







The DLI 8400 ultra-mobile tablet is the perfect rugged device for use in a wide variety of 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



The ultimate in mobile computing performance, inside a vehicle or in the hands of your field workforce!

On the road. In the field. At the jobsite. In the office. Anywhere and everywhere business gets done, that's where you'll find the DLI 8400 ultra-mobile tablet. Representing the best in small-format rugged mobile computing, this UMPC-style tablet combines wireless communications, GPS, field payment, and data capture features all in a single portable device.

Built around an industrial-class Intel Atom[®] processor, 7" outdoorreadable touchscreen, and backlit QWERTY keyboard, the DLI 8400 is designed to function in the widest variety of mobile work environments. As lightweight as it is rugged, the DLI 8400 comes packed full of features including integrated GPS, 802.11a/b/g/n, Bluetooth, and cellular radios - all running concurrently. Add VoIP, barcode scanning, an SD card reader, biometrics, RFID, color camera, a magstripe reader, and you've got a completely self-contained communications and computing platform.

Powerful, flexible and housed in a "go anywhere, do anything" compact form factor, the DLI 8400 is perfectly suited to any number of rugged and industrial applications including field service, utilities maintenance, first responders, and transportation. Give DLI a call at (800) 526-1299 for more information.

www.dataltd.com

DLI 8400 ultra-mobile tablet





Intel® Atom processor • 7" indoor/outdoor touchscreen Barcode scanner • Mobile Payment • Biometrics • VoIP 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 1.6Ghz
- Chipset Intel System Controller Hub US15W, L2 Cache: 512KB, FSB: 533Mhz
- **Display** 7" LCD 375NIT LED Backlit indoor/outdoor readable, 1024 X 600 Resolution, Contrast Ratio: 400:1
- **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, dual microphone, 3.5mm mic/headset jack
- Memory 2GB DDR2 SODIMM 533Mhz
- Storage HDD: 1.8" 60GB or 80GB Shock Mounted - SSD: 8GB, 16GB, 32GB, 64MB Industrial
- **Operating System** Vista[®] Business, XP[®] Pro, XP[®] Tablet Edition, Windows[®] Embedded Standard, Windows[®] 7, Linux 2.6 (Ubuntu)
- **Ports** (3) USB 2.0 Connectors, (1) RS232 Port (+5V on Pin9), (1) Ethernet 10/100/1000, (1) SD Card Reader, (1) Pass through connector to cradle, (2) RF Pass through connectors to cradle
- Barcode Scanner Integrated Adaptus® Imager (JPOS-Compliant) (Optional)
- Magstripe Reader Integrated 3 track, Single Head (OPOS/JPOS-Compliant)
- RFID Integrated Reader ISO14443 A/B, ISO15693 (Optional)
- **Keys** (35K) QWERTY Keyboard or Numeric Keyboard, (2) Barcode Scanner Keys (Left & Right side)
- Biometric Access Control / Mouse Function

Information in this document is subject to change without notice.

Environmental

- **Temperature** Operating -4°F to +140°F (-20°C to °60C); Storage -7°F to 149°F (-22°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 -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 7.28" (185mm), W 9.05" (230mm), D -1.57" (40mm)
- Weight 3.1 lbs. (with dual batteries)
- Warranty Standard One Year. Available No-Fault Service Coverage
- GPS SiRFstarIII chipset with Internal Active Patch Antenna (Optional External Antenna)
- Camera (2) Color 2 Mega Pixel, Autofocus, UVC Compliant (Front and Back of Unit)
- WiFi 802.11b/g/n WiFi Radio (Cisco® CCX5) Standard 802.11a/b/g/n WiFi Radio (Cisco® CCX5) Optional
- WWAN Optional Integrated Cellular Card incl. support for ext. antenna Available cellular carriers - Verizon®, Sprint®, AT&T/Cingular®, T Mobile®
- Bluetooth Class 2 radio (Optional)
- Voice Communications VoIP, Integrated dual microphone or Integrated 2.5mm headset/mic jack
- Power Battery Packs: Dual 2600mAh Lithium Ion Battery (7~8hrs)
- AC Adapter: 19VDC 90Watt 110/220 VAC 50/60 Hz Input

Accessories

- Vehicle Cradle Secure locking mechanism with configurable port replicator, port options include: (3) RS232, (3) USB, (1) 10/100/1000, Ethernet, (3) RS232, (1) J1708/J1939 Interface, 10~60VDC Power Regulating Converter, (2) RF Pass-Through Connectors, (1) K-Lock
- Desktop Cradle, 3-Bay Battery Charger, IP64 Rugged USB Backlit Keyboard, Cigarette Lighter Power Adapter, Handle, Handstrap



computing without boundaries

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