PROFESSIONAL LED DIGITAL SIGNAGE DISPLAYS IN 42", 47", 55" AND 70".



Toshiba's Pro Signage Series is precision-engineered exclusively for multi-purpose 24/7 digital signage applications. Available in 42", 47", 55" and 70", they feature a slimline, durable and robust design. Bringing a brilliant Full High Definition picture enhanced with Toshiba's fine picture settings, they offer a 178° ultra-wide viewing angle to capture a greater depth of attention. With their remote OPS (Open Pluggable Standard) digital signage management capability, supported by Intel® and other chipset providers, they're the perfect choice to roll out for menu boards, retail, wayfaring systems, as well as malls, airports, hotel lobbies, schools and sporting venues.

- DURABLE AND
 PROFESSIONAL DESIGN
 Robust metal structure with narrow
 bezel/depth for stylish, slimline look.
- HIGH RES TOSHIBA COLOUR Full HD (1920 x 1080) with Toshiba's fine picture settings.
- ULTRA-WIDE VIEWING ANGLE
 178° ultra-wide viewing angle
 captures a greater depth of customer
 attention.

- OPS (OPEN PLUGGABLE STANDARD)
 Fully industry standard compliant
 and supported by Intel® and
 other chipset providers.
- EXCLUSIVE PID PANEL
 PID panel and chassis designed for
 24 hour/7 day operation.
- FULL INTERFACE
 Wide range of inputs and control
 for ease of content management/
 playback.

TD-Z421 / TD-Z471 / TD-Z551 / TD-Z701









PROFESSIONAL 42" LED DIGITAL SIGNAGE DISPLAY

Display	
Display Size	42"
Panel Technology	IPS, Edge LED
Resolution	1920 x 1080
Brightness cd/m2	700
Contrast Ratio	1300:1
Viewing Angle (H:V)	178:178
Response Time (G toG)	12ms

DVI-D (with HDCP) x 1 HDMI 1.3 x 2 Displayport 1.1a x 1 D-SUB (RGB/YPbPr) x 1 BNC (Composite) x 1
Displayport 1.1a x 1 D-SUB (RGB/YPbPr) x 1
VIDEO D-SUB (RGB/YPbPr) x 1
INPUT BNC (Composite) x 1
S-Video x 1
RS232 x 1
USB upstream x 1
AUDIO Audio mini-jack x 1
DVI-D (with HDCP) x 1
VIDEO BNC (Composite) x 1
OUTPUT RS232 x 1
USB downstream x 2
AUDIO Audio mini-jack x 1
External Speaker Jack (L/R) x 1
External Control LAN / USB / RS232
External Sensor Ambient Light Sensor

Power			
Power Supply		AC100~240V±10% (50/60Hz)	
Power Consumption	Typical (W)	181W	
	Standby Mode (W)	<1.5W	

Dimensions		
Dimension (mm)	Display w/o stand	970 x 563 x 47
Diffiension (min)	Packaging	1097 x 677 x 210
Weight (kg)	Display w/o stand	15
weight (kg)	Packaging	20
VESA Mount		400mm x 400mm (M6)
Bezel Width		17.7mm

Environment	
Usage Rating	24/7
Orientation	Portrait/Face Up/Landscape
Operating Temperature	0 to 40 [deg C] / 41 to 104 [deg F]
	(Landscape Mode),
	0 to 35 [deg C] / 41 to 95 [deg F](Portrait Mode)
	0 to 35 [deg C] / 41 to 95 [deg F]
	(FaceUP Mode, FAN:ON)
Humidity	20 - 80 % (without condensation)

Features	
	ClearScan Mode
	Scheduler
	Screen Saver & Power Management
Key	Tiling 5 x 5
	PIP, POP, Side By Side
	LAN Control Support & RS232C
	USB 2.0 HUB (2up 2down, Self Powered / Bus
	powered dual mode HUB)
Special	2 x Stereo 10W speakers
	2 Channel Speaker Output

Accessories		
Included		Remote control, 2 batteries (AAA)
Optional	OPS Module	OPS-PC Advantech ARK-DS262 & ARK-DS220
Ориона	Other	

