maximum: one Customer Setup: No. Field Installation: No. 		MFI = 9991111
		INTENTIONALLY BLANK	

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION			
	COMPACT ANPOS KEYBOARDS					
			MFI = 7431220 SMU = 3AA01200500 FRU= 3AC00611700			
2250	-		Modular Compact ANPOS - US-English MFI = 7431222 SMU = 3AA01200700			
2251	_		FRU= 3AC00611900 Modular Compact ANPOS - UK English MFI = 7431223			
2252			SMU = 3AA01200800 FRU= 3AC00612000 Modular Compact ANPOS keyboard - French MFI = 7431225			
2253	Modular CANPOS Keyboard - Iron Gray A wide range of programming interfaces are supported to match the requirements of multiple POS applications.	The Modular CANPOS keyboard includes a slightly modified 101-key layout and 32 POS extensions keys.	SMU = 3AA01201000 FRU= 3AC00612200 Modular Compact ANPOS - Canadian French MFI = 7431221			
2254	Unified POS (UPOS) drivers: OPOS and JavaPOS are available for the Keyboard, MSR, Tone, Fingerprint Reader and Keylock functions. The keyboard can also operate in a standard PC keyboard mode using only native OS drivers. In this mode the key codes for point of sale	Language specific layouts add up to 2 additional keys in the 'QWERTY' section. The keyboard integrates optional I/O devices including a Magnetic Stripe Reader, Fingerprint Reader, Keylock, and Touch/Pad Pointing	SMU = 3AA01200600 FRU= 3AC00611800 Modular Compact ANPOS keyboard - Spanish MFI = 7431226			
2255	keys are configurable and I/O such as the MSR and keylock operate in 'Wedge' mode where MSR and keylock information is presented to the application as keyed data. A configuration utility is provided to allow keyboard configuration to be developed to meet the application requirements	Stick. All optional I/O can be easily installed in the field or pre-installed if ordered with the keyboard. The key layout includes a slightly modified 101-key keyboard layout and 32 additional POS keys. The modification of the 101-key layout allows the Modular CANPOS to have a narrow footprint and take up less counter space at the POS. The 32 keys are relegendable	SMU = 3AA01201100 FRU= 3AC00612300 Modular Compact ANPOS - Brazilian Portuguese			
2256	Two standard USB cables are available. A strain relief mechanism which would host dependent is recommended to prevent accidental unplugging of the cable. #1320 or #1321 (black cables).	and reconfigurable. They may be labeled to match the customer's application and configured as double or single keys using provided keycaps and available blank legend sheets. THIS KEYBOARD WILL NOT FIT ON the	MFI = 7431224 SMU = 3AA01200900 FRU= 3AC00612100 Modular Compact ANPOS - German			
2257	Prerequisites: #1320 or #1321 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	TCx™ 800 INTEGRATION TRAY FC 8280	MFI = 7431227 SMU = 3AA01201200 FRU= 3AC00612400 Modular Compact ANPOS keyboard - Turkey			

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
	 Modular 67-Key Keyboard The S1 and S2 keys will be a secondary function of two regular keys on each keyboard via CTRL key. Therefore, keys are not dedicated to this rarely used function. The tone function allows customization of volume and frequency dependent on the programming interfaces used. A wide range of programming interfaces are supported to match the requirements of multiple point of sale applications. Unified POS (UPOS) drivers: OPOS and JavaPOS are available for the Keyboard, MSR, Tone, and Keylock functions. The keyboard can also operate in a standard PC keyboard mode using only native OS drivers. In this mode the key codes for point of sale keys are configurable and I/O such as the MSR and keylock operate in "Wedge' mode where MSR and keylock information is presented to the application as keyed data. A configuration utility is provided to allow keyboard configuration to be developed to meet the application requirements. Two standard USB cables are available. A strain relief mechanism which would be host dependent is 	 The Modular 67-key keyboard is a matrix-style POS keyboard. It is made up of a combination of .75 inch x .75 inch keys and 1 inch x .75 inch keys. The layout is a super set of the 50-Key POS keyboard allowing migration to the new keyboard with minimal operator training or learning time. The keyboard integrates optional I/O devices including a Magnetic Stripe Reader, Fingerprint Reader or Keylock. All optional I/O can be easily installed in the field or pre- installed if ordered with the keyboard. It is available with a USB or PS2 attachment cable; however, function is limited with PS2 attachment. All keys are considered POS keys and are relegendable and reconfigurable. The standard layout for the POS keys include a numeric pad with a calculator layout and a double key for the '0'. The customer may change the numeric Des Keys may be 	
2270	recommended to prevent accidental unplugging of the cable. Prerequisites: #1320 or #1321 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field: Yes	Iabeled to match the customer's application and configured as double or single keys using provided keycaps and available blank legend sheets. THIS KEYBOARD WILL NOT FIT ON the TCx [™] 800 INTEGRATION TRAY FC 8280	MFI = 7431233 SMU = 3AA01201800 FRU= 3AC00612800 67 Key Keyboard

(#2240) Modular 67-Key Keyboard with LCD ispley The S1 and S2 keys will be a secondary function of two regular keys on each keyboard via CTRL key. Therefore, types are not dedicated to this rarely used function. The tone function allows customization of volume and frequency dependent on the programming interfaces are supported darapplications. Unlifed POS (UPOS) drivers. OPOS and JavaPOS are available for the Keyboard mode using only native OS drivers. In this mode the key codes for point of sale keys are configurable and I/O such as the MSR and keylock operate in a standard PC keyboard mode using only native OS drivers. In Wedge' mode where MSR and keylock information is presented to the application sevel data. A configuration to be developed to meet the application requirements. Standard USB cable is available in two lengths (#1320 or #1321). Astrin relief mechanism which would he host dependent is recommended to prevent accidental unplugging of the cable. Prerequisites: #1320 or #1321 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field: Yes Preferred Keyboard Configurations Preferred Keyboard Configurations
and a double key for the '0'. The customer may change the numeric pad layout to telephone type or make other medifications is required. Other POS keys may be

