# JLT6012 12" vehicle-mount computer

# Maximum productivity for logistics applications

Need a future-proof system that's as user-friendly as it is smart? Meet the JLT6012<sup>™</sup> computer. We created an innovative architecture that makes it easy to integrate new technology, giving you the flexibility to adapt to changing needs and keep up-to-date with developments.

Productivity has been the number-one priority in every step of our development of the JLT6012 computer. That takes everything into account; from outstanding user acceptance to the highest reliability. This computer runs Windows<sup>™</sup> operating system and can be installed in virtually any vehicle, electrical or combustion powered, without the need for external adapters. State-of-the-art wireless technology ensures reliable connectivity in less than optimal conditions. The intuitive touchscreen is simple to use, even when wearing gloves. The screen is virtually unbreakable, overcoming the most common failure point for rugged computers. With the JLT6012 onboard, you're ready for the future of logistics – whatever it brings.



nobile.

### KEY FEATURES

- 12" capacitive touch with JLT PowerTouch™
- Intel<sup>®</sup> x6413E processor
- IP65 waterproof and dustproof
- Virtually unbreakable JLT PowerTouch<sup>™</sup> display
- Dual-diversity IFA WLAN antennas
- Easily accessible programmable function buttons
- Integrated wide-range 9-72 VDC isolated power supply
- Optional WWAN (4G or 5G)

#### HIGHLIGHTS

		$\sim$	$\sim$
	<		n
6	Q`	Ś	4
(	Ň	1	
ረራ	۶		

# Installation in almost any vehicle without adapters

Integrated wide-range 9-72 VDC isolated power supply enables installation in most vehicle types without external adapters



### Data input made easy

Two keyboard options are available – customizable on-screen versions or external standard keyboards



Virtually unbreakable display JLT PowerTouch<sup>™</sup> display technology has outstanding resistance to wear and tear



# JLT6012 12" vehicle-mount computer

#### BASE UNIT

Processor

Intel® x6413E

Memory 8GB On-board

#### Display

12.1" XGA LED 1000 NIT 12.1" XGA LED 500 NIT

Capacitive touch screen with JLT PowerTouch™ technology and hardened glass Light sensors for adjustable auto-dimming

#### STORAGE

#### SATA

M.2 64GB, 128GB, 256GB, 512GB

#### **RF OPTIONS**

Radio Dualband WLAN 802.11ax, 802.11a/b/g/n/ac Bluetooth v5.2 RFID for login

Antennas WLAN dual diversity antennas (IFA) External WLAN and Bluetooth antennas (optional)

#### INTERFACES

Ports

1x USB 3.0 3x USB 2.0 1x Ethernet 10/100/1000 1x RS232 with customer configurable 5V or 12V I/O Port

**Speakers** Encapsulated audio exciters HD audio

Buttons 6x Capacitive touch buttons Power LED dimming +/-3x Configurable

LED indicators Power status Disc activity and Wi-Fi connection

#### SECURITY

TPM module

#### POWER SUPPLY

Input

9-72 VDC isolated

## UPS

Internal battery for graceful shut down at unexpected power outages

**Power consumption** 20 W\* (max 40 W, stand by/off mode 0.4 W)

#### **OPERATING SYSTEMS**

Windows Windows 10 IoT LTSC

#### PHYSICAL CHARACTERISTICS

Dimensions 292mm (w) × 231mm (h) × 50mm (d) 11.5 inch (w) × 9.1 inch (h) × 2 inch (d)

Weight 2.85 kg, 6.45 LB

#### ENVIRONMENT

**Operating temperatures** -30° C to 55° C / -22° F to 131° F

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

MIL-SPEC 810G in applicable areas

\*Windows running in idle with full screen brightness (STD bright)