



## JLT6012™ 12" Rugged Vehicle-Mount Computer

# The **Essential Logistics Computer** for Intelligent Mobile Solutions that Increase Profitability

The JLT6012 is the next generation vehicle-mount computer from JLT, designed to improve productivity and profitability in demanding logistics environments. But the JLT6012 is more than that. It is a whole new platform for mobile computing solutions. Its intelligent design enables custom-built solutions to fit your exact needs – today and tomorrow.

### **Prolonged Product Life**

With an innovative architecture, featuring the latest computer technology and new interfaces, the JLT6012 enables the integration of future generations of technology, thereby prolonging product life and postponing the need to replace rugged terminals.

### **Outstanding User Acceptance**

An appealing design with a familiar user interface similar to consumer devices brings outstanding user acceptance to the JLT6012, as it can be effortlessly handled by any operator. Fully encapsulated, programmable function buttons that are easily accessed from the front, quick and easy login with RFID tags and a configurable virtual keyboard allow for more effective operation.

### **New Level of Flexibility**

The JLT6012 rugged computer comes with an innovative, wide input voltage range, isolated power supply of 9-72 VDC. This makes it highly flexible as it can be used without external adapters in a large range of installations, including electrical and combustion forklifts.

This saves money by eliminating the need for costly adapters, and facilitates equipment handling by reducing the number of computer configurations needed in operations with multiple applications for the vehicle-mount computers. The 12" display and compact design further ensure that the JLT6012 fits in even the smallest spaces.

### **Virtually Unbreakable Screen**

Addressing one of the most common reasons for computer failure, the JLT6012 leverages the revolutionary JLT PowerTouch™ display technology to provide a familiar, user-friendly touch screen experience, both with a gloved or ungloved hand, while being virtually unbreakable.

### **Simplified Service**

Additionally, the JLT6012 is configured with high-speed boot media and the latest generation dual-bandwidth AC Wi-Fi technology, providing the most reliable connectivity and market leading performance. The JLT6012 will also reduce service costs, as wear and tear prone components, such as batteries and boot media, can be serviced easily, and the computer software and firmware can be upgraded remotely – all to avoid taking the computer out of operation in the field.

### **User Examples**

- Warehousing
- Transportation

# Because it Works!™

# JLT6012™ Product Specifications

## Base Unit

<b>Processor</b>	Quad core Intel® E3845
<b>Memory</b>	4GB On-Board
<b>Display</b>	12.1" XGA LED 1000 NIT 12.1" XGA LED 500 NIT Capacitive touch screen with JLT PowerTouch™ technology Light sensors for adjustable auto-dimming

## Storage

<b>SATA</b>	M.2 32GB-128GB
-------------	----------------

## RF Options

<b>Radio</b>	Dualband WLAN 802.11 ac, 802.11 a/b/g/n Bluetooth v4.2 + BLE RFID for login
<b>Antennas</b>	WLAN dual diversity antennas (IFA)

## Interfaces

<b>Ports</b>	1x USB 3.0 3x USB 2.0 1x Ethernet 10/100/1000 1x RS232 with customer configurable 5V or 12V I/O Port
<b>Speakers</b>	Encapsulated audio exciters
<b>Buttons</b>	6x Capacitive touch buttons Power LED dimming +/- 3x Configurable
<b>Indicators</b>	2x LED Power status Disc activity
<b>Security</b>	TPM module

## Power Supply

<b>Input</b>	9-72 VDC isolated
<b>UPS</b>	Battery solution for graceful shutdown at unexpected power outages
<b>Power consumption</b>	20 W* (max 40 W, stand by/off mode 0.4 W)

## Operating Systems

<b>Windows</b>	Windows 10 IoT LTSB
<b>Android</b>	Android 7 Nougat

## Physical Characteristics

<b>Dimensions</b>	292mm (w) x 231mm (h) x 50mm (d) 11.5 inch (w) x 9.1 inch (h) x 2 inch (d)
<b>Weight</b>	2.85 kg, 6.45 LB

## Environment

<b>Operating temp.</b>	-30° C to 55° C
<b>Storage temp.</b>	-35° C to 75° C
<b>Humidity</b>	10–95% RH
<b>Dust and water</b>	IP65 - IEC 60529
<b>Vibration</b>	5–500 Hz/0.04 m/s <sup>2</sup> XYZ - IEC 60068-2-64 Fh
<b>Shock</b>	30g for 11 ms XYZ - IEC 60068-2-27

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

**JLT Mobile Computers**  
**Head Office:** Isbjörnsvägen 3, SE-352 45 Växjö, SWEDEN  
**Sales Office:** Medborgarplatsen 3, Plan 8, SE-118 26 Stockholm, SWEDEN  
**Phone:** +46 470 53 03 00 **Fax:** +46 470 445 29 **Mail:** info@jltmobile.com  
**North America:** 7402 West Detroit Street, Suite 150. Chandler, Arizona 85226, USA  
**Toll free US:** 844-705-4200 **Intl Phone:** +1 480 705 4200 **Fax:** +1 480 397 1214 **Mail:** USsales@jltmobile.com  
www.jltmobile.com

