

Space can be a challenge in industrial vehicles. That's why we designed the VERSO™+ 10 to fit virtually anywhere. It is the smallest rugged vehicle terminal in its class, giving you high performance regardless of space limitations.

Need the flexibility to quickly mount and remove?

No problem. The QuickLock feature on the VERSO+ 10 computer makes it easy to switch the unit between vehicles or remove it at the end of a shift to prevent theft.

The scratch-resistant touchscreen with JLT PowerTouch™ display technology provides the best durability and user experience, while its flush front is simple to keep clean.

With an Intel® Core™ i3 processor and a 64-bit operating system, 8GB DDR4 RAM, the VERSO+ 10 is ready for the most demanding applications, such as HD video streaming, GEO calculations, and real-time data processing. To ensure reliable wireless communication over long distances in challenging environments, it features built-in highly sensitive PIFA antennas for Wi-Fi and Bluetooth.

KEY FEATURES

- High-performance processor for demanding applications
- Market's smallest 10" screen computer ideal for tight spaces
- Quick-mount feature simplifies installation, service and switching unit between vehicles
- 10.4" sunlight-readable display with scratch resistant touch screen for long durability
- Built-in PIFA WLAN antennas, custom-made for reliable Wi-Fi environments with poor coverage

HIGHLIGHTS



Industry's smallest form factor

In the industry's smallest rugged form factor, VERSO+ 10 is the perfect choice for installation in tight spaces



Undockable design

The QuickLock feature enables quick and easy mount or removal so the unit can be switched between vehicles or removed at end of the day



Maximized uptime

Complete peace of mind with JLT:Care, the no-questions-asked service agreement from JLT



VERSO+ 10

10" vehicle-mount computer

BASE UNIT

Processor

Intel® Core™ i3-7100U

Memory

8GB DDR4

Display

10.4" XGA LED 800NIT 10.4" XGA LED 400NIT

Capacitive touch screen with JLT PowerTouch™ technology and hardened glass

STORAGE

SATA

CFast 60GB, 120GB, 240GB

RF OPTIONS

Radio

Dualband WLAN 802.11 ac, MU-MIMO supported Bluetooth v4.2

4G (LTE) up to 100 Mbps download speed (optional)

GPS

A-GPS/GLONASS/BEIDOU in dock (optional)

Antennas

WLAN dual diversity antennas (PIFA) External SMA connectors for 4G and GPS User configurable external or internal WLAN and Bluetooth antennas

INTERFACES

Ports

4x USB 2.0

1x Ethernet 10/100/1000

1x RS232 with 5V

Speakers

Waterproof stereo speakers

HD audio

Buttons

Power

LED dimming +/-

SECURITY

TPM module

POWER SUPPLY

Input

9-36 VDC unisolated

UPS

Internal battery for graceful shut down at unexpected power outages

OPERATING SYSTEMS

Windows

Windows 10 IoT LTSC

PHYSICAL CHARACTERISTICS

Dimensions

Logistics dock

251 mm (w) x 207 mm (h) x 48 mm (d) including dock 9.88 inch (w) x 8.15 inch (h) x 1.89 inch (d) including dock

Heavy duty dock

251 mm (w) \times 207 mm (h) \times 65 mm (d) including dock 9.88 inch (w) \times 8.15 inch (h) \times 2.56 inch (d) including dock

Weight

2.7kg, 4.96 LB

Installation

QuickLock, flexible mount/dismount

ENVIRONMENT

Operating temp.

-30° C to 55° C / -22° F to 131° F

Storage temp.

-35° C to 75° C / -31° F to 167° F

Humidity

10-95% RH

Vibration

5-500 Hz/0,04 m/s2 XYZ - IEC 60068-2-64 Fh

Shock

30g for 11ms XYZ - IEC 60068-2-27

MIL-SPEC

810G in applicable areas