VMC 4020





VMC 4020-4A0



VMC 4020-4A1

Main Features

- 12.1" XGA TFT LCD monitor with 5-wire resistive touch
- Built-in Intel Atom[®] x7-E3950 processor, 1.6GHz
- Aluminum die-casting and fanless design
- Analog camera x 3 (CVBS)
- Ether of completer IP65 housing, or IP65 housing without I/O part
- Automatic/manual brightness control
- Isolated CANBus 2.0 x 2
- 10/100/1000Mhz for independent ethernet x 2
- On screen F1 ~ F10 programmable function keys

- Military standard for vibration and shock
- UPS Battery & PoE 802.3af/at (optional)
- iButton and RFID for ID identification
- Micro SIM x 2
- Wide range DC input from 9V ~ 60V DC in
- Sunlight readable capability: 1,200nits LCD brightness
- One expansion port reserved
- Operating system: Windows and Linux
- CE/FCC/EMark

Product Overview

VMC 4020, 12.1-inch all in one robust vehicle mount computer, is designed for the warehouses, port, logistic and material handling markets. It implements the latest Intel Atom® x7-E3950 processor (codename Apollo Lake) on both of Windows and Linux platforms, and offers optional to complete IP or non-completer IP solution. VMC4020 is able to support analog camera x 3 for security purpose and takes less than 1 second to see video content. PoE 802.3af/ at for IP camera is another choice. Back-up battery can help to back up data when car power battery stops supplying. LCD panel: 1,200nits typ. guarantees to reach sunlight-readable. Wide-range power input (9V~60V) can let VMC4020 to be capable of setting up in various facilities and vehicles. The design of mini PCIe slots x 4 and one expansion slot can solve the potential request from the market when needed.

Specifications

LCD Panel

- 12.1-inch TFT LCD panel with LED backlight
- 1024 x 768 pixels (XGA)
- Brightness: 1200 cd/m² (typical)
- Viewing angle: 170° (H):170°(V)
- Contrast ratio: 750:1 (typical)

Touch Screen Sensor

- 5-wire resistant touch
- Anti-glare coating surface
- Transmission rate: 81 ± 3%

CPU & Chipset

- Intel Atom[®] x7-E3950 processor dual core 1.6GHz Memory
- One 204-pin DDR3L 1600MHz SO-DIMM slot (default: 2GB)

Expandable Storage

- 1 x CFast
- 1 x 2.5" SATA SSD bay

Expansion

- 3 x Full-size mini-PCIe socket (PCIe + USB)
- 1 x Full-size mini-PCIe socket (USB)
- 1 x CFast
 2 x Misson C
- 2x Micro SIM slot

I/O Interface-FrontLCD back light on/off

- LCD back light on/off
 Volume control (+/-)
- Brightness control (+/-)
- Light sensor
- 4 x LED indicators (power/battery charging, WLAN, shift, storage)
- F1 ~ F10 programmable function
 2 x Built-in 2W speakers

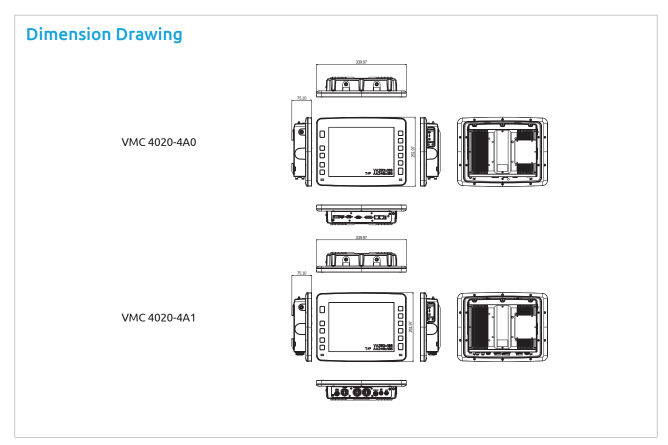
I/O Interface-Lateral

- Right Side:
- 1 x CFast card slot
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- Left Side: 1 x Antenna for WWAN

I/O Interface-Bottom (VMC 4020-4A1, IP65)

