10.4" Vehicle Mounted Computer



- Field replaceable front panel to reduce service cost and prevent productivity loss
- High Performance Intel ATOM platform (E3845 2M Cache, 1.91GHz)
- Support Windows 10 IoT Enterprise, Windows Embedded 8.1 Industry Pro, Windows 7 Professional for Embedded system, or Windows Embedded Standard 7
- Magnesium Alloy Housing
- Anti scratch resistive touch (finger touch and stylus)
- SMA Connector for external antenna
- Fan-Less & Robust Design
- Wide range Operating Temperature







FM10

FM10

FM10C (Computer)

FMVD (Dock)

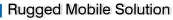
Product Specifications:

	System Memory Storage	4GB SODIMM DDR3L-1600 (up to 8GB)	
System	Storage		
		64GB M.2 MLC SSD (up to 256 GB)	
C	Operating System	Windows 10 IoT Enterprise Windows Embedded 8.1 Industry Pro Windows 7 Professional for Embedded system (default) Windows Embedded Standard 7	
S	Size / Technology	10.4" (4:3)	
R	Resolution	1024*768	
Display Specification	/iewing angle	-88~88(H) ; -88~88(V)	
B	Brightness	400 nits	
Т	ouch	Anti scratch Resistive touch and support for finger touch and stylus	
V	VLAN	802.11 a/b/g/n/ac	
Wireless	Bluetooth	Bluetooth 4.0	
Communication	GPS	u-blox NEO-6Q (located at the vehicle dock)	
	WWAN	Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) Optional 3G (HSPA+,GSM/GPRS/EDGE)	
Data Capture C	Camera	2MP Camera at front side (only available on Windows 7/ 8.1/ 10 IoT)	
D	Dimension (W x L x H)	Computer: 268 x 214 x 35 mm (10.6" x 8.42" x 1.37") Docking: 202 x 245 x 52 mm (7.9" x 9.6" x 2.04")	
Н	lousing	Magnesium Alloy housing with fanless design	
V	Veight	Computer 1.7kg and Docking 1.6kg	
C	Operating Temperature	-30°C to 50°C (-22° to 122° F)	
Mechanical and S	Storage Temperature	-30°C to 60°C (-22° to 140°F)	
Environment H	lumidity	5% to 95% RH, non-condensing	
IF	P Proof	IP65	
S	Shock	MIL-STD-810G Method 516.6 Procedure I	
V	/ibration	MIL-STD-810G Method 514.6 Procedure I	
C	Certifications	CE, FCC, UL60950-1, EN60950-1	
E	SD	EN 55024:1998 (enhanced ESD to ±8kV direct & ±15kV air)	
C	Computer	1 x SIM Card Slot ,1 x SD Card Slot , 1 x USB 3.0, 1 x 12V DC in power input jack	
I/O Connectors	Dock	1 x COM 1, 1 x COM 2, 1 x USB 2.0, 1 x CANBUS / AUDIO, 1 x 400Mbps LAN port PoE as a Power sourcing equipment (PSE) support 802.3at Type 2, 1 x Power Connector, SMA Connector(female) for external antenna (WiFi, GPS, WWAN(optional))	
Power P	Power Input	10V-60V with isolation power and ignition control	
Management	JPS Battery	7.4V typ. 3800mAh Li-Polymer Battery (2S1P)	

Renderings :



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10.4" Vehicle Mounted Computer



Docking Features:

- Wide range power (10V~60V) & Ignition control
- Smart Docking Design
- Built in u-blox NEO-6Q GPS
- High power speaker (3W * 2)
- With LED Reading Light
- Release latch and Key Lock to secure the device
- Power switch, to give power to the deviceVESA 75, 100, and RAM Mount

FM10 – Accessories

Package Contents

Before using this Vehicle Mounted Computer, please make sure that all the items listed below are present in your package:

				CUTINUM CANA	
Computer - FM10	Dock + latch locking key	5 m Power Cable with fuse kit	0.3 m USB Cable	Stylus kit + Screw	Cable Clamp Kit
98P010A000J7	98D000A00003	98K000A0005V	9484098080K0	98K000A0005T	98K000A0005W
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WiFi External Antenna x 2	User Manual	Driver CD	0.15m power converter cable	84W Adapter with power cable	
3970000000G	9152111I100J	9171111101R	94J602G030K2	922D084W12V1	

Optional Accessories

3 m DC Jack Power Cable	1.2 M 120 Watt Adapter (For Heater Model)	4.2 m Adapter with power cable	1.8 m RS232 Cable	0.3 m Audio Cable
94J0086020K0	90P01212005	98K000A0006L	94G3094090K2	94E215R060K0
1.8 m CAN BUS Y Cable	2 m IP65 LAN Cable	WWAN External Antenna x 2	15A, 250V, VDA type Fuses	Mounting Kit for keyboard
94E2150090K0	9410080080KF	3970000000H	94JL01L01000	98K000A0005X
Device Mounting Kit	Spare Key for Vehicle Dock	UHF Fixed Reader		
98K000A0005Y	9B00000007N	9B00000008L		
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Rugged Mobile Solution

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