FEAT	FEATURE DESCRIPTION and CONDITIONS				
CODE			DESCRIPTION		
MODULAR ANPOS KEYBOARD Keyboard					
2292			MFI = 7431207 SMU = 3AA01199100 FRU= 3AC00610900 MODULAR ANPOS KB (Braz/Port)		
2282	(#228x, #229x) Modular ANPOS Keyboard		MFI = 7431206 SMU = 3AA01199000 FRU= 3AC00610800 MODULAR ANPOS KB (Can/Fr)		
2284	A wide range of programming interfaces are supported to match the requirements of multiple POS applications. Unified POS (UPOS) drivers: OPOS and JavaPOS are available for the Keyboard, MSR, Tone, Fingerprint	The modular ANPOS keyboard includes a standard 101-key layout and POS extensions including an	MFI = 7431203 SMU = 3AA01198700 FRU= 3AC00610500 MODULAR ANPOS KB (UK Eng)		
2286	Reader and Keylock functions. The keyboard can also operate in a standard PC keyboard mode using only native OS drivers. In this mode the key codes for point of sale keys are configurable and I/O such as the MSR and keylock operate in 'Wedge' mode where MSR and	additional 18 keys. Language specific layouts add up to 2 additional keys in the 'QWERTY' section. The keyboard integrates optional I/O devices including a Magnetic Stripe Reader, Fingerprint Reader,	MFI = 7431204 SMU = 3AA01198800 FRU= 3AC00610600 MODULAR ANPOS KB (French)		
2288	keylock information is presented to the application as typed data. A configuration utility is provided to allow definition of the keyboard configuration to meet the application requirements. Configuration includes	Keylock, and Touch/Pad Pointing Stick. All optional I/O can be easily installed in the field or pre- installed if ordered with the keyboard. The standard layout for the POS keys includes a numeric pad	MFI = 7431205 SMU = 3AA01198900 FRU= 3AC00610700 MODULAR ANPOS KEYBOARDKB (German)		
2290	definition of key codes for all POS keys as well as customization of MSR operation. Standard USB cables are available in two lengths. A	with a calculator layout and a double key for the '0'. The customer may change the numeric pad layout to telephone type or make other modifications as required. Other POS keys may be configured as	MFI = 7431202 SMU = 3AA01198600 FRU= 3AC00610400 MODULAR ANPOS KB (Spanish)		
2280	strain relief mechanism which would be host dependent is recommended to prevent accidental unplugging of the cable. (#1320 and #1321 black cables) Prerequisites: #1320 or #1321 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	double or single keys using provided keycaps and labeled to match the customer's application using available blank legend sheets. The S1 and S2 keys will be a secondary function of two regular keys on each keyboard via CTRL key. Therefore, keys are not dedicated to this rarely used function. The tone function allows customization of volume and frequency dependent on the programming interfaces used.	MFI = 7431201 SMU = 3AA01198500		
			FRU= 3AC00610300 MODULAR ANPOS KB (US Eng)		

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
		KEYBOARD FEATURES	
	(#2260) 3-Track MSR Module	REIBOARDTEATOREO	
2260	This feature is a standard 3-Track MSR. The 3-Track MSR provides the ability to read ISO 7813 or AAMVA compliant cards. The MSR module is a pluggable option that may be installed in the field or pre- installed at the factory if ordered with the keyboard. This feature comes in iron gray to compliment the keyboard. Prerequisite: #2250-#2257, #2280, #2282, #2284, #2286, #2288, #2290, #2240 or #2270.		MFI = 00DN732 SMU = 3AA01194700
	Limitation: must not #2262 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes		FRU = 3AC00609500 3-Track MSR Module
2262	(#2262) JUCC MSR Module JAPAN ONLY The dual-head JUCC MSR provides the ability to read JIS-I track 2 with one head and the JIS-II track with another head on the opposite side of the card. The MSR is a pluggable option that may be installed in the field or pre-installed at the factory if ordered with the keyboard. Prerequisite: #2270, #2280 or #2250 Limitation: must not #2260 or #2240 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes. Field Installation: Yes.		MFI = 00DN734 SMU =00DN764 FRU =00DN774 JUCC MSR Module
2264	(#2264) Two Position Keylock Module The two position keylock is one of two available authentication devices and is mutually exclusive with the Fingerprint Reader (#2268). It provides an operator (or normal) position without the key and a manager position with the key. The 2-position keylock is available with 1 of 6 specifiable inserts and matches the locks used on other Toshiba products such as cash drawers. This feature comes in iron gray to complement the keyboard unit. A lock insert must be specified from #9202 through #9206 with this feature. Prerequisite: #2250 - #2257, #2284, #2284, #2286, #2288, #2290, #2292, #2280, Corequisite: #9200 or #9202-#9206 or #9218 Limitation: must not #2268, #1350, #1351, #1355 or #1356. Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	(Mutually exclusive with FC 2268)	MFI = 00DN792 SMU = 3AA01176700 FRU = 3AC00589900 2-position Keylock Module Iron Gray NOTE: You need to order a standard keylock FC 9202-9206

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
2266	(#2266) Touchpad/Pointing Stick Module The touchpad and a pointing device is a combination touchpad and a pointing stick along with 2 buttons. This option provides the ability to operate a GUI where required without dedicating the counter space to a mouse. This feature comes in iron gray to complement the keyboard it is attached to. Prerequisite: #2250 - #2257, #2284, #2286, #2288, #2290, #2292, #2280, #2282 Limitation: must not #2270 or #2240 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes		MFI = 00DN846 SMU = 3AA01195100 FRU = 3AC00609900 THIS FEATURE IS NOT AVAILABLE FOR THE 67-Key Keyboards Touch Pad/Pointer Module
2268	The fingerprint reader is one of two available authentication devices and is mutually exclusive with the Two Position Keylock Module (#2264). It allows for the capture of fingerprints to be used for authentication or identification of a user. With the required application support the finger print reader can be used to replace the operator ID and/or password, as a manager override to replace the keylock, or provide many other authentication or identification functions. For performance reasons the use of a fingerprint for identification may require a limited set of possible users. This option requires a USB attachment cable (#1320 or #1321). Note: Software authentication support is available from Cross Match and is the responsibility of customer. Prerequisite: #2250 - #2257, #2280, #2282, #2284, #2286, #2288, #2290, #2292, #2270 or #2240. Limitation: must not #2264. Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	THIS MODULE REQUIRES USB Cables Windows and Linux software must be obtained from CrossMatch (formerly Digital Persona). This is the responsibility of customer. This feature is not supported on Toshiba 4690OS. (Mutually exclusive with Keylock FC 2264)	MFI = 00DN875 SMU = 3AA01194700 FRU = 3AC00609500 Fingerprint Module

KEYBOARD FILLERS:

A filler insert is provided when any of the optional keyboard features (MSR, Fingerprint Reader or pointing device) are not selected. Factory orders will automatically default the appropriate filler insert when no optional feature is ordered with the keyboard. The snap-fit filler insert goes in the location of its counterpart feature module. Additionally, MES filler features are available as your configuration needs change after purchase of the keyboard.

