

eTILE-X







All-in-one Interactive Touch solution eTILE-X15

The eTILE-X15 is a fanless and thin 15.6" all-in-one touch display. Developed with digital signage and kiosk in mind. This multitouch display can be integrated in various commercial setting such as retail, hospitality and corporate environments. Its sleek design and modular features make this eTILE-X perfect for any scenario.

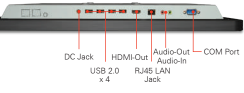
eTILE-X15 Features:

- + Running on Intel® Baytrail Processor
- + Landscape and portrait wide view angle without blind spot
- + Slim form factor (38 mm)
- + VESA 100 x 100
- + Front side IP65 dust and water proof
- + Tamperproof because of hidden I/O ports
- + DB9 connector for RS232 connection
- + Protective bezel

eTILE-X15







Model n	ame		eTILE-X15
Feature			Fanless all-in-one touchdevice
Housing Material			Metal
Dimension	W x H x D (mm)		395.1 x 244.6 x 38 mm
	W x H x D (inch)		15.55 x 9.62 x 1.49 inch
Weight			3.30 kg/ 7.27 lbs
CPU			Supports Intel [®] BayTrail-M CPU Default configuration N2930
Chipset			CPU Build-in
Memory			Dual Channel, DDR3L SO-DIMM x 2 1333 MHz, Default 4G 8GB Max
Graphics	Chip		Integrated Intel® in CPU
Panel	Resolution		15.6″ 1920 x 1080
	Maximum Brightness		250 nits
	Panel Type		Twisted Nematic Panel
	Viewing angle	Horizontal	80/ 80
		Vertical	80/ 80
	Response time		25ms
	Contrast Ratio		700:1
	Touch		10 points PCT multi-touch
Expansion slot			Mini Card Slot x 2
Audio	Туре		Realtek HD Audio Codec ALC269
	Channel		2 Channel
Speaker			Built-in Speaker (option)

LAN			Realtek RTL8111G 10/ 100/ 1000			
Storage			mSATA SSD Default 64GB			
Security			Kensington Lock Hole			
System I/O	DC Jack		x 1			
	HDMI Port		x 1			
	USB 2.0 Port		x 4			
	RJ45 LAN Jack		x 1			
	PC Legacy RS232 Serial Port		x 1			
	Audio Set	Line-Out	x 1			
		Mic-in	x 1			
	Antenna port		x 2			
Watchdog Timer			1 ~ 255 sec./Min			
IP Grade			IP65			
Adapter			65W (19V, 3.42A) AC adapter			
Input Voltage			AC 100 ~ 240V			
Environment						
MTBF			50,000 hrs			
Operating Temperature			$0 \sim 40^{\circ} C$			
Storage Temperature			$-20 \sim 60^{\circ}$ C			
Relative Humidity			90% RH (40°C non-condensing)			

Supports:





The specifications depicted may be subject to change without prior notice. All trademarks are copyright of their respective owners. $\ensuremath{\textcircled{\sc b}}$ AOPEN Inc.