

VEHICLE TERMINAL MFT12



MFT12



MFT12 with keyboard



Quick exchange system with adaptor



Mounting kit **RAM Mount**



Power pack



Mounting kit flat



HF-RFID Reader

TECHNICAL SPECIFICATIONS

Case: Aluminium, powder-coated

Shock/Vibration: complies with EN 60068-2 Part -6, -27

Protection Class: IP65

Operating temperature: -30 °C to 45 °C Storage temperature: -30 °C to 70 °C

Rel. humidity: 5 % to 95 % (in operation), non-condensing **Device dimensions:** 308 x 268 x 63 mm (W x H x D; without accessories)

Weight: Approx. 3.6 kg (without accessories) 9 to 72V DC (electrically isolated) Power supply:

Power consumption: Approx. 19 W (as standard), max. 60 W (freezer use)

Display: 12.1" color TFT display XGA with LED backlight, 1024 x 768 pixels,

500 cd/m², 2 status LEDs

Touchscreen: Resistive, minimum surface hardness of 3H, with robust, chemically

hardened beaming glass

Keyboard: Virtual on-screen keyboard, 5 user programmable function keys

Graphics: Integrated graphics unit, DirectX11 support

Processor: Intel Celeron** Quad Core 4x 1.83 GHz (N2930, Bay Trail-M) Memory: 64 GB flash, 4 GB RAM (DDR3L), 8 GB DDR3L (optional)

Operating system: Windows ® Embedded Standard 7 */ Windows ® 10 loT Enterprise 2016*.

Alternative o/s available on request.

BIOS: UEFI BIOS, update-capable, bootable from LAN or USB as standard Interfaces: Ethernet 100-BaseT/10-BaseT auto switch, RS232, 4x USB 2.0, integrated speaker with speech output quality, audio/microphone input via jack plugs

SPECIAL FEATURES

- Integrated battery for up to 1.5 hours (typical) running time, 2 integrated antennae, fan-less design
- Device start-up and shutdown via user definable function keys (ATX function) or via vehicle ignition
- Sunlight readable

OPTIONS

- WLAN IEEE 802.11a/b/g/n (Windows ® Embedded Standard 7* device option)
- WLAN IEEE 802.11a/b/g/n/ac incl. BT-compatible close-range network (Windows ® 10 IoT Enterprise 2016* device option)
- WLAN Security1: WPA, IEEE802.11i (Personal and Enterprise), WPA2, WPA2-PSK 802.1x: PEAP-MSCHAPv2, PEAP-GTC, PEAP-TLS, EAP-TLS, EAP-TTLS, EAP-FAST, LEAP
- HF-RFID Reader, Frequency 13.56 MHz
- Ivanti/Wavelink Products ®
- SOTI MobiControl ®

ON REQUEST

- Additional memory storage
- BT-compatible close-range network (Windows ® Embedded Standard 7* device option)
- 1x USB 3.0
- GSM / UMTS / HSPA / LTE
- Expansion opportunities via miniPCI express or M.2
- Connection for two external Wi-Fi antennae (reverse SMA)
- CFAST slot

ACCESSORIES

- Different vehicle mounts
- Quick exchange system
- Keyboardholder with keyboard

¹Standard codification validated by ACD Subject to technical modifications













^{*} Registered trademark - Microsoft ** Registered trademark - Intel Celeron