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
1370	MSR Filler Insert (iron gray) MES Only This feature provides a MSR filler insert that will allow customers to remove the 3-Track MSR Module (#2260) and insert the filler in its place. The snap fit part will cover the opening in upper left-hand corner of the keyboard where the MSR module is located. The insert allows the customer to change features as their business needs change. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes Field Installation: Yes	This comes on any keyboard that is ordered with new machine WITHOUT the MSR. 6200-MES orders must explicitly order this	MFI = 46V4070 SMU = 44T4081 FRU= 46Y2356 Filler MSR Iron Gray
1374	(#1374) Authentication Module Filler Insert (iron gray) MES only This feature provides a filler insert that will allow customers to remove the Fingerprint Reader Module (#2268) or Keylock Module (#2264) and insert the filler in its place. The snap fit part will cover the opening where the Fingerprint Reader or Keylock module is located. The insert placement is located in the upper right hand corner of keyboard. The insert allows the customer to change features as their business need change. Prerequisite: None Maximum: multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes MES ONLY		This comes on any keyboard that is ordered with new machine WITHOUT the Touch Pad. 6200-MES orders must explicitly order this MFI = 46V4072 SMU = 44T4085 FRU= 46Y2358 Filler Authentication Module Iron Gray
1376	(#1376) Pointing Device Filler (iron gray) MES only This feature provides a Pointing Device filler insert that will allow customers to remove the Touch/Pad Pointing Stick Device Module and insert the filler in bottom mid- right hand location. Prerequisite: None Maximum: multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes		This comes on any keyboard that is ordered with new machine WITHOUT the Touch Pad. 6200-MES orders must explicitly order this MFI = 46V4074 SMU = 44T4087 FRU= 46Y2360 Filler Touch Pad/Pointer Iron Gray

FEAT	FEATURE DESCRIPTION and CONDITIONS				
CODE			DESCRIPTION		
	MODULAR KEYBOARD CABLES				
1320	(#1320) Standard USB 1.4M Cable –Black Included with this cable a latching clip that will provide a positive mechanical latch for the cable at the system unit. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES	Black Cable Shown Black Cable Shown Shown Shown Shown Standard USB cable for the attachment of the Modular ANPOS, Modular CANPOS or Modular 67 Key	USB cable 1.4M Black MFI = 45X0501 FRU & SMU =45U0016		
1321	(#1321) Standard USB 3.8M Cable -Black Included with this cable a latching clip that will provide a positive mechanical latch for the cable at the system unit. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES	Keyboards to an Iron Gray system unit. This cable is only for configurations where it is necessary to use the Modular ANPOS, Modular CANPOS or Modular 67 Key Keyboards to access BIOS settings in the system unit during boot-up.	USB cable 3.8M Black MFI = 45X0503 FRU & SMU =45U0018		
		Lens Kits and Key Kits			
1420	(#1420) Modular 67-Key Keyboard Lens Kit This kit is provided as a MES to provide additional key lens after keyboard has been installed. 6 Clear Top (Tall) Key Caps 6 Clear Top Key Caps 42 Clear Key Caps (1.5 unit) 10 Clear Top (Tall) Key Caps 12 Function Keys 6 Key Cap Spacer Double Tall 1 Key Cap Assembly Pebble Gray '0' 1 Key Cap Assembly Pebble Gray '' 1 Key Cap Assembly Pebble Gray '' 1 Key Cap Assembly Black '0' 1 Key Cap Assembly Black '0' 1 Key Cap Assembly Black '.' 1 Key Cap Assembly Black '.' 1 Key Cap Assembly Black '.' 1 Key Cap Spacer Tall Double Prerequisite: None Maximum: multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	This is SHIPPED with each NEW keyboard from the factory You do not need to order this with a Factory Order of a POS Terminal	MFI = 45X0516 SMU - 46Y2370 FRU = 46T6703 Modular 67 Key Keyboard Lens Kit		

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
1421	(#1421) Modular ANPOS Lens Kit This kit is provided as a MES to provide additional key lens after keyboard has been installed. 46 Clear Single Key Caps 4 Clear Double Key Caps 10 Clear Single Tall Key Caps 4 Clear Double Tall Key Caps 1 Spacer Polyurethane foam 4 Spacer Cap Tall Double 1 Key Cap Assembly Pebble Gray '0' 1 Key Cap Assembly Pebble Gray '0' 1 Key Cap Assembly Pebble Gray '0' 1 Key Cap Assembly Pebble Gray '' 1 Key Cap Assembly Pebble Gray '' 1 Key Cap Assembly Black '0' 1 Key Cap Assembly Black '0' 1 Key Cap Assembly Black '0' 1 Key Cap Assembly Black '.' 1 Key Cap Assembly Black '.' 2 Key Cap Assembly Black '.' 3 Key Cap Assembly Black '.' 4 Key Cap Assembly Black '.' 5 Key Cap Assembly Black '.' 4 Key Cap Assembly Black '.' 5 Key Cap Assembly Black '.' 5 Key Cap Assembly Black '.' 6 Key Cap Assembly Black '.' 7 Key Cap Assembly Black '.' 1 Key Cap Assembly Black '.' 2 Key Cap Assembly Black '.' 3 Key Cap Assembly Black '.' 3 Key Cap Assembly Black '.' 4 Key Cap Assembly Black '.' 5 Key Cap As	This is SHIPPED with each NEW keyboard from the factory. You do not need to order this with a Factory Order of a POS Terminal	DESCRIPTION MFI = 45X0512 SMU - 46Y2341 FRU = 46T6701 MODULAR ANPOS KEYBOARD Lens Kit
1422	(#1422) Modular CANPOS Lens Kit This kit is provided as a MES to provide additional key lens after keyboard has been installed. This kit is provided with every keyboard ordered. 32 Clear Single Key Caps 4 Clear Double Key Caps Prerequisite: None Maximum: one initially or multiples via MT 6200- MES Customer Setup: Yes Field Installation: Yes	This is SHIPPED with each NEW keyboard from the factory. You do not need to order this with a Factory Order of a POS Terminal	MFI = 45X0514 SMU - 46Y2342 FRU = 46T6702 Modular CANPOS Lens Kit

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS	DESCRIPTION
1426	(#1426) Modular Keyboard Key Caps 1x1 This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the 1x1 key caps that may be used to reconfigure your keyboard layout as required. Prerequisite: None Maximum: one initially or multiples via MT 6200- MES	MFI = 46V4110 SMU - 46Y2344 FRU = 46T6704 Keyboard Key Caps - 1x1 SS (25 units)
1427	 (#1427) Modular Keyboard Key Caps 1x2 This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the 1x2 key caps that may be used to reconfigure your keyboard layout as required. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES 	MFI = 46V4111 SMU - 46Y2345 FRU = 46T6705 Kbd Key Caps - 1x2 (25 units)
1428	(#1428) Modular Keyboard Key Caps 1x1 Tall This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the 1x1 Tall key caps that may be used to reconfigure your keyboard layout as required. Prerequisite : None Maximum: one initially or multiples via MT 6200- MES	MFI = 46V4112 SMU - 46Y2346 FRU = 46T6706 Keyboard Key Caps - 1x1 Tall (25 units)
1429	(#1429) Modular Keyboard Key Caps 1x2 Tall This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the 1x2 Tall key caps that may be used to reconfigure your keyboard layout as required. Prerequisite: None Maximum: one initially or multiples via MT 6200- MES	MFI = 46V4113 SMU - 46Y2347 FRU = 46T6707 Keyboard Key Caps - 1x2 Tall (25 units)

