

Honeywell THOR VM1A Vehicle Computer



Powerful processor and OS Android

The device features a **2.2 GHz Qualcomm® Snapdragon™ 660 Octa-core** processor, a large **8-inch display** suitable for both indoor and outdoor use and with **Android 8 Operating System**, upgradable to Android R.

COD: THOR VM1A-1
PLURISERVICE CODE TVRNHO013



Trasporti e
logistica



Produzione

OPERATING SYSTEMS



Android

DESCRIPTION

Honeywell THOR VM1A is an indispensable companion for all those mobile and high-intensity tasks.

From use in warehouses to intermodal environments, this vehicle computer is compact, ergonomic and powerful thanks to its intelligent and state-of-the-art design.

SCALABLE MOBILITY EDGE PLATFORM

Based on the Android operating system, Honeywell THOR VM1A has all the benefits of the proprietary Mobility Edge platform.

The device enables an integrated and scalable approach thanks to the common hardware and software platform, thus optimising lifecycle management.

SECURITY AND PROTECTION

Honeywell Mobility Edge™ platform reduces the time it takes to make applications available, certified and deployed into the enterprise

In addition - compared to traditional Android devices - products equipped with this platform include an additional five years of security updates.

COMPACT, ERGONOMIC AND POWERFUL

The powerful **2.2 Ghz Qualcomm® Snapdragon™ 660 octa-core processor** ensures top performance.

The Smart Dock system saves on service and maintenance, allowing operators to move the device quickly depending on the workload or condition of their vehicle. This translates into greater efficiency and effectiveness within

TECHNICAL SPECIFICATIONS

DISPLAY

8 in WXGA - 1280 x 768 pixels
LED backlit display and optional screen blanking
PCAP multi-touch touch panel and resistive touch-screen

PROCESSOR

2,2 GHz Qualcomm® Snapdragon™ 660 octa-core

MEMORY

4 GB RAM and 32 GB Flash

OPERATING SYSTEM

Android 8 (Oreo), upgradable through Android R
Honeywell Mobility Edge™ platform for faster deployment and certification of apps in the enterprise

CONNECTIVITY

IEEE 802.11 a/b/g/n/ac MIMO 2x2, Wi-Fi Alliance
Additional WLAN features
802.11d/e/f/g/h/i/j/k/m/ma/REVma/mb/REVMb/R
EVmc/p/r/
s/t/v/u/w/y/z/aa/ac/ad/ae/af/ah/ai/aj/ak/aq/ax/80
2.11.1/802.11.2

Bluetooth and BLE, 1.5 V5.0 class
NFC integrated

production and logistics flows.