



Intel® Atom processor

10.4" outdoor screen

color camera

GPS, WLAN, WWAN, WPAN



The DLI 8500P vehicle mount computer combines wireless communications, GPS, and mobile computing in a single portable device suited to a variety of industrial applications including:

- Material handling vehicles including forklifts, stock pickers & motorized pallets
- Police, fire, EMS, & security vehicles
- Industrial & heavy construction vehicles
- Baggage handling, refueling & airport security
- Shipyard, dock side & maritime cargo facilities

# Engineered to deliver a new level of flexibility, performance, & value in a rugged in-vehicle computer.

Power and portability come together in the industry's most affordable in-vehicle computer. The new DLI 8500P Vehicle Mount Computer (VMC) is the perfect in-vehicle or fixed mount platform no matter what the task or operating environment. From the loading dock to the warehouse floor, inside the squad car, ambulance, semi-truck or bulldozer, the DLI 8500 provides lightning fast access to the mission critical data that drives your business.

Sporting an Intel<sup>®</sup> Atom processor, up to 3 GB of RAM, and a 10.4" outdoor-readable touchscreen display, the DLI 8500P provides enough processing muscle and screen real estate to power the most demanding applications you can throw at it. Running multiple (& concurrent) wireless communication options - including GPS, WiFi, Bluetooth, CDMA and GPRS - means the DLI 8500P moves mobile computing into an even wider array of rugged environments including logistics, public safety, transportation and field service.

Housed in an ergonomic, impact-resistant casing and offering a wide variety of mounting options, this IP64-rated rugged device is easily installed into most any industrial or commercial vehicle.

Give DLI a call at (800) 526-1299 for more information.



















Intel® Atom processor

10.4" indoor/outdoor touchscreen

Color Camera

• WIA

WWAN

WPAN

GPS

### **System**

- Casing Impact-resistant ABS+PC polymer, IP64 rated, multiple 4ft drops to bare concrete
- Processor Intel® Atom D525 1.80GHz Dual Core
- Chipset Intel® ICH8, 1MB L2 Cache
- **Display** 10.4" LCD 400NIT LED Backlit indoor/outdoor readable, 1024 X 768 Resolution, Contrast Ratio: 400: 1
- Touchscreen Resistive (standard or polarized), Industrial rated @ 3 million touches in a single location
- Video Intel GM3150 Controller
- **Audio** Intel High Definition Audio; dual integrated speakers, 3.5mm microphone headset jack
- Memory Up to 3GB DDR2 SODIMM 667Mhz
- Storage HDD: 1.8" SATA 120GB or 240GB Shock Mounted
  - SSD: 8GB, 16GB, 32GB, 64GB Shocked Mounted (Supports TRIM)
- Operating System Windows® 7, XP® Pro, Windows® Embedded Standard 2009, Windows® Embedded 7, Linux 2.6 (Ubuntu)
- Ports (2) USB 2.0 Locking Connectors, (2) RS232 or (1) VGA Port \*(Remove 1-RS232 Port), (1) Ethernet 10/100/1000
  - all ports IP67 rated w/sealed locking connectors
- **Keys** (6) user programmable

#### **Environmental**

- **Temperature** Operating -4°F to +122°F (-20°C to 50°C); - Storage -22°F to 149°F (-30°C to 65°C)
- Impact -Multiple 4ft drops to bare concrete
- **Vibration** 5~500Hz 1G PTP, MIL STD. 810F 514.5C-3 Highway truck vibration exposure
- **Shock** Operating -20G, (11ms), Non Operating -40G (11ms), Crash 75G (11ms)
- EMI/EMC FCC Class B, CE
- **Water/Dust** IP64, Dust (Protected against dust limited ingress), Water - (Protected against sprays from all directions - limited ingress)

# **Physical**

- **Dimensions** H–10.3" (260mm), W–11" (280mm), D-1.90" (48.5mm)
- Weight 5 lbs. (with internal battery)
- Warranty Standard One Year. Available No-Fault Service Coverage
- GPS SiRFstarIII chipset (optional External Antenna required)
- Camera Color 2 Mega Pixel (optional), Autofocus, UVC Compliant
- WiFi 802.11a/b/g/n WiFi Radio (Cisco® CCX4) support for external antenna (optional)
- WWAN Integrated Cellular Card (optional) GPRS/CDMA incl. support for external antenna
  - Cellular carriers included Verizon®, AT&T/Cingular®, T-Mobile®
- Bluetooth Class 2 radio (optional),
- Voice Communications VoIP, Integrated microphone
- **Power** Power Filtering DC Converter: 10~75V Input, Integrated Backup 2800mAh Lithium Ion Battery (1.5hrs of usage @ level 5 brightness), AC Adapter, 19VDC 90Watt 110/220 VAC 50/60 Hz Input (Multi Country Line Cords Available)

## **Accessories:**

- IP64 Rugged USB Keyboard, Cigarette Lighter Power Adapter
- External Cellular, GPS, and Wifi antennas

Information in this document is subject to change without notice.