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
	(#1430) Modular 67 Key Keyboard Single Caps 1x1		
	This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the Single Cap 1x1 key caps that may be used to reconfigure your keyboard layout as required.		
1430	Prerequisite: None Maximum: one initially or multiples via MT 6200- MES		MFI = 46V4114 SMU - 46Y2348 FRU = 46T6708 67 Key Keyboard Single Caps – 1x1 (25 units)
	(#1431) Modular 67 Key Keyboard Double Caps 1x2		
1431	This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the Double Cap - 1x2 key caps that may be used to reconfigure your keyboard layout as required. Prerequisite: None Maximum: one initially or multiples via MT 6200- MES		MFI = 46V4115 SMU - 46Y2349 FRU = 46T6709 67 Key Keyboard Double Caps - 1x2 (25 units)
1432	(#1432) Modular 67 Key Keyboard Single Caps - 1x1 Tall This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the Single Caps 1x1 Tall key caps that may be used to reconfigure your keyboard layout as required. Prerequisite: None Maximum: one initially or multiples via MT 6200- MES	Single Tall Double Tall Double	MFI = 46V4116 SMU - 46Y2350 FRU = 46T6710 67 Key Keyboard Single Caps – 1x1 Tall (25 units)
1433	(#1433) Modular 67 Key Keyboard Double Caps - 1x2 Wide Tall This package of extra key caps is provided to keep on hand in case of damage to original key cap. The package contains 25 of the Double Caps 1x2 Wide Tall key caps that may be used to reconfigure your keyboard as required. Prerequisite: None Maximum: one initially or multiples via MT 6200- MES		MFI = 46V4117 SMU - 46Y2371 FRU = 46T6711 67 Keybd Double Caps - 1x2 WT Tall (25 units)

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
		GEND SHEETS and ACCESSORIES	
1423	(#1423) Modular ANPOS Legend - Blank A package of blank die cut legend sheets is available to initially customize the Modular ANPOS keyboard. The package includes 6 blank sheets ready to add your specific nomenclature to as your application requires. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes (#1424) Modular CANPOS Legend - Blank		MFI = 45U0045 SMU = 60G1389 MODULAR ANPOS KEYBOARD KB Label - Blank
1424	A package of blank die cut legend sheets is available to initially customize the Modular CANPOS keyboard. The package includes 6 blank sheets ready to add your specific nomenclature to as your application requires. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes (#1425) Modular 67-key Keyboard Legend - Blank A package of blank die cut legend sheets is available to initially Modular 67-key Keyboard. The package in		MFI = 45U0046 SMU = 60G1389 MODULAR CANPOS KEYBOARD KB Label – Blank
1425	customize the Modular 67-Key Keyboard. The package includes 6 blank sheets ready to add your specific nomenclature for your application requires. Prerequisite: None Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	SIX BLANK Sheets per package One package contains SIX sheets Warm Gray, Violet, Green, Red, Blue, Yellow	MFI = 45U0047 SMU = 60G1314 + 60G1314 Modular 67 Key Keybd Label - Blank
	Keylock Cylind	ders (Please refer to the Cash Drawer Section	on)
		ACCESSORIES	
	46V4107		FRU = 46Y2353 Blanking bar, 67-key black, kit of 5 FRU = 46Y2355 Blanking bar, ANPOS black,
	46V4109		kit of 5
	93F1944		Key Puller Kit

FEAT	FEATURE DESCRIPTION and		
CODE	CONDITIONS		DESCRIPTION
		2x20 Customer Displays	
5988	(#5988) USB 40 Character LCD – Single Sided (Center Pole) - (Black) Co-Requisites : USB Cable – Pick one of FC 5060, 5061, 5062, or 5063 Maximum: one or multiple quantities via MES orders on M/T 6200-MES Customer Setup: Yes. Field Installation: Yes.	Provides a single or dual-sided 2 x 20 Liquid Crystal Display (LCD) which mounts on a post in a Center Pole mount design, with independent tilt	MFI = 3AA00809000 SMU= 3AA00798000 FRU = 3AC00536000 Center-Pole Single-sided 2X20 LCD Display, Black
5989	(#5989) USB 40 Character LCD – Dual Sided (Center Pole) - (Black) Co-Requisites: USB Cable – Pick one of FC 5060, 5061, 5062, or 5063 Maximum: one or multiple quantities via MES orders on M/T 6200-MES Customer Setup: Yes. Field Installation: Yes.	and swivel action for flexibility and for easy positioning on either the left or right side of the system unit. It can display up to 40 characters ofRaven Black Shown	MFI = 3AA00809100 SMU = 3AA00808100 FRU = 3AC00536100 Center-Pole Double-sided 2X20 LCD Display, Black
		symbols in two rows of 20 characters each. The display is suitable for viewing from a distance of up to 8 feet and from a side angle of up to 40 degrees. The characters are approximately 10mm high and white in color against a black Light Emitting Diode (LED) lit background. A post assembly is shipped with each display. It offers almost 350 degree rotation about the vertical axis, while the tilt mechanism offers + or - 25 degree rotation about the horizontal axis. The display stands 254mm (10 in) (measured to the middle of the display) when attached to the post.	
5987	(#5987) All Points Addressable (APA) USB LCD Display (Center Pole)- Black Co-Requisites: USB Cable – Pick one of FC 5060, 5061, 5062, or 5063 Maximum: one or multiple quantities via MES orders on M/T 6200-MES Customer Setup: Yes. Field Installation: Yes.	Display format for the APA display – 160 x 36 pixels, or 2x10, 2 lines of 10 DBCS Characters or 2x20, 2 lines of 20 SBCS Characters NOTE for APA Display : The customer is expected to use the UPOS utility to download the font they want There are FRU parts for each character set so that the SSR is not forced to load a font to make a repair.	MFI = 3AA00809200 SMU = 3AA00808400 FRU = 3AC00536400 sbcs FRU = 3AC00536500 Japanese FRU = 3AC00536600 Simplified Chinese FRU = 3AC00536700 Traditional Chinese FRU = 3AC00536800 Korean Center-Pole APA Display Black