Compliant Regulatory and Guideline

UL60950-1 / CSA C22.2 No. 60950-1 / EN60950-1 / FCC-A / DOC-A / EN55022-A / EN55024 / EN61000-3-2 / EN61000-3-3 / CE / TUV-S / DenAn(PSE) / VCCI-A / JIS C 61000-3-2 / ROHS / WEEE / J-MOSS / Energy Star 6.0

Warranty		
	3 Year (16 hours per day 7days)	

Toshiba (Australia) Pty. Limited ABN 19 001 320. Because of the dynamic nature of this industry, versions, product details and availability are subject to change on a continual basis without prior notice. You are recommended to visit Toshiba's website www.mytoshiba.com.au or www.mytoshiba.com.au or phone Toshiba on 13 30 70 (Australia) 0800 441 615 (New Zealand) or your Authorised Retailer to confirm product specifications, capability and functionality before purchasing your unit. Product category disclaimers are available on www.mytoshiba.com.au or www.mytoshiba.com.z. Trademarks as indicated are registered trademarks and are the property of the respective owners.



TOSHIBA TD-Z471





PROFESSIONAL 47" LED DIGITAL SIGNAGE DISPLAY

Display	
Display Size	47"
Panel Technology	IPS, Edge LED
Resolution	1920 x 1080
Brightness cd/m2	700
Contrast Ratio	1300:1
Viewing Angle (H:V)	178:178
Response Time (G toG)	12ms

Connectivity		
		DVI-D (with HDCP) x 1
		HDMI 1.3 x 2
		Displayport 1.1a x 1
	VIDEO	D-SUB (RGB/YPbPr) x 1
INPUT	VIDEO	BNC (Composite) x 1
		S-Video x 1
		RS232 x 1
		USB upstream x 1
	AUDIO	Audio mini-jack x 1
	VIDEO	DVI-D (with HDCP) x 1
		BNC (Composite) x 1
OUTPUT		RS232 x 1
001101		USB downstream x 2
	AUDIO	Audio mini-jack x 1
		External Speaker Jack (L/R) x 1
External Control		LAN / USB / RS232
External Sensor		Ambient Light Sensor

Power		
		AC100~240V±10% (50/60Hz)
Power Consumption	Typical (W)	220W
	Standby Mode (W)	<1.5W

Dimensions		
Dimension (mm)	Display w/o stand	1080 x 625 x 47
Dimension (IIIII)	Packaging	1210 x 738 x 210
Weight (kg)	Display w/o stand	17
	Packaging	21.5
VESA Mount		400mm x 400mm (M6)
Bezel Width		17.7mm

Environment	
Usage Rating	24/7
Orientation	Portrait/Face Up/Landscape
	0 to 40 [deg C] / 41 to 104 [deg F]
	(Landscape Mode),
Operating Temperature	0 to 35 [deg C] / 41 to 95 [deg F](Portrait Mode)
	0 to 35 [deg C] / 41 to 95 [deg F]
	(FaceUP Mode, FAN:ON)
Humidity	20 - 80 % (without condensation)

Features	
	ClearScan Mode
	Scheduler
	Screen Saver & Power Management
Va	Tiling 5 x 5
Key	PIP, POP, Side By Side
	LAN Control Support & RS232C
	USB 2.0 HUB (2up 2down, Self Powered / Bus
	powered dual mode HUB)
Special	2 x Stereo 10W speakers
Special	2 Channel Speaker Output

Accessories		
Included		Remote control, 2 batteries (AAA)
Optional	OPS Module	OPS-PC Advantech ARK-DS262 & ARK-DS220
Ориона	Other	

Compliant Regulatory and Guideline

UL60950-1 / CSA C22.2 No. 60950-1 / EN60950-1 / FCC-A / DOC-A / EN55022-A / EN55024 / EN61000-3-2 / EN61000-3-3 / CE / TUV-S / DenAn(PSE) / VCCI-A / JIS C 61000-3-2 / ROHS / WEEE / J-MOSS / Energy Star 6.0

