# FM10, 10.4-inch Vehicle Mounted Computer

### A Rugged Vehicle Mounted Computer for Data Collection in Warehouse and Logistics Applications

FM10 is a rugged vehicle mounted computer delivers flexibility and mobility in a vehicle-mount form factor, designed to easily be removed from the dock with a one-click top latch. Since the dock remains attached to the vehicle, this device can easily be moved or switched from one vehicle to another vehicle. FM10 designed to fit seamlessly into forklifts and other warehouse vehicles, will help minimize errors, streamline ordering and inventory management, and improve operational efficiencies. The processing power comes from Intel's quad core atom E3845 processor. The computer features a brilliant anti-scratch resistive touch screen, and offers 1024 x 768 pixel resolution.



### Highlights

- Intel Quad Core Atom E3845 Processor
- 10.4" 1024 x 768 Panel with anti-scratch resistive touch screen
- Field replaceable front panel to reduce service costs
- Magnesium alloy housing
- Built-in Wi-Fi and Bluetooth 4.0
- IP65 waterproof and dustproof
- Wide range operating temperature

Order Information				
	3G	4G	Heater	
FM10	Optional	Optional	N/A	
FM10-HT	Optional	Optional	Default	

## Winmate

## FM10, 10.4-inch Vehicle Mounted Computer

A Rugged Vehicle Mounted Computer for Data Collection in Warehouse and Logistics Applications

### **Display Specification**

Display Specification				
Size Resolution Brightness Touch Contrast Ratio Viewing Angle Technology	10.4-inch display (4:3) 1024 x 768 400 nit Anti-scratch resistive touch 1200:1 88/88/88/88 • Light sensor • Intel HD Graphics (built-in CPU) video controller			
System Specificatio	n			
Processor System Memory Storage Operating System	Intel Quad-Core Atom E3845 Processor , 1.91 GHz 4GB SODIMM DDR3L-1600 (up to 8GB) <sup>1</sup> 64GB M.2 MLC solid state drive SSD Optional up to 256 GB Additional storage with SD card slot Windows 10 IoT Enterprise			
	Windows Embedded 8.1 Industry Pro Windows 7 Professional for Embedded System Windows Embedded Standard 7			
Wireless Communic	ation			
WLAN Bluetooth GPS WWAN	<ul> <li>802.11 a/b/g/n/ac</li> <li>Bluetooth 4.0</li> <li>Optional u-Blox Neo-6Q</li> <li>Optional 4G (LTE,HSPA+, GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT)</li> <li>Optional 3G (HSPA+,GSM/GPRS/EDGE)</li> <li>Carrier Approval: PTCRB, AT&amp;T</li> </ul>			
Interface				
Computer Docking	1 x SIM Card Slot 1 x SD Card Slot 1 x USB 3.0 1 x 12V DC in power input jack 1 x COM 1, 1 x COM 2 1 x USB 2.0 port (support two USB 2.0) 1 x CANBus / Audio 1 x 400Mbps LAN port Optional PoE as a Power sourcing equipment (PSE) support 802.3at Type 2 1 x Power connector SMA Connector(female) for external antenna (WiFi, GPS (optional), WWAN (optional))			
Keyboard and Input				
Touch Button	<ul> <li>Resistive, support stylus</li> <li>On-screen QWERTY keyboard</li> <li>1 x power,6 x function key (Programmable function key configured by Hottab Utility)</li> </ul>			
LED Indicators	Wi-Fi, Bluetooth, UPS battery, HDD, Blanking, Heater			
Audio				
Speaker	High power speaker (3W * 2), located on the docking			
Cameras				
Web Camera	2MP webcam, only available for Windows 7/ 8.1/ 10 IoT			
Security Function				
Mobile Device Management SOTI Mobicontrol compatible <sup>2</sup>				



Do Not Expose the Battery Pack to Excessive Heat, or Extreme Heat (Near Fire, in Direct Sunlight for example)

Caution hot or cold environments

Total usable memory will be less depending upon actual system configuration.
 SOTI is available upon request.



#### **Mechanical and Environment**

Dimension (W $\times$ L $\times$ H)	Computer: 268 x 214 x 35 mm (10.6 x 8.42 x 1.37 inches)
	Docking: 202 x 245 x 52 mm (7.9 x 9.6 x 2.04 inches) <sup>3</sup>
Weight	Computer 1.7 kg (3.75 lbs)
Ū.	Docking 1.6 kg (3.53 lbs)
Housing	Magnesium alloy housing
Cooling System	Fanless design
Operating Temperature	-30°C to 50°C (-22° to 122° F)
Storage Temperature	-30°C to 60°C (-22° to 140°F)
Humidity	5% to 90% RH, non-condensing
IP Proof	IP65 certified, dustproof and waterproof
Impact	Support EN62262 IK70 rating
Shock	MIL-STD-810G Method 516.6 Procedure I
Vibration	MIL-STD-810G Method 514.6 Procedure I
ESD	Compliant with EN 61000-4-2,
	enhanced ESD to $\pm 12$ kV direct & $\pm 15$ kV air
Certifications	CE, FCC, UL60950-1, EN60950-1, PTCRB,
	FCC (Electromagnetic Emissions), IC (ICES-003)

#### **Power Management**

 
 Power Input
 10V-60V, with isolation power and ignition control

 UPS Battery
 7.6V typ. 3800mAh Li-Polymer Battery (2S1P)

 UPS Battery Operating Time
 Minimum 30 minutes 4

 Accessories
 Accessories

### Standard Accessories

Standard Accessories		
Power Cable with Fuse	98K000A0006O	
Adapter	922D084W12V1	
Power Converter Cable	94J602G030K2	
USB Cable	9483098080K0	
Wi-Fi Antenna (2 pcs)	3970000000G	
External Antenna Fixing Bracket	88111T201203	
Driver CD	9171111103H (Win 7 Professional)	
	91711111103A (Win 8.1 Industry)	
	9171111103B (Win 10 IoT)	
Quick Start Guide	91521111100S	
Optional Accessories <sup>5</sup>		
Quick Start Guide	91521111100S	
DC Power Jack Cable	94J0086020K0	
Adapter	90PO12120005	
RS232 Cable	94G3094090K2	
Audio Cable	94E215R060K0	
CAN Bus Cable	94E2150090K0	
LAN Cable	9410080080KF	
Key for Vehicle Dock	9B00000007N	
WWAN Antenna (2 pcs)	39700000000H	
Fuse Kit	94JL01L01000	
Device Mounting Kit 1 (No Drill)	98K000A0005Y	
Device Mounting Kit 2 (Drill)	98K000A0006P	
Mounting Kit 3 (Keyboard Mounting)	98K000A0005X	
UHF Fixed Reader	9B00000006P	
Magnetic Multi-Band Combo Antenna- VM10S		
LTE MIMO/GNSS- VM240	3970000000M	
GPS & LTE MIMO Combo Antenna- VM9C	397SM0000008	
Stylus Kit + Screw	98K000A0005T	
Drawing <sup>6</sup>		



 Length measurements do not include protrusions. Weight varies with options.
 "4. Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached."

5. Accessories may vary depending on your configuration.

6. This is a simplified drawing and some components are not marked in detail.