





Intel® Atom processor

8.4" outdoor screen

mobile payment

GPS, WLAN, WWAN, WPAN



The DLI 8300 Rugged Tablet is the ideal rugged device for use in a wide variety of industrial and harsh environment applications including:

- Field Service dispatch operations, route planning, work order management
- Mobile Payment in-home repairs, up-sells, extended warranties & services
- First Responders command and control, CAD, e-ticketing, and evidence gathering
- Fleet Management asset tracking, geofencing, delivery verification & signature capture, real-time vehicle diagnostics





In the field. On the road. At the jobsite or in the office. **Everywhere business gets done.**

As feature-rich as it is rugged, the DLI 8300 fits perfectly into any mobile computing environment. Thanks to its long list of integrated features, the DLI 8300 Rugged Tablet shatters the boundaries between hand held and vehicle mounted devices by combining a compact, ergonomic design with a level of functionality previously unavailable in a rugged tablet.

Built around an Intel® Atom processor, 8.4" HiBrite® outdoor readable touchscreen (optional), and housed in an impactresistant IP54 sealed casing, the DLI 8300 is rugged to its core. Equally at home in field service, logistics, transportation, and public safety environments, the DLI 8300 was designed with productivity in mind. Multiple, integrated communication options including cellular, WiFi, Bluetooth, and GPS, as well as a wide variety of input and capture options including an integrated imager, on-board RFID, magstripe, color camera, and integrated biometric reader round out the DLI 8300's expansive feature set.

Adding to the DLI 8300's long list of innovative features is a revolutionary JBus interface, allowing the device to operate as a vehicle diagnostics tool in addition to its core mobile computing and wireless communications functionality. Give DLI a call today at (800) 526-1299 for more information.















Intel® Atom processor • 8.4" indoor/outdoor touchscreen

Barcode scanner • Mobile Payment • Biometrics • VolP

GPS • Color Camera • WLAN, WWAN, WPAN

System

- Casing Impact-resistant ABS+PC polymer, IP54 rated, multiple 4ft drops to bare concrete
- Processor Intel® Atom Industrial Version Z530 1.60Ghz
- Chipset Intel® System Controller Hub US15W, L2 Cache: 512KB, FSB: 533Mhz
- **Display** 8.4", LED Backlit display, 600 x 800 or 1024 x 768 resolution
 - Standard Display 400 NIT, Contrast Ratio: 800:1
 - HiBrite® Display 800 NIT, Contrast Ratio: 800:1 (optional)
- **Touchscreen** Digitizer or Resistive (standard or polarized)
 Industrial rated @ 3 million touches in a single location
- Video 256MB RAM
- Audio Intel High Definition Audio; dual integrated speakers Integrated microphone, 3.5mm mic/headset jack
- Memory 2GB DDR2 SODIMM 533Mhz
- Storage SSD: 8GB, 16GB, 32GB, 64GB (supports TRIM)
- Operating System Windows ® 7, XP® Pro, Windows Embedded 7 Windows Embedded Standard, Windows POS-ready Embedded Standard, Linux 2.6 (Ubuntu)
- Ports (2) USB 2.0, (1) RS232 (optional), (2) RF pass-thru, (1) Ethernet
 all ports IP67 rated w/ sealed locking connectors
- **Keys** (6) user-programmable
- **Biometric** Access Control / Mouse Function
- **Barcode scanner** Integrated Adaptus® Imager JPOS-Compliant (optional) or Motorola® Lorax Auto Ranging Scanner (optional)
- RFID integrated 13.56 MHz ISO 14443 A&B, ISO 15693 reader (optional)
- 3-in-1 Module Mini Magstripe, 13.56Mhz RFID reader and Adaptus® Imager, (optional module)
- Smart Card Reader Integrated PCMCIA Type II slot with On-board Flash, ISO 7816 Class A and AB smart card compatible (optional)

Information in this document is subject to change without notice.

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 IP54, Dust limited ingress, Water Protected against sprays from all directions limited ingress permitted

Physical

- **Dimensions** H 9.5" (241mm), W 10.23" (259mm), D -1.83" (46mm)
- Weight 3.7 lbs. (with 2 batteries)
- Warranty Standard One Year. Available No-Fault Service Coverage
- GPS SiRFstarlll chipset with Internal Geohelix Antenna (optional) - support for external antenna through DLI Vehicle Cradle
- Camera Color. 2 Mega Pixel, Autofocus, UVC Compliant (optional)
- **WiFi** 802.11b/g, a/b/g, or b/g/n Wifi Radio (Cisco CCX4) (optional) support for external antenna through DLI Vehicle Cradle
- **WWAN** (2) User-accessible, sealed PCMCIA cellular card slots
 - available cellular carriers: Verizon®, AT&T/Cingular®, T Mobile®
 - support for external antenna through DLI Vehicle Cradle
- **Bluetooth** Class 2 radio (optional)
- **Voice** VoIP, Integrated microphone; Integrated 2.5mm headset/mic jack
- Power Battery Pack: Internal 2000mAh Lithium Ion Battery
 - External 2400mAh Lithium Ion Battery (*5-6hrs of usage based on internal and external batteries depending on configuration)
 - AC Adaptor: 19 VDC, 90 Watt, 10/220 VAC 50/60 Hz Input, multi-country line cords available

Accessories

- **Vehicle Cradle** Secure locking mechanism w/configurable port replicator, (3) RS232, (3) USB port, (1) 10/100 Ethernet port, External cellular, WiFi & GPS antenna passive connection; J1708/J1939 interface, optional 10v~60v DC integrated Power Regulating Converter
- Desktop cradle w/built-in battery charger, Laptop-style carrying case,
 3-bay battery charger, Cigarette Lighter Power Adapter, Handle, Handstrap,
 IP64 Rugged Backlit USB Keyboard.