Warranty			
	3 Year	(16 hours per day 7days)	

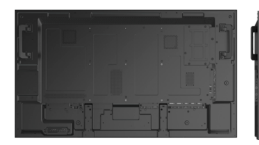
Toshiba (Australia) Pty. Limited ABN 19 001 320. Because of the dynamic nature of this industry, versions, product details and availability are subject to change on a continual basis without prior notice. You are recommended to visit Toshiba's website www.mytoshiba.com.au or www.mytoshiba.com.au or Doshiba on 13 30 70 (Australia) 0800 441 615 (New Zealand) or your Authorised Retailer to confirm product specifications, capability and functionality before purchasing your unit. Product category disclaimers are available on www.mytoshiba.com.au or www.mytoshiba.com.az. Trademarks as indicated are registered trademarks and are the property of the respective owners.





TOSHIBA TD-Z551





PROFESSIONAL 55" LED DIGITAL SIGNAGE DISPLAY

Display	
Display Size	55"
Panel Technology	VA, Edge LED
Resolution	1920 x 1080
Brightness cd/m2	450
Contrast Ratio	4000:1
Viewing Angle (H:V)	178:178
Response Time (G toG)	6.5ms

Connectivity		
		DVI-D (with HDCP) x 1
		HDMI 1.3 x 2
		Displayport 1.1a x 1
	VIDEO	D-SUB (RGB/YPbPr) x 1
INPUT	VIDEO	BNC (Composite) x 1
		S-Video x 1
		RS232 x 1
		USB upstream x 1
	AUDIO	Audio mini-jack x 1
	VIDEO	DVI-D (with HDCP) x 1
		BNC (Composite) x 1
OUTPUT	VIDEO	RS232 x 1
001101		USB downstream x 2
	AUDIO	Audio mini-jack x 1
	AODIO	External Speaker Jack (L/R) x 1
External Control		LAN / USB / RS232
External Sensor		Ambient Light Sensor

	Power			
	Power Supply		AC100~240V±10%	(50/60Hz)
Power Consumption	Typical (W)	186W		
	rower consumption	Standby Mode (W)	<2.0W	

Dimensions		
Dimension (mm)	Display w/o stand	1248 x 719 x 47
Dimension (IIIII)	Packaging	1470 x 945 x 284
Weight (kg)	Display w/o stand	28.5
weight (kg)	Packaging	40.5
VESA Mount		400mm X 400mm (M6)
Bezel Width		16.6

Environment		
Usage Rating	24/7	
Orientation	Portrait/Face Up/Landscape	
	0 to 40 [deg C] / 41 to 104 [deg F]	
	(Landscape Mode),	
Operating Temperature	0 to 35 [deg C] / 41 to 95 [deg F](Portrait Mode)	
	0 to 35 [deg C] / 41 to 95 [deg F]	
	(FaceUP Mode, FAN:ON)	
Humidity	20 - 80 % (without condensation)	

Features	
	Scheduler
	Screen Saver & Power Management
	Tiling 5 x 5
Key	PIP, POP, Side By Side
	LAN Control Support & RS232C
	USB 2.0 HUB (2up 2down, Self Powered / Bus
	powered dual mode HUB)
Special	2 x Stereo 10W speakers
эресіаі	2 Channel Speaker Output

Accessories		
Included		Remote control, 2 batteries (AAA)
Optional	OPS Module	OPS-PC Advantech ARK-DS262 & ARK-DS220
Орионаі	Other	

Compliant Regulatory and Guideline

UL60950-1 / CSA C22.2 No. 60950-1 / EN60950-1 / FCC-A / DOC-A / EN55022-A / EN55024 / EN61000-3-2 / EN61000-3-3 / CE / TUV-S / DenAn(PSE) / VCCI-A / JIS C 61000-3-2 / ROHS / WEEE / J-MOSS / Energy Star 6.0

Warranty	
	3 Year (16 hours per day 7days)

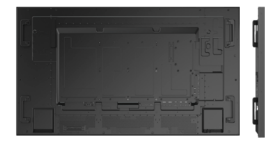
Toshiba (Australia) Pty, Limited ABN 19 001 320. Because of the dynamic nature of this industry, versions, product details and availability are subject to change on a continual basis without prior notice. You are recommended to visit Toshiba's website www.mytoshiba.com.au or www.mytoshiba.com.au or propose Toshiba on 13 30 70 (Australia) 0800 441 615 (New Zealand) or your Authorised Retailer to confirm product specifications, capability and functionality before purchasing your unit. Product category disclaimers are available on www.mytoshiba.com.au or www.mytoshiba.com.z. Trademarks as indicated are registered trademarks and are the property of the respective owners.