FEAT	FEATURE DESCRIPTION and		
CODE	CONDITIONS		DESCRIPTION
	(#5996) USB 40 Character LCD – Single		
	Sided (Flagpole) (Black)		
	Co-Requisites : USB Cable – Pick one of FC		
	5060, 5061, 5062, or 5063	TOSHIBA	MFI = 3AA00810100
	Maximum: one initially or multiples via MT		SMU= 3AA00808200
	6200-MES		FRU = 3AC00536200
	Customer Setup: Yes.		Flag-Pole Single-sided 2X20 LCD Display,
5996	Field Installation: Yes		Black
	(#5997) USB 40 Character LCD – Dual		
	Sided Co-Requisites: USB Cable – Pick		
	one of FC 5060, 5061, 5062, or 5063		
			MFI = 3AA00810200
	Maximum: one initially or multiples via MT		SMU= 3AA00808300
	6200-MES		FRU = 3AC00536300
5007	Customer Setup: Yes.		Flag-Pole Double-sided 2X20 LCD Display,
5997	Field Installation: Yes.	Provides a single or dual-sided 2 x 20 Liquid	Black
	(#5998) All Points Addressable (APA) USB LCD Display (Flagpole) –Black Co-Requisites: USB Cable – Pick one of FC 5060, 5061, 5062, or 5063 Maximum: one initially or multiples via MT 6200-MES	Crystal Display (LCD) which mounts on a post in a "Flag Pole" mount design, with independent tilt and swivel action for flexibility and for easy positioning on either the left or right side of the system unit. It can display up to 40 characters of alphabetic or numeric information or special symbols in two rows of 20 characters each. The display is suitable for viewing from a distance of up to 8 feet and from a side angle of up to 40 degrees. The characters are approximately 10mm high and white in color against a black Light Emitting Diode (LED) lit background. A post assembly is shipped with each display. It offers almost 350 degree rotation about the vertical axis, while the tilt mechanism offers + or - 25 degree rotation about the horizontal axis. The display stands 254mm (10 in) (measured to the middle of the display) when attached to the post. An Iron Gray 3-inch long Pole Display Extension Post (#5652) is also available for added flexibility in adjusting the display height. NOTE for APA Display: The customer is expected to use the UPOS utility to download the font they want There are FRU parts for each	MFI = 3AA00808900 SMU= 3AA00807900 FRU = 3AC00535500 sbcs FRU = 3AC00535600 Japanese FRU = 3AC00535700 Simplified Chinese FRU = 3AC00535700 Simplified Chinese FRU = 3AC00535800 Traditional Chinese
	Customer Setup: Yes.	character set so that the SSR is not forced to load a	FRU = 3AC00535900 Korean
5998	Field Installation: Yes.	font to make a repair.	Flag-Pole APA Display Black

FEAT	FEATURE DESCRIPTION and		DESCRIPTION
CODE	CONDITIONS	This is a	DESCRIPTION
		FL JUDI IS appoint 2.9	
		RAVEN BLACK meter cable	
		that enables	
	Long Standard LCD USB Cable (Black)	the USB-LCD	
		to be connected to	
	PC-Standard USB Cable - Long (3.8m) -	devices that	
	Black	do not have	
		12V Powered	
	Prerequisites: none	USB ports.	
	Maximum: one initially or multiples via MT	This cable does not support the 12-volt powered USB connect. It supports the PC-standard USB	
	6200-MES	with 5 Volt output. This cable has one flat end	MFI = 00TL819
	Customer Setup: Yes.	required to fit into the selected TCx 800 USB I/O	SMU 00TL820
5004		features and the terminal end has a PC-Standard 5	FRU 00TL821
5061	Field Installation: Yes	Volt connector, non-latching.	
	(#5060) Short Latching LCD USB Cable		
	Powered USB Cable - Short (0.8m) - Black		
	Prerequisites: none		
	Maximum: one initially or multiples via MT		MFI = 00TL810
	6200-MES		SMU 00TL811
	Customer Setup: Yes.		FRU 00TL812
5060	Field Installation: Yes		
	(#5062) Medium Latching LCD USB Cable		
	Powered USB Cable - Medium (1.8m) - Black		
	Proroquisitos: popo		
	Prerequisites: none Maximum: one initially or multiples via MT	lan and	MFI = 00TL813
	6200-MES	For the new 599x displays, the only functional	SMU 00TL814
	Customer Setup: Yes.	difference between powered and un-powered	FRU 00TL815
5062	Field Installation: Yes.	is the positive latching property of the powered	
	(#5063) Long Latching LCD USB Cable	cable. The new displays are 5Volt devices.	
	_		
	Powered USB Cable - Long (3.8m) - Black	This cable connects to the aqua-colored	
		+12VDC Powered USB latching cable to	
	Prerequisites: none	attach a USB 40 Character or APA LCD	
	Maximum: one initially or multiples via MT	displays to a Toshiba TCx 800 system. One	MFI = 00TL816
	6200-MES	cable can be used per display. This consumes	SMU 00TL817
5063	Customer Setup: Yes. Field Installation: Yes.	one 12V USB port, but the display only draws power from the 5Volt line.	FRU 00TL818
3003			

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
	(#5656) 3-inch Pole Display Extension Post (Black)	Provides a 76.2 (3 in.) extension to the standard height display post that ships with the Black LCD Single Sided Display (#5988 and #5996), Black LCD Dual Sided Display	
	Prerequisites: On new machine orders, you must have one of FC 5996, 5997, 5998, 5987, 5988, or 5989 selected on the configurator. Maximum: one or multiple quantities via MES orders on M/T 6200-MES	(#5989 and #5997), and Black APA Display (#5987 and #5998). This post is useful for increasing the display height particularly when the display needs to	MFI = 3AA00809400
	Customer Setup: Yes.	be seen above a tall device. One extension can be used per display.	SMU: 3AA00808500 FRU: 3AC00536900
5656	Field Installation: Yes		3" Pole Extension Post - Black

