

The StealthTouch - M2 is a state-of-the-art 12" all-in-one powered by Intel's Atom processor. The low power Atom processor allows the M2 to save electrical energy without sacrificing performance. The M2 further boosts energy efficiency by utilizing an LED LCD, which consumes less power than a traditional TFT LCD.

The S-Line model redefines the all-in-one design by integrating a 3" thermal receipt printer with the touchcomputer. The S-line can load the most commonly used paper size, 80mm (3 1/8") wide by 80mm (3 1/8") diameter. The most exciting feature of the S-line is the printer's tool-less "slider" design. It allows the printer to be easily replaced in the field in less than a couple minutes, without affecting the main terminal.

With its compact footprint, the M2 Series takes up little countertop. And with its variety of integrated peripherals, the M2 can free up your premium counter space that can be used to display impulse merchandise and advertisements that will generate additional revenues.

Specifications

M2	M2 S-line
12" LED LCD	12" LED LCD
No	3" Thermal, 23 lines/sec Driver: Epson ESC, OPOS Interface: Serial or USB Paper: 80 mm (3 1/8")
12.2" x 11.7" x 10.0"	12.2" x 13.7" x 12.75"
12.2" x 10.2" x 3.0"	No
14 lbs (8 lbs)	21 lbs
Resistive 5-wire	
	Core 1.9GHz, Core 2 Duo 2.5GHz
	y, Windows 7 Embedded, Linux
	a/g/n)
9	
•	
1 (Epson emulation, 24V)	
1	
Optional (2 x 2 vvatts)	innaliantan Minna Causa
0° C to 40° C, 20% to 80°	ensington MicroSaver % Humidity
120W, AC 100-240V	•
Black	
FCC A, CE, UL	
Magnetic Stripe Reader Biometric Reader (Digitel Rear Customer Display or Proximity RFID Reader Webcam Privacy Filter	
	12" LED LCD No 12.2" x 11.7" x 10.0" 12.2" x 10.2" x 3.0" 14 lbs (8 lbs) Resistive 5-wire Yes (front panel) Intel Atom DualCore 2GHz, Dua 2GB, up to 4GB Intel GMA950, 128MB Hard Drive, or Solid-state Windows 7 Prof, POS Ready Intel Gigabit Optional (Intel RF 802.11 a) 6 1 x 12V, 1 x 24V 4 Optional 1 (Epson emulation, 24V) 1 Optional (2 x 2 Watts) Bolted (4 mm screw), or K 0° C to 40° C, 20% to 80° 120W, AC 100-240V Black FCC A, CE, UL Magnetic Stripe Reader Biometric Reader (Digitel Rear Customer Display or Proximity RFID Reader Webcam



MSR + Biometric