TOSHIBA TD-Z701





PROFESSIONAL 70" LED DIGITAL SIGNAGE DISPLAY

Display	
Display Size	70"
Panel Technology	VA, Edge LED
Resolution	1920 x 1080
Brightness cd/m2	500
Contrast Ratio	5000:1
Viewing Angle (H:V)	176:176
Response Time (G toG)	6ms

Connectivity		
	VIDEO	DVI-D (with HDCP) x 1
		HDMI 1.3 x 2
		Displayport 1.1a x 1
		D-SUB (RGB/YPbPr) x 1
INPUT		BNC (Composite) x 1
		S-Video x 1
		RS232 x 1
		USB upstream x 1
	AUDIO	Audio mini-jack x 1
OUTPUT	VIDEO	DVI-D (with HDCP) x 1
		BNC (Composite) x 1
		RS232 x 1
		USB downstream x 2
	AUDIO	Audio mini-jack x 1
		External Speaker Jack (L/R) x 1
External Control		LAN / USB / RS232
External Sensor		Ambient Light Sensor

Power			
Power Supply		AC100~240V±10%	(50/60Hz)
Power Consumption	Typical (W)	278W	
	Standby Mode (W)	<2.0W	

Dimensions		
Dimension (mm)	Display w/o stand	1584 x 914 x 66
	Packaging	1800 x 1135 x 296
Weight (kg)	Display w/o stand	45.8
	Packaging	61.5
VESA Mount		400mm X 400mm (M6)
Bezel Width		21.5

Environment		
Usage Rating	24/7	
Orientation	Portrait/Landscape	
	0 to 40 [deg C] / 41 to 104 [deg F]	
Operating Temperature	(Landscape Mode),	
	0 to 35 [deg C] / 41 to 95 [deg F](Portrait Mode)	
Humidity	20 - 80 % (without condensation)	

Features	
	ClearScan Mode
	Scheduler
	Screen Saver & Power Management
Va	Tiling 5 x 5
Key	PIP, POP, Side By Side
	LAN Control Support & RS232C
	USB 2.0 HUB (2up 2down, Self Powered / Bus
	powered dual mode HUB)
Constal	2 x Stereo 10W speakers
Special	2 Channel Speaker Output

Accessories		
Included		Remote control, 2 batteries (AAA)
Optional	OPS Module	OPS-PC Advantech ARK-DS262 & ARK-DS220
Ориона	Other	

Compliant Regulatory and Guideline

UL60950-1 / CSA C22.2 No. 60950-1 / EN60950-1 / FCC-A / DOC-A / EN55022-A / EN55024 / EN61000-3-2 / EN61000-3-3 / CE / TUV-S / DenAn(PSE) / VCCI-A / JIS C 61000-3-2 / ROHS / WEEE / J-MOSS / Energy Star 6.0

٧	Varranty	
		3 Year (16 hours per day 7days)

Toshiba (Australia) Pty. Limited ABN 19 001 320. Because of the dynamic nature of this industry, versions, product details and availability are subject to change on a continual basis without prior notice. You are recommended to visit Toshiba's website www.mytoshiba.com.au or www.mytoshiba.com.au or boshiba on 13 30 70 (Australia) 0800 441 615 (New Zealand) or your Authorised Retailer to confirm product specifications, capability and functionality before purchasing your unit. Product category disclaimers are available on www.mytoshiba.com.au or www.mytoshiba.com.z. Trademarks as indicated are registered trademarks and are the property of the respective owners.