Cash Drawers

Cash Dra FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE	TEATORE DESCRIPTION and CONDITIONS		DESCRIPTION
	(#4408) Compact Cash Drawer with Vertical Till Insert Co-requisites: Cables FC 4521 or 4522 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: One initially or multiples via MT 6200-MES	R	MFI = 40N7206 SMU = 40N7122 Compact Cash Drawer with ONE Vertical Till Insert.
4408	Customer Setup: Yes Field Installation: Yes (#4409) Compact Cash Drawer with Horizontal Till	W.W.W.	MFI = 40N7210
	Insert Co-requisites: Cables FC 4521 or 4522 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes	6 100	SMU = 40N7130 Compact Cash Drawer with ONE Horizontal Till Insert.
4409	Field Installation: Yes (#4508) USB Compact Cash Drawer w/Vertical Till	If you desire additional tills, the legacy tills FC 4770 or 4775 may be ordered	
4508	Insert Iron Co-requisites: Cables FC 4526 or 4527 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	Provides a small footprint cash drawer with one vertical till included which may be integrated with a narrow system unit or standalone in distributed configuration. The cash drawer has an operating voltage of 24VDC (4408, 4409) or 5VDC (4508, 4509).	MFI = 40N7207 SMU – 40N7124
4508	(#4509) USB Compact Cash Drawer w/Horizontal Till Insert Iron Co-requisites: Cables FC 4526 or 4527 and Lock	The dimensions of this cash drawer are: 327.7 mm (W) x 474.5 mm (D) x 131 mm (H). It has a media slot that accommodates approximately a 5 mm stack of documents. One till insert is included with this feature.	USB Compact Cash Drawer w/vertical till
4509	Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	The cash drawer opening is under application program control. A compact locking till cover may be ordered with this drawer. One till is included with this	MFI = 40N7211 SMU – 40N7132 USB Compact Cash Drawer w/horizontal till
4608	USB Compact Cash Drawer w/vertical till Black Co-requisites: Cables FC 4526 or 4527 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	feature. Additional till inserts may be purchased separately. The Compact Cash Drawer Vertical Till (#4775) and Locking Compact Till cover (#4765) are the specific features that are orderable. A lock insert or a non-operating lock plug must be specified at order entry time. Check the "Specify" section for lock insert ordering instructions.	MFI = 3AA01356200 SMU – 3AA01285000 USB Compact Cash Drawer w/vertical till
4609	USB Compact Cash Drawer w/horizontal till Black Co-requisites: Cables FC 4526 or 4527 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: Two initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	The choice of a standard lock, a blank plug, or the premium keylock is required for the cash drawer at order entry time. Lock specify codes are #9202 through #9206 or random lock #9218 are orderable. There is no coin roll cutter available for this drawer.	MFI = 3AA01356400 SMU – 3AA01352800 USB Compact Cash Drawer w/horizontal till

FEAT	FEATURE DESCRIPTION and CONDITIONS	
CODE		DESCRIPTION
	 (#4770) Compact Cash Drawer Horizontal Till Insert Provides an adjustable till for the Compact Cash Drawer (#4409). The till accommodates standard U.S. size currencies and has four adjustable currency slots and 5 coin slots. The bills stack horizontally in the till slots. A till cover is an optional feature (#4765) till and is ordered separately. One can be installed per cash drawer. This till can only be used with the Compact Cash Drawer (#4409). It is too narrow to fit properly in the Wide Cash Drawer (#4881). Note: ONE of these is INCLUDED with feature code #4409 and 4509. You only require this feature if you wish to have multiple inserts for each drawer. Prerequisites: #4509 or #4409 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes. 	THIS IS ONLY REQUIRED IF YOU INDEND TO HAVE MORE THAN ONE TILL. FC 4409 INCLUDES One of these MFI = 10H3370 SMU & FRU 10H3371 Lower-level FRUs are available in the I/O Service Guide
4770	Customer Setup: Yes. Field Installation: Yes.	 Service Guide Compact CD Horiz Till Insert
4770	(#4775) Compact Cash Drawer Vertical Till Insert	
	Provides an adjustable till for the Compact Cash Drawer (#4408). The till accommodates most major international size currencies and can be adjusted with up to seven currency slots and nine coin slots. The bills stand vertically in the adjustable bill slots. A till cover is an optional feature (#4765) for the till and is ordered separately. One can be installed per cash drawer. This till can only be used with the Compact Cash Drawer (#4408). It is too narrow to fit properly in the Wide Cash Drawer (#4881). Note: ONE of these is INCLUDED with feature code #4408 and 4508. You only require this feature if you wish to have multiple inserts for each drawer Prerequisites: #4508 or #4408	THIS IS ONLY REQUIRED IF YOU INDEND TO HAVE MORE THAN ONE TILL. FC 4408 INCLUDES One of these MFI = 10H3330
4775	Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes. Field Installation: Yes.	SMU & FRU 10H3331 Lower-level FRUs are available in the I/O Service Guide Compact CD Vert Till Insert

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE	(#4765) Locking Till Cover for Compact Cash		DESCRIPTION
	Drawer The till cover fits into the Compact Cash Drawer Horizontal Till Insert (#4770) or the Compact Cash Drawer Vertical Till Insert (#4775). It provides a top		
	that can be locked in place over the currency and coin slots of both the horizontal and vertical till cash drawer inserts. One till cover can be installed per compact cash drawer till. The Locking Till Cover for Compact Cash Drawer is too narrow to fit the Wide Tills (#4865 or #4870).		
4765	Prerequisites: #4508, #4509, #4408 or #4409 Maximum: one initially or multiples via MT 6200-MES Customer Setup: Yes. Field Installation: Yes.		MFI = 10H3340 SMU & FRU 10H3341 Comp CD Locking Till Cover. (Includes One Key)
	(#4484) Flip-Top Cash Drawer -Iron Gray		
	Provides a iron gray cash drawer and removable till for applications where space is limited. The top cover will flip open for access to the till and is under application program control. The dimensions of this cash drawer are 18.1 inches wide x 6.8 inches deep x 4.06 inches high (460 mm x 172 mm x 103 mm). The till insert has 8 coin and 6 bill locations with removable dividers to adjust the bill spaces. The till will accommodate a variety of currencies. The cash drawer also requires a cable for connection to the system unit. Cables are available in various lengths to support integration requirements.		MFI = 46T7216 SMU – 46T7217 FRU 46T7218
4484	Co-requisites: Cables FC 4521 or 4522 and Lock Inserts 9200, 9202-9206, 9218 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	You must order one drawer lock cylinder FC 9202-9206. The PREMIUM LOCKS will NOT fit. The internal till cover lock will be randomly assigned. There is no FRU replacement for this till-cover key.	Flip Top Drawer -Iron Gray – This Feature INCLUDES ONE Till and One Locking cover.
	(#4485) Fliptop Till & Locking Cover Provides an additional till with locking cover to be used as a spare till or optional till to associate with a cashier. The till has adjustable bill spacers and dividers along with eight coin locations.		MFI = 46T7219 SMU – 46T7220 FRU - 46T7221 EXTRA Fliptop Till & Locking Cover
	Prerequisites: #4484 Maximum: one initially or multiples via MT 6200-MES Field Installation: Yes Customer Setup: Yes		The internal till cover lock will be randomly assigned. There is no FRU replacement for this key.
4485			

