## FM07, 7-inch Vehicle Mounted Computer

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

FM07 is a rugged vehicle mounted computer delivering flexibility and mobility in a vehicle-mount form factor; designed to be easily mounted on a vehicle. FM07 fits seamlessly into forklifts and other warehouse vehicles. It will help minimize errors, streamline ordering and inventory management, and improve operational efficiencies. The processing power comes from Intel® Celeron N3350 (Apollo Lake) processor. The computer features a brilliant projected capacitive multi-touch screen, and offers 1024 x 600 pixel resolution.



## Highlights

- Intel<sup>®</sup> Celeron N3350 (Apollo Lake) Processor
- 7" 1024 x 600 panel with projected capacitive multi-touch screen
- Wide power input 9-36V DC with ignition
- M12 waterproof connectors
- Front IP65 waterproof and dustproof
- Wi-Fi, BT WLAN and GPS for wireless connectivity
- Wide operating temperature range -20°C to 60°C
- Shock and vibration resistance according to MIL-STD-810G

www.ipc2u.ru www.ipc2u.de www.sovio.com Date: 02/2019 Rev.1

## FM07, 7-inch Vehicle Mounted Computer

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

Display Specificati	on	Mechanical and Envir	onment
Size	7-inch display	Dimension (W x L x H)	188.75 x 144.75 x 39.5 mm (7.43 x 5.70 x 1.56 inches) <sup>2</sup>
Resolution	1024 x 600	Weight	1.0 kg (2.20 lbs)
Brightness	1000 nit	Housing	Back cover aluminum housing
Touch	Projected capacitive multi-touch	Mounting	RAM Mount, VESA Mount (75x75mm)
Contrast Ratio	700:1	Cooling System	Fanless design
Viewing Angle	75/75/75/70	Operating Temperature	-20°C to 60°C (-4° to 140° F)
		Humidity	10% to 95% RH, non-condensing
System Specificati	on	IP Proof	Front IP65, dustproof and waterproof
Processor	Intel <sup>®</sup> Celeron N3350, 2M Cache	Shock	MIL-STD-810G Method 516.6 Procedure I,
System Memory	4GB SODIMM DDR3L-1600 (up to 8GB)		30 g for 18 ms, 300 m/s2
Storage	64GB M.2 MLC solid state drive SSD	Vibration	MIL-STD-810G Method 514.6 Procedure I,
Operating System	Windows <sup>®</sup> 10 IoT Enterprise, Ubuntu 16.04		1.60/ 1.96/ 2.18 g rms for XYZ/ 5-500 Hz
Wireless Commun	ication	Certifications	CE, FCC
/LAN Optional 802.11 a/b/g/n/ac		Power Management	
GPS	u-Blox Neo-M8N	Power Input	9V-36V, with ignition control
WWAN	Optional LTE : BI/B2/B3/B4/B5/B7/B8/B13/B17/B20		
	WCDMA/HSDPA/HSUPA/HSPA+ :	Accessories	
	850 MHz/900 MHz/1700 MHz (AWS)/	Standard Accessorie	<b>2S</b> <sup>3</sup>
	1900 MHz/2100 MHz GPRS/EDGE	User Guide	9152111I109C
Bluetooth	Bluetooth 4.0	M12 Power Cable	94J004L040K1
		M12 LAN Cable	94I0120080K0
nterface		USB Cable	9483098080K0
Computer	1 x RS232		
	1 x Gigabit Ethernet LAN 10/100/100 Mbps (M12 type)	Optional Accessorie	S
	1 x DIDO, CANBus	RS232 Cable	94G3094090K2
	1 x Power input 9-36V DC with ignition	CANBUS Cable	94E2150090K0
	1 x SIM Card Slot	Audio Cable	94E215R060K0
	2 x USB	Mounting Kit 1 – No Drill	Solution 98K000A0005Y
	Optional Wi-Fi Antenna	Mounting Kit 2 – Drill Sol	ution 98K000A0006P
	Optional WWAN Antenna	Mounting Kit 3 - Keyboar	d Mounting 98K000A000AO
	GPS Antenna		
	Optional Bluetooth Antenna	Drawing <sup>4</sup>	
	- F	<b>Ø Ø</b>	0 ONIT:m
Keyboard and Inpu	ut		
Touch	Projected capacitive		
Button	On-screen QWERTY keyboard		9.93
	Front : 5 x function key		
	(Programmable function key configured by Hottab Utility)	9	
	• Top : 1 x Power button	<b>● ♀                    </b>	
LED Indicators	Power, Storage		
Audio			
Audio			19.5 39
Speaker	1 Watt speaker, located on the back cover		
		$\nabla \Theta$	
		0 2	6 0
		1. 9-36D 2. LAN	C with Ignition 7. WWAN Antenna Optional 8. GPS Antennal
			US / DIDO 9. Power Button 10. 2 x USB

- 9. Power Button
- 10. 2 x USB 11. LED
- 12. Speaker 13. Reset Button

cold environments

Caution

4. COM 5. SIM Card Slot

6. Wi-Fi Antenna Optional

Do not expose bare skin to this product when handling this unit in extreme hot or

1. Total usable memory will be less depending upon actual system configuration.

2. Length measurements do not include protrusions. Weight varies with options.

- 3. Accessories may vary depending on your configuration.
- 4. This is a simplified drawing and some components are not marked in detail.

www.ipc2u.ru www.ipc2u.de www.sovio.com Date: 02/2019 Rev.1

Release Date: 23-Aug-2018 V1.6