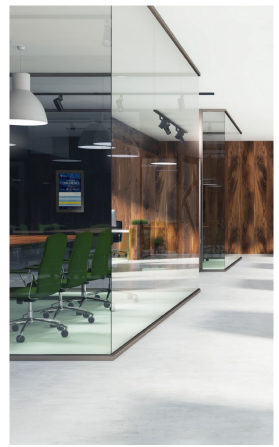


eTILE-X 10





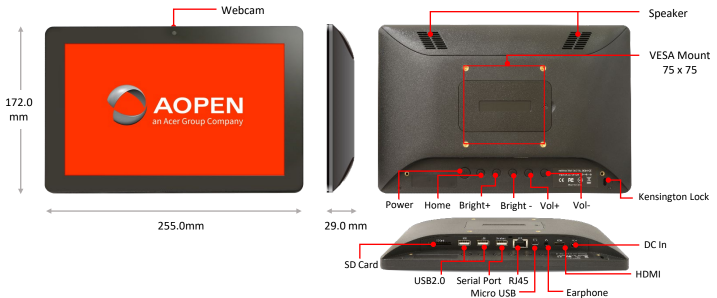
10" Android-powered Touch High-Traffic Kiosk eTILE-X 10

The eTILE-X 10 is an Android-powered kiosk, purpose-built for high-touch use and harsh environments like QSR, retail, and room booking - commercial and industrial environments that are otherwise unsuitable for consumer tablets. Its secure, consolidated set-up includes Power-over-Ethernet (PoE) support - using a single cable for both power and a consistent LAN connection.

The eTILE-X 10 features:

- 10" Touch LCD Panel with 1280 x 800 (16:10) Resolution
- Built-in PoE or use included AC adapter
- Tamper Proof Design with Port Cover (concealed I/O ports and built-in cable management)
- 10-point Capacitive Touch
- VESA mount compatible (75 x 75)

eTILE-X 10



Model name		eTILE-X 10	Front Camera			x 1 (2MP)
Housing Material		IP Metal design		Power Button		x 1
Dimensions	W x H x D (mm)	255 x 172 x 29 mm		Brightness Up		x 1
	W x H x D (inch)	10.04 x 6.77 x 1.14 inch	Panel	Brightness Down		x 1
Weight		0.89kg / 1.96lbs	Control Button	Volume Up		x 1
CPU		Rockchip RK3288 Quad Core Cortex™-A17 up to 1.8GHz	1	Volume Down		x 1
Chipset / OS		CPU built-in / Android 8.1	- 	Home Button		x 1
Memory	Channels	Single Channel (built-in 2GB)		DC Jack		x 1 (12V)
	Туре	DDR3	System	HDMI Out Port		x 1 (mini Type)
	Data Rate	1333 MHz		USB 2.0 Port		x 2 (USB2.0) x 1 (Micro USB, OTG)
	Max Memory	2GB		USB 3.0 Port		-
Graphics		ARM [®] Mali-T760 (integrated)	Panel I/O	RJ45 LAN Jack		x 1 - PoE 802.3at
Front Panel	Resolution	1280 x 800 (16:10)		Audio Set	Line-Out	x 1
	Max Brightness	250 nits			Mic-in	-
	Panel Type	VA		Others		RS232 RX/TX through USB x 1, SD Card x 1
	Viewing Angle	85/85/85	IP/IK Grade			IP65 (front panel)
	Response Time	25ms	Adapter			12V / 1.5A AC Adapter
	Contrast Ratio	800:1	Input Voltage			AC 100 ~ 240V
	Touch	PCT supports 10 points	1 5			
Wi-Fi / Bluetooth		802.11b/g/n – Bluetooth 4.0	Warranty			1 Year
Audio	Туре	3.5mm Earphone + Mic	Environment			
	Channel	1.5W speaker x 2	MTBF			15,000 hrs
LAN		1Ghns Ethernet		rating Temperature		0 ~ 40°C (32 ~ 104°F)
			Storage Temperature			-20 ~ 60°C (-4 ~ 140°F)
Storage		16M eMMC	Relative Humidity			90% RH (40°C Non-Condensing)

Supports Android





AOPEN America San Jose, USA

*Please note that product specifications are subject to change without notice