

75P3 75" PROsumer Monitor (with RS232 control)



Get information at the touch of a button with the seriously smart A2T Prosumer range. Bring a wealth of content into your classroom or boardroom, in stunning 4K Ultra HD.

Precision engineering delivers over one billion colours for an enhanced, more accurate viewing experience. Featuring an Android OS and RS232 input for hardwired control devices.

Key Features

- ▶ 4K resolution
- ▶ HDMI/VGA inputs
- ▶ RS232 serial input
- ▶ Built-in speakers
- ▶ USB media player and PVR
- ▶ Android Operating System 7.1
- ▶ EShare Pro Wireless Presentation System
- ▶ 5 Year Warranty



Specifications

Type	75" Professional Monitor	
Screen size	75 inches (16:9)	
Model	A2T-75P3	
Display	Panel	LED panel
	Screen Size	1650 x 928mm
	Resolution	3840 x 2160
	Colours	1.07 billion colours
	Brightness	330 cd/m ²
	Contrast	4000:1
	Viewing Angle	>178°

...continued over ->

Specifications (continued)

Inputs	Built-in Speakers	8W × 2
	Audio Stereo	Stereo
		1 x VGA
		1 x Mini YPBPR
		2 x USB Port (Media formats for playback and recording: JPG, BMP, PNG images... AVI, MPG, DAT, VOB, DIV, MOV, MKV, RM, RMVB, MP4, MPEG, TS, TRP, WMV, ASF and FLV video... plus WMA, MP3, M4A audio)
		3 x HDMI port
	LAN	1 x LAN
	Serial Port Input	1x RS232
	Audio Input	1 x PC Audio In
	Outputs	
		1 x Audio Out
Other Features		Supports auto turn off, sleep timer and more
		Resume function after device shut-down
Housing Material		Commercial grade aluminium/metal plate
Input Voltage		AC: 100 ~ 240v 60/50hz
Power Rate		280W
Standby		≤0.5W
In The Box		Manual, Remote Control, 3m Power Cord, Warranty Card, Stand
Product Weight		21kg
Packaged Weight		28kg
Environmental Factors		Operating Temperature: 5°C - 35°C
		Operation humidity: 20% - 80%
		Storage Temperature: 0°C - 50°C
		Storage Humidity: 80%
Dimensions	Dimensions (W x H x D)	1681 × 982 × 69mm
	Dimensions - with Stand (W x H x D)	1681 × 1019 × 311mm
	Package Size (W x H x D)	1835 × 1120 × 228mm
	VESA Mount	600 x 200mm

For more information contact: info@azt.io