## **TOSHIBA**

## **Compact Cash Drawer Technical Specifications**

HARDWARE				
Drawer Stability	Roller guides replace horizontally mounted slide			
Construction	Steel frame with molded drawer. Molded color/texture. UV stable PC/ABS housing			
Colors	Black			
Interface	SDL (24V) with open/close drawer status or USB			
Till	2 till options. Choice of Vertical Till or Horizontal Till included with each cash drawer. No separate coin case option.			
Document storage	Below till			
Locking Till Cover	Yes			
Supported Weight	Up to 100 lbs (45.35 kg) - Enough for second drawer/sys unit, all I/Os			
Serviceability	Easy to remove drawer, latch plate, and covers			
Security	High quality lock with multiple combo's Not readily opened by prying, riffing, etc.			
Life	2.0 Million. No preventative maintenance			
Materials Selection	Meets Toshiba UV / Materials requirements All plastics PC/ABS except mechanism plate and pawl			
Safety - External	Worldwide certifications (carried by system units)			
Safety - Internal	Worldwide certifications (carried by system units)			
Toshiba Environmental Compliance	Yes			
Toshiba Smoke/Smell	Yes			
Toshiba Safety	Yes			
Fulfillment	Cash Drawer includes till in one carton. Lock and cable selected separately and shipped with system. Customer does integration.			
Environment Specs	0 to 45 C			
EMC	Worldwide certifications (carried by sys units)			
Drivers	UPOS compatible – There are no native Windows drivers. User must load UPOS.			
Diagnostics	POS Diagnostics			
Publications	Covered in Toshiba end user documents and service manual			
Systems Management	Provides feedback to RMA (need to define items)			

ITEM	WIDTH	HEIGHT	DEPTH	WEIGHT
Compact Cash Drawer	12.9 in. (327.7 mm)	5.16 in. (131 mm)	18.68 in. (474.5 mm)	20.5 lbs. (9.29 kg)

There are two types of latch plate interfaces offered: USB latch plate and SDL latch plate.

Updated November 2, 2021



<sup>1.</sup> USB latch plate provides a 1x8 latching cable interface for both Wide and Compact cash drawers. This interface facilitates attachment to PC cash solutions and eliminates the cash drawer drive circuitry in future system units.

<sup>2.</sup> SDL latch plate operates at 24V power.