Toshiba Global Commerce Solutions Marketing Technical Support

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
4883	(#4883) Wide Cash Drawer SDL - Black Co-requisites: Cables FC 4521 or 4522 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	The WIDE cash drawers do NOT include a till insert. You must order one (or	MFI = 80Y3146 SMU - 80Y3147 FRU - 80Y3172 Wide Cash Drawer SDL -Black
4884	(#4884) Wide Cash Drawer USB - Black Co-requisites: Cables FC 4526 or 4527 and Lock Inserts 9200, 9202-9206, 9218, or Premium Locks FC 4360-4380Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes (#4865) Fixed Till Insert for Full Size Cash Drawer	 Insert. Four hust order one (of multiples) of FC 4765, 4866, 4870 Provides a wide cash drawer without a till and provides USB functionality (FC 4884). And SDL interface for FC 4883. The cash drawer dimensions are: Height 120mm (4.8 inch)/ Width 442mm (17.4 inch) / Depth 475mm (18.7 inch). The cash drawer has a media slot that accommodates an approximately 20.0mm (0.75 inch) stack of documents. Cash drawer opening is under application program control. A lock insert or a non-operating lock plug must be specified at order entry time. The choice of a specified lock #9202 - #9206, blank plug #9200, random lock #9218 or premium keylock (#4360 -#4380) is required for the cash drawer on initial order. Additionally, there are till options to select from Wide Cash Drawer Adjustable Till (#4865), or the European till FC 4866 	MFI = 80Y3146 SMU - 80Y3156 FRU - 80Y3173 Wide Cash Drawer USB -Black
4865	This till has five fixed coin and bill compartments. A locking till cover is an optional feature for the till and is ordered separately. The approximate size of the till compartments are 74mm x 190mm and the coin compartments are 74mm x 90mm. One till can be installed per Full Size Cash Drawer. This till can only be used in the Full Size Cash Drawer. It is too wide to fit in the Compact Cash Drawer. Prerequisite: #4881, #4883 or #4884 Maximum: one initially or multiples via MT 6200-MES Field Installation: Yes. Customer Setup: Yes.		MFI = 4783879 SMU & FRU 4783879 Lower-level FRUs are available in the I/O Service Guide Fixed Till Insert for Full Size Cash Drawer

FEAT	FEATURE DESCRIPTION and CONDITIONS		DECODIDENCI
CODE			DESCRIPTION
	(#4866) Euro Ready Cash Till EUROPE ONLY		
	Provides a cash till for wide cash drawers for customers who need to upgrade their cash drawers to handle the larger number of notes and coins introduced with Euro currency. This till can only be used in the Wide Cash	RAMADIM DAMAD	
	Drawer (#4881).		
	Prerequisite: #4881 Maximum: One initially and multiples via MT 6200- MES		MFI = 42P8020
4000	Customer Setup: Yes. Field Installation: Yes.	Manager Contraction of the Contr	SMU & FRU 42P8025 Lower-level FRUs are available in the I/O Service Guide
4866	(#4870) Adjustable Till Insert for Full Size Cash		Euro Till (WIDE DRAWER ONLY)
	Drawer		
	This till has moveable partitions for coin and bill compartments. Four moveable bill partitions and four movable coin partitions are included. This gives you the compartments to accommodate your specific needs and currency. A till cover is an optional feature for the till and is ordered separately. This till can only be used in the Full or Wide Cash Drawer.		
4870	Prerequisite: #4881, #4883 or #4884 Maximum: one initially or multiples via MT 6200-MES Field Installation: Yes. Customer Setup: Yes.	(FILLING)	MFI = 4783880 SMU & FRU 4783880 Lower-level FRUs are available in the I/O Service Guide Wide Cash Drawer Adjustable Till
	(#4875) Locking Till Cover for Full Size Cash Drawer		
	The till cover fits into the Adjustable Till Insert for Full Size Cash Drawer or Fixed Till Insert for Full Size Cash Drawer. It provides a top that can be locked in place over the currency and coin slots of both the horizontal and vertical till inserts. One till cover can be installed per wide cash drawer till.		
4875	Prerequisite: #4881, #4883 or #4884 Maximum: one initially or multiples via MT 6200-MES Field Installation: Yes. Customer Setup: Yes.		MFI = 6316718 SMU and FRU 6316718 Wide CD Locking Till Cover (Includes One Key)

CASH DRAWER CABLE MATRIX

Dark Gray SHADING indicates that these are not included in this structure

LENGTH / COLOR	SDL	Printer/SDL	USB STANDARD	USB POWERED	Adapters
150mm / Black					4523
150mm / Putty Gray					9219
0.5m / Black	4521	4524			
0.5m / Putty Gray	4580	6097			
1.1m / Black	4520				
3.8m Black	4522	4525	4526	4527	
3.8m Putty Gray	4575	3387	4511	4512	

The RJ11 Port on the HEAD Together Port has the following pin connections. Toshiba does not offer a cable to connect into this port.

	- - - - - - - - - - -	1 2 - 3 \$ 4 - 5	Signal PWRBT_N Open Sensor ⊧24∨ NC Ground	Pin Signal 1 Not Connected 2 Solenoid 1 Driver 3 Cash Drawer Status 4 +24 V dc 5 Solenoid 2 Driver 6 Ground	
4526	(#4526) Cash Drawer Cable Std USB 3.8M Provides a 3.8M (12.5 ft) positive latching ca attach the cash drawer a standard USB port TCx™300 POS system unit when the cash drawer and are distributed. Only one cable can be used drawer. Prerequisites: None Maximum: one initially or multiples via MT 62 Customer Setup: Yes Field Installation: Yes	able to on th syste per c	e em ash IES	Foxod See Functionality note below on FC 4527 Putty Gray color is shown)	MFI = 80Y3665 SMU 80Y3179 FRU 80Y3274 Cash Drawer Cable Std USB 3.8M - Black

FEAT CODE	FEATURE DESCRIPTION and CONDITIONS		DESCRIPTION
4527	(#4527) Cash Drawer Cable Pwr USB 3.8M Black Provides a 3.8M (12.5 ft) positive latching cable to attach the cash drawer to a powered USB port on the TCx [™] 300 POS system unit when the cash drawer and system are distributed. Only one cable can be used per cash drawer. Prerequisites: must have a USB Drawer, FC 4884, 4508, 4509, 4608 or 4609 Maximum: One initially or multiples via MT 6200-MES Customer Setup: Yes Field Installation: Yes	From a functional perspective, the POWERED cables provide a positive lock with the SurePort. The cash drawer is a 5Volt device, therefore, the drawer will function with any of cables 4511, 4512, 4526, or 4527. Pins 5,6,7, and 8 are not populated. These are electrically equivalent to the straight cables FC 5060-5063 used on the 2x20 displays.	MFI = 80Y3682 SMU 80Y3180 FRU 80Y3275
	Integ Cash Drawer Cable (SDL) - Black 0.5 meters Prerequisites: must have an SDL Drawer, FC 4883, 4408, 4409, or 4484 Maximum: One initially or multiples via MT 6200-MES	Provides a	MFI = 80Y3660 SMU 80Y3175 FRU 80Y3270
4521 4522	Customer Setup: Yes Field Installation: Yes Distributed Cash Drawer Cable (SDL) - Black 3.8 meters Prerequisites: must have an SDL Drawer, FC 4883, 4408, 4409, or 4484 Maximum: One initially or multiples via MT 6200- MES Customer Setup: Yes Field Installation: Yes	positive latching cable to attach the cash drawer to one of two cash drawer ports available with the TCx 800 System. Only one cable can be used per cash drawer.	MFI = 80Y3661 SMU 80Y3176 FRU 80Y3271

