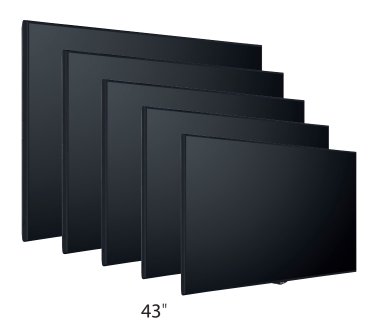


TD-E3(E) series



hard all day

Share information throughout the working day in total clarity. Perfect for the corporate, education, retail and travel sectors, TD-E3 models are robustly built to run 16 hours and beyond, seven days a week. Our displays look great in portrait or landscape orientation, offering superior picture quality in a variety of sizes. Toshiba's hidden built-in USB port offers tamper-proof automatic playback of your audio/visuals/images, with multi-codec support. Packed with features and designed to impress the end user, displays are fully customisable.

Features

- 16/7 usage
- Full HD (65" = 4K Ultra HD)
- Landscape/portrait orientation
- OPS slot
- Embedded USB player & scheduler
- Embedded signage with built-in memory option (TD-E3E derivative model)
- Optional touchscreen available













TD-E3(E) series



	Diagonal Screen Size (cm/inch)
	Recommended Maximum Daily Usage (Hours)
	Portrait Mode
	Visible Area (H x V)
	Panel Resolution
Screen	Panel Technology
	Viewing Angle (9)
	Brightness (cd/m²)
	Native Contrast (number)
	Response Time (G to G) (ms)
	Full HD (1080p)
	UHD 4K (2160p)
	HDMI
	HDMI Support Type
	DisplayPort DisplayPort Support Type
	DVI
	Analogue D-SUB
	Component
Inputs	Composite
	USB
	USB Support Type
	Lockable USB
	RS232
	LAN (Control)
	Remote Extender
	OPS Slot
	HDMI
Supported Input	DisplayPort
Resolutions	VGA (D-Sub)
	DisplayPort
Outputs	Speakers
	Digital Out
	Multi-screen (Zoom up)
	Daisy Chain DVI
Tiling	Daisy Chain DisplayPort
	UHD Daisychaining
	Tiling Matrix (x,y)
	External Control RS232
	External Control LAN
	Monitor ID Setting
	Power On Delay
	OSD Rotation
	No Signal Power Off
	Scheduler Scheduler
Other Features	Embedded USB Player RTC (Real Time Clock)
	Failover
	Picture Shift
	Picture Calibration
	Panel Lock
	Lockable USB
	Built-in WiFi
	Open Browser
	Wireless Display
	Embedded Signage
	Built-in Memory
	Input
_	Active Consumption
Power Supply	
Power Supply	Active Consumption
Power Supply	Active Consumption Standby Consumption
Power Supply	Active Consumption Standby Consumption Mains Plug Type
Power Supply	Active Consumption Standby Consumption Mains Plug Type Width (mm)
Power Supply	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm)
Power Supply	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm)
Power Supply Dimensions	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm) Depth (mm)
	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm) Depth (mm) - including OPS slot
	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm) Depth (mm) Depth (mm) - including OPS slot Weight (kg)
	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm) Depth (mm) - including OPS slot Weight (kg) Packed Width (mm) Packed Depth (mm) Packed Height (mm)
	Active Consumption Standby Consumption Mains Plug Type Width (mm) Width Bezel (mm) Height (mm) Depth (mm) - including OPS slot Weight (kg) Packed Width (mm) Packed Depth (mm)

TD-E	E433(E)
109cm	1/43"
16/7	
Yes	
941.18	4mm (H) x 529.416mm (V)
1920 x	
IPS	
1780	
400	
1100	
8	
Yes	
-	
1	
1.4	
1	
1.0/1.2	ła .
1	
1	
Yes (sh	nared)
Yes (sh	
3	
	Nideo/Music
	Video/Music
Yes	
DSUB	
Yes	
Yes	
Yes	
1920 x	: 1080
1920 x	: 1080
1920 x	
1	. 1000
	21/1/
8W + 8	
Coaxia	II .
Yes	
-	
Yes	
Yes	
Yes	
Yes	
Yes	
Yes (T	D-E433E model only)
8GB (TD-E433E model only)
AC 10	0-240 V, 50/60 Hz
	900mA
<0.5W	
EU + L	
965.5	(4 (D CT) C =
	n (L/R/T), 9.5 mm (B)
557.3	
81.3	
105.8	
105	
1077	
129	
764	
14.5	

200 x 200 (M6)