- 1 x M12 (22 pins)
 - 1 x 10/100/1000, LAN1 (wake up on LAN)
 - 1 x RS232 (Tx/Rx)/RS422/RS485 (RI, 5V/0.5A, 12V/0.5A)
 - 1 x DR (Odometer + Speed)
 - 2 x GPI
 - Source: 9V ~ 60V-in (default) Sink: external 0V ~ 60VDC pull-high selected by software settings Input High "1" Voltage: 3.3 ~ 60 VDC Input Low "0" Voltage: 0 ~ 2 VDC
 - 2 x GPO
- Source: 9V ~ 60V-in (default)
 - 12V/6mA, 24V/12mA, 36V/18mA, 48V/24mA, 60V/30mA Sink: external max. 0.5A pull high
- 1 x M12 (21-pin)
 - 1 x Mic-in
 - 1 x Line-out
 - 1 x Full RS232/422/485 (RI, 5V/0.5A, 12V/05A)
 - 2 x Isolated CANBus 2.0B When installing CAN06, CAN2 becomes J1939/ISO15675-4 When installing CAN05, CAN2 becomes J1708
- 1 x iButton
- 1 x M12 (5-pin)
 0)
 0)
 0)
 0)
- 9V ~ 60V DC in (UPS battery: 12V, 24V, 36V and 48V)





- 1 x M12 (8-pin)
 - Either of DC output or RFID 1 x DC output (12V/2A)
 - 1 x RFID (Tx/Rx, 12V/2A)
- 1 x M12 (8-pin)
- 1 x 10/100/1000, LAN2 (optional for 802.3af/at)
- 1 x M12 (8-pin)
- 2 x USB Type A
- 1 x M12 (18-pin)
- Expansion port • 1 x GPS Antenna SMA connector (On housing)

I/O Interface-Bottom (VMC 4020-4A0, Front IP65)

- 1 x Mic in and Line out
- 2 x RJ45 10/100/1000
- LAN1, wake up on LAN
- LAN2, optional for 802.3at
- 1 x USB type A
- 1 x DB9 full RS232/422/485 (RI, 5V/0.5A, 12V/05A)
- 1 x 26 pins connector:
- 1 x Full RS232/422/485 (RI, 5V/0.5A, 12V/05A)
- 1 x RFID (Tx/Rx)
- 2 x Isolated CAN 2.0B
- 1 x J1939/ISO15765-4 or J1708 (CAN05 or CAN06) When installing CAN06, CAN2 becomes J1939/ISO15675-4 When installing CAN05, CAN2 becomes J1708 - 1 x DR (Odometer + Speed)
- 1 x iButton
- 1 x GPI

Source: 9V ~ 60V-in (default)

- Sink: external 0V ~ 60DC pull-high selected by software settings Input High "1" Voltage: 3.3 ~ 60 VDC Input Low "0" Voltage: 0 ~ 2 VDC
- 2 x GPO

Source: 9V ~ 60V-in (default) 12V/6mA, 24V/12mA, 36V/18mA, 48V/24mA, 60V/30mA

- Sink:external external max. 0.5A pull high
- 1 x DB15 for expansion port
- 1 x 3-pin terminal block

- 9V ~ 60V DC in (UPS battery: 12V, 24V, 36V and 48V)

- I/O Interface-Top
- 2 x Antenna for Wi-Fi

Mechanical

- Cooling system: Fanless
- Enclosure: Aluminum die castig
- Mounting: VESA 75
- Ingress protection: Complete IP65, or IP65 without covering the bottom
- Dimension: 339.97mm(W) x 261.97mm(H) x 75.10mm(D)
- Weight: 5kg

Power Management

- 9V ~ 60V DC in (UPS: 12V, 24V, 36V and 48V) Reverse protection/over voltage protection/under voltage protection
- Ignition On/O control & programmable On/O delay timing
- Wake up by LAN1, SMS, RTC and ignition

Environment

- Operating temperatures: Ambient with air -30°C to 60°C
- Storage temperatures: -30°C to 70°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration
- Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4 Storage: MIL-STD-810G, 514.6 Procedure 1, Category 24 Shock
- Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and
- semi-trailers = 40g Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, ground equipment = 75g

Operating System

- Windows 10
- Linux: YOCTO (by request)

Standards/Certifications

CE/FCC class B/E13

Ordering Information

- VMC 4020-4A0 (P/N: 10VC0402000X0) 12.1" Rugged Vehicle Mount Computer with Intel Atom® x7-E3950, Touch Screen and Front IP65
- VMC 4020-4A1 (P/N: 10VC0402002X0)
- 12.1" Rugged Vehicle Mount Computer with Intel Atom® x7-E3950, Touch Screen and Complete IP65