## JLT1014P 10" vehicle-mount computer

# Reliable performer that fits anywhere

The JLT1014P gives you the main features of the JLT1214P – one of the most reliable workhorses for the logistics industry – but in the industry's most compact form factor, making it the perfect choice for installation in tight spaces

The JLT1014P is designed from the ground up for the challenges of logistics applications. It packs the latest technology for maximum reliability and trouble-free operation in tough environments. Combining true ruggedness with outstanding convenience, it's ideal for forklifts or other logistics vehicles.

Featuring an Intel x6413E processor and an optional sunlight-readable XGA display, the JLT1014P computer is ready for anything. High-sensitivity PIFA antennas for Wi-Fi and Bluetooth ensure reliable wireless communication over long distances in challenging environments.

#### KEY FEATURES

• Smallest footprint on the market, ideal for installation in tight spaces

Windows 11

jltmobile

com

- 10.4" standard or sunlight-readable display
- Virtually unbreakable JLT PowerTouch<sup>™</sup> display technology for durability
- Built-in PIFA WLAN antennas, custom-designed for reliable Wi-Fi in environments with poor coverage
- Optional WWAN (4G)
- Pressure equalization membrane and operating temperature range from -30 °C to +55 °C
- Wi-Fi 6E
- Future proof runs Windows 11 or Windows 10

#### HIGHLIGHTS

	~
	E.
E.	211
×2	_

Industry's smallest form factor The perfect choice for installation in tight spaces



Outstanding value for warehousing and logistics Smart design makes the JLT1014P a cost-effective option



#### Maximized uptime

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

### JLT1014P 10" vehicle-mount computer

#### BASE UNIT

Processor

Intel® x6413E Memory

8GB DDR4 (max 32GB)

#### Display

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

Capacitive touch screen with JLT PowerTouch™ technology and hardened glass

#### STORAGE

SATA CFast 60GB, 120GB, 240GB

#### **RF OPTIONS**

#### Radio

Dual-band WLAN 802.11ax, 802.11a/b/g/n/ac, MU-MIMO supported Bluetooth v5.2 4G (LTE) up to 150 Mbps download speed (optional)

GPS

A-GPS/GLONASS/BEIDOU (optional)

#### Antennas

WLAN dual-diversity antennas (PIFA) External SMA connectors for 4G and GPS Optional external WLAN and Bluetooth antennas

#### INTERFACES

#### Ports

4x USB 2.0 1x Ethernet 10/100/1000 1x RS232 with 5V supply

**Speakers** Waterproof stereo speakers HD audio

#### Buttons

Power LED dimming +/-

#### SECURITY

TPM module

#### POWER SUPPLY

#### Input

9-36 VDC unisolated

#### UPS

Internal battery to avoid sudden shutdown at unexpected power outages

#### **OPERATING SYSTEMS**

Windows 11 IoT Enterprise LTSC Windows 10 IoT LTSC

#### PHYSICAL CHARACTERISTICS

#### Dimensions

251 mm (w)  $\times$  218 mm (h)  $\times$  46 mm (d) 9.88 inches (w)  $\times$  8.58 inches (h)  $\times$  1.81 inches (d)

**Weight** 2.2kg, 4.0 lb.

#### 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

**Dust and water** IP65 - IEC 60529:2001

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

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

MIL-SPEC 810G in applicable areas