



8" Point of Sale Tablet



8" Tablet for Point of Sale Applications

The Hisense HM388 Windows tablet can be used as a cost effective hand held terminal for line busting, by waitresses for table side order entry and by store clerks for assisting customers on the floor. The included docking / charging station includes a serial and USB ports that can be used to control a variety of peripherals when the tablet is used as a budget-friendly stationary workstation.

The 8 inch, bezel-free and wide screen display is designed with Projected Capacitive (PCAP) touch technology that helps to extend the operating life and allow multi-touch gesture control. Use the ports in the included docking station to connect to a wide range of peripheral devices.

- 8" Wide Screen
- Bezel-Free, PCAP Multi-Touch Screen
- Standard Integrated Card Reader
- Standard Docking Station Includes I/O Expansion Ports



HM388 – 8" Point of Sale Tablet



Stylish, Space-Saving Tablet Includes **Docking Station**

Features

- · Front and Rear Cameras
- Integrated Card Reader
- 0.8 Watt Speaker
- LED Indicator
- Built-In Microphone Provides Sound Input While Making Web-Calls
- Capture a Front View Picture or **Record Videos**
- HM388 Tablet Includes a **Built-In Battery**
- Docking Station Includes Power Adaptor and Cord
- · Compatible with Popular Standard Applications

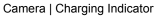


Integrated Card Reader Standard



Standard Docking Station Includes I/O **Expansion Ports**

Specification	IS	HM388
Processor:		Cherrytrail Z8350
Operating Syste	m:	Windows 10 IoT Enterprise LTSB
Display:		8" TFT LCD (LED Back-Light)
Resolution:		1280 x 800
Brightness:		300 cd/m2
Touch Panel:		True-Flat Projected Capacitive Touch
Memory:		2GB RAM
Storage:		32GB eMMC
Camera –	Rear:	5 Megapixel Camera
	Front:	0.3 Megapixel Camera
Wireless –	Wi-Fi:	WiFi802.11 b/g/n 2.4GHz
	Bluetooth:	Integrated Bluetooth V4.0
Speaker:		8 Ohm, 1 Watt Speaker
Audio:		3.5mm Socket
MCR:		Standard Integrated Triple Track Card Reader
NFC:		Supports MIFARE one and MIFARE CPU Card
Battery –	Type:	4000mAh (3.8V)
	Life:	4 Hours
I/O Interface:		Micro-SD Slot / Micro-USB / Audio / Micro HDMI 1.4a
Tablet Connector:		7 Pin Pogo Style Connector
Docking Station		
Davies Oversites	DC Input:	One DC Jack (5V)
Power Supply:	•	5V / 3A External Power Adaptor 100-240V 50/60Hz
Temperature –	Operating:	32° F to 104° F (0° C to 40° C)
11	Storage:	-4° F to 149° F (-20° C to 65° C)
Humidity –	Operating:	20% to 90% RH (Non-Condensing)
Dimensions –	Storage: Tablet:	20% to 93% RH (Non-Condensing) 9"W x 4-13/16"H x 1/2"D
		9 W x 4-13/16 H x 1/2 D 9"W x 8"H x 4-1/2"D
Tablet/Docking Station: Safety and EMI:		FCC Class-B / CE Class-B / RoHS
Salety and EMI:		FUU UIASS-D / UE UIASS-D / KUNO



Speaker | Volume - | Volume + | Power | Camera



Micro SD Card Slot

MCR | DC Jack | COM (RJ48) | USB | HDMI | Micro USB | DC Jack | Audio

All product and company names are trademarks, service marks or registered trademarks of their respective owners. All features and specifications are subject to change without notice. © 2017, Printed in U.S.A.