Cash Drawer Accessories and Locks

FEAT	FEATURE DESCRIPTION and CONDITIONS		
CODE			DESCRIPTION
	(#9200) Cash Drawer Plug - Non-operational Lock Provides a plug for the lock slot when no lock is desired.		
9200	Prerequisites: None Maximum: one initially or multiples via MT 6200- MES Field Installation: Yes Customer Setup: Yes		SMU and FRU 41D9799 Non-operative lock Iron Gray
	(#9212) Cash Drawer Plug Black Provides a plug for the lock slot when no lock is desired. Prerequisites: None		
9212	Maximum: one initially or multiples via MT 6200- MES Field Installation: Yes Customer Setup: Yes		SMU - 3AA00768200 FRU - 3AC00523800 Plug (Keylock replacement) Black
	(#9202 - #9206) Cash Drawer Locks and (#9218) Random Lock		MFI = 00EP034 SMU and FRU = 4674170
9202 9203	The optional lock is provided for those customers who may want a lock to restrict access to the cash drawer. The customer has the choice of specifying a plug or ordering this		Lock insert (9952) MFI = 00EP035 SMU and FRU = 4674171 Lock insert (9953)
9204	feature. One can be installed per cash drawer. The following are the feature codes offered for the locks:		MFI = 00EP036 SMU and FRU = 4674172 Lock insert (9954)
9205	#9202 #9203 #9204 #9205	Core Key FRU – See I/O Service Manual Asm #23	MFI = 00EP037 SMU and FRU = 4674173 Lock insert (9955)
9206	#9206 Prerequisites: None Maximum: one initially or multiples via MT 6200- MES	The optional lock is provided for those customers who may want a lock to restrict access to the cash drawer. The customer has the choice of specifying a plug or ordering this feature. One can be installed per cash	MFI = 00EP038 SMU and FRU = 4674174 Lock insert (9956) MFI = 00EP039
9218	Field Installation: Yes Customer Setup: Yes	drawer or Modular Keyboard authentication module (FC 1351, 1355, 1356, or 2264	SMU 4674183 RANDOMLY-Assigned Keylock

	(#9521) Cash Drawer Hardware Kit		
	A Hardware Kit is required to install any locks used on the cash drawer, printer or keyboard. The hardware Kit includes an alignment tool and a tumbler key used to remove unlocked tumblers from their sleeves. The tumbler key is NOT a master key and can only be used to remove the tumbler AFTER the tumbler has been unlocked with one of the two keys shipped with the requested keylock. A maximum of one Hardware Kit is orderable per TCx™300 POS. Only one Hardware Kit per store is recommended. Prerequisites: None Maximum: one initially or multiples via MT 6200- MES Limitations: must not #4360, #4365, #4370, #4375 or #4380 Field Installation: Yes	THIS IS NOT BACKWARD COMPATIBLE to pre-2012 production cylinders. This kit is NOT applicable to the Premium locks FC 4360-4380	MFI = 00EP045 SMU and FRU 00EP016
9521	Customer Setup: Yes		Key Change Kit
4380 4375	(4335 - #4380) Cash Drawer Premium Lock) The optional premium lock is provided for those customers who may want another option to restrict access to the cash drawer. The lock is a 7-pin tumbler - tubular cylinder lock. Ten different lock/key combinations are available.	Piez Antonio	MFI = 00EP040 SMU and FRU = 7431020 Cash Drawer Prem Lock (1) MFI = 00EP041 SMU and FRU = 7431021 Cash Drawer Prem Lock (2)
4370 4365	This lock is a chargeable feature. The customer has the choice of specifying a non-chargeable standard lock or plug or ordering this feature. One can be installed per cash drawer. The following are the feature codes offered for the premium locks: #4380 P/N 00EP040 Lock 1 #4375 P/N 00EP041 Lock 2	FRU – See I/O Service Manual Asm #23	MFI = 00EP042 SMU and FRU = 7431022 Cash Drawer Prem Lock (3) MFI = 00EP043 SMU and FRU = 7431023 Cash Drawer Prem Lock (4)
	#4370 P/M 00EP042 Lock 3	The PREMIUM Locks will NOT fit into keyboards.	
4360	#4365 P/N 00EP043 Lock 4 #4360 P/N 00EP044 Lock 5	The Premium Lock will NOT fit onto the Flip Top cash drawers.	MFI = 00EP044 SMU and FRU = 7431024 Cash Drawer Prem Lock (5)

Line Cords - INLINE (C13-style)



FEAT	MFI PN	SMU PN	FRU PN	DESCRIPTION	
9820	44D1635	80Y3337	80Y3404	2.8M Non-Locking, Brazil	FC 9820
9825	29P7171	80Y3283	80Y3272	1.8M Non-Locking, Colombia	FC 9825, 9875, 9880
9840	29P7158	80Y3321	80Y3395	Non-Locking, Israel	FC 9840
9845	29P7159	80Y3318	80Y3393	Non-Locking, Italy	FC 9845
9850	29P7155	80Y3313	80Y3325	Non-Locking, Switzerland	FC 9850
9855	29P7153	80Y3309	80Y3388	Non-Locking, UK/Ireland	FC 9855

9860	29P7151	80Y3296	80Y3301	Non-Locking, South Africa	FC 9860
9865	29P7149	80Y3302	80Y3384	Non-Locking, Denmark	FC 9865
9870	29P7163	80Y3297	80Y3382	Non-Locking, Euro	FC 9870
9873	80Y3671	80Y3293	80Y3380	Locking, US	FC 9873
9875	80Y3669	80Y3285	80Y3374	Non-Locking, US	
9880	80Y3668	80Y3283	80Y3372	Non-Locking,1.8M CHICAGO	FC 9825, 9875, 9880
9890	44D0890	80Y3326	80Y3397	Non-Locking, JPN	FC 9890 Plug Face Fig.59
9898	29P7153	80Y3309	80Y3388	Non-Locking, HK	FC 9898

Revision History V1.0 – April 17, 2018 - Initial Release

V1.0 – April 17, 2018 - Initial Release V1.0a – April 30, 2018 – Title Change and added model "E15" to the title page