

Honeywell Thor VM3 - Vehicle Computer

Unmatched power and efficiency

Honeywell THOR VM3 is used in the **toughest manufacturing and logistics environments**.

8 GB DDR3, up to **128 GB SSD** and full support for **multiple Windows operating systems** allow the THOR VM3 to easily integrate with the enterprise infrastructure.

COD: THOR-VM3-1

PLURISERVICE CODE TVRNHO009





Trasporti e logistica

DESCRIPTION

Honeywell THOR VM3 maximises your company's operational efficiency. Its hardware and its ease of integration with the most complex infrastructures make this vehicle-mounted computer the perfect workmate.

UNMATCHED POWER

The Honeywell THOR VM3 is equipped with **8 GB DDR3** and **128 GB SSD.** This, combined with the powerful 1.5 GHz Dual Core processor with Intel® architecture, ensures high performance when running data-intensive applications.

360 DEGREE ADAPTABLE

Designed to eliminate downtime, Honeywell THOR VM3 is equipped with Smart Dock functionality that ensures the machine moves dynamically as the workload changes.

This vehicle-mounted computer is **easily integrated into existing IT infrastructures**, thanks to the wide range of compatible Windows operating systems (including Windows CE). THOR VM3 is **forward-looking and continuously updated**.

INDOOR - OUTDOOR USE

Honeywell THOR VM3 is built to **withstand extreme temperatures**, **humidity and particles**. Standard rugged touch-screens or optional capacitive touch-screens, with WWAN radio capability, allow this device to be used from open field to cold storage.

TECHNICAL SPECIFICATIONS

DISPLAY

12,1 inch – 1024 x 768 pixels LED backlit with optional screen dimming

PROCESSOR

Intel Atom® E3826 Dual Core 1.5 GHz

MEMORY

8 GB RAM DDR3 128 GB SSD

OPERATING SYSTEM

Microsoft Windows Embedded Compact 7 (WEC 7) Microsoft Windows Embedded Standard 7 (WES 7) Microsoft Windows 7 (Win 7) Microsoft Windows 10 IoT Enterprise (Win 10 Industry)

CONNECTIVITY

Wi-Fi 802.11 a/b/g/n

Radio 4G

LTE/UMTS/HSPA+/GSM/GPRS/EDGE/EV-DO Rev A/1 xRTT (up to 100 Mbps in downlink and 50 Mbps in uplink)

Bluetooth 2.0 + EDR