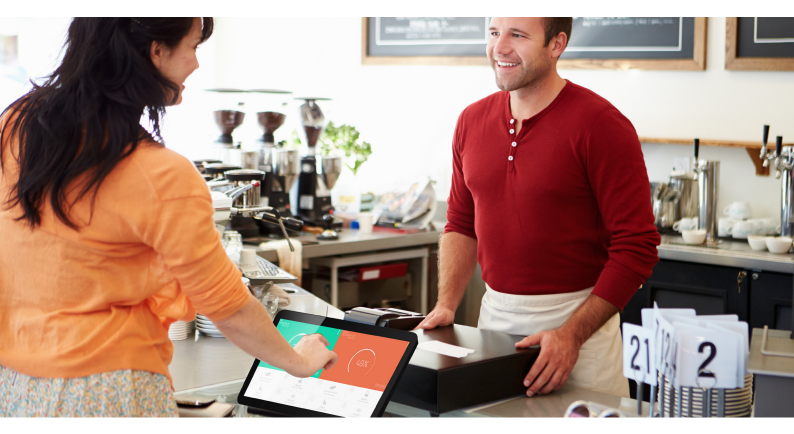


eTILE







## Tamper Resistant and Fanless Multi-touch PC tile **eTILE 19M Value FanFree**

The Etile 19M Value FanFree is a fanless 18.5" all-in-one touch display. Developed with POS in mind; this multi-touch PC tile can be integrated in various retail settings. Combining esthetically pleasing design with practical features such as an USB with power makes this eTILE the perfect retail solution.

The eTILE 19M Value FanFree includes the following features:

- + A fanless, silent all-in-one interactive display
- + USB with power for auxiliary devices such as scanners and printers up to 1A per USB connection
- + Modular RJ50 connector for RS232 connection (voltage configurable)

## eTILE 19M Value FanFree







Model name		WT19M-FB		DC 12V-19,5V input	x 1
Feature		Ultra-thin, all-in-one touch display		HDMI (mini) out	x 1
	W x H x D (mm)	448 x 284 x 30 mm	System I/O	USB 2.0 port (1A)	x 4
Dimension	W x H x D (inch)	17,6 x 11,1 x 1,18 inch		RJ45 LAN Jack	x 1
Weight (Kg/Pound)		5 kg / 11 lbs (N.W.)	_	RS232 Serial RJ50 (voltage configurable)	x 4
CPU	Туре	Intel® N2930			
Memory		Supports: 2 x DRIII SO-DIMM (Max 8G) Default 2Gx1	_	Audio Line-in	× 1
Graphics		Intel® HD Graphics series, depending on the CPU		Audio Line-out	× 1
			Watchdog Timer		1 sec ~255sec
			IP Grade		Front panel IP65 dust- & waterproof
Audio		Realtek ALC269-VC Digital Multichannel HDMI	Accessories		90W power adapter Wall mount kit
Expansion	Mini Card Slot	x2 (Full size, one supports mSATA)	ALLESSUITES		Power cord
LAN		Realtek RTL8111G Ethernet 10/100/1000	Security		Hidden Keypad Secure Cable Cover
Storage		Supports 2.5" SATA III HDD/SSD (HDD enclosure not included) and mSATA Default 32G mSATA SSD	Environment		
LCD	Display size	18.5″	MTBF		50,000 hours
	Resolution	1366x768 /16:9	Storage Condition		-20~60°C (-4~140°F), 90% RH (40°C non-Condensing)
	Brightness	250 Nits			
Touch Panel		PCT (Project Capacity Touch) (10 point touch) Pencil hardness: 7H per ASTM D3363	Operating Temperature		0 ~ 40°C (32 ~ 104°F)
Adapter		90W (19.5V, 4.74A) AC Adapter	Operating Shock		8G, half sine, 11ms duration, 3Axes, 6Direction
			Operating Vil	bration	0.6Grms, random, 10~500Hz, X,Y,Z 3Axes, 0.5hr/Axis

