



# LT330 Rugged Convertible Laptop

### **Compact, Purpose-Built for Mission-Critical Environments**

The DT Research Rugged Convertible Laptops feature the integration of convertible touch screens, Intel® 10th Generation Core™ i processors, and full-size keyboards. With a built-in smart card/CAC reader as well as optional IR/RGB front cameras for facial recognition, these laptops provide advanced identity verification for secure data access. The optional night vision supports viewing of MIL-STD-3009 class B NVIS mode, offering another layer of security for light-sensitive situations. Rated IP65, MIL-STD-810G/H, MIL-STD-461F, and supporting a wide temperature range, the Convertible Rugged Laptops provide reliable operation in harsh, mission-critical environments.





#### **Features**

- 13.3" capacitive screen, 1000 nits and digital pensupport
- Convertible screen, transforms from laptop to tablet
- Intel® 10<sup>th</sup> Generation Core™ i5/i7 processor
- Microsoft® Windows® 10 IoT Enterprise operating system
- 88 standard, full-size backlit keyboard with multi-touch pad
- Fanless, robust design
- Built-in smart card/CAC reader
- Dual SSD slots, support up to 4TB with RAID 0/RAID 1
- Dual RAM slots, up to 64GB
- Hot-swappable batteries for 24/7 operation
- Modular design to easily replace the SSD and batteries
- MIL-STD-810G/H for shock and vibration protection
- MIL-STD-461F for EMI and EMC tolerance
- HERO (Hazard of Electromagnetic Radiation to Ordnance) certified

## **Major Options**

- MIL-STD-3009 class B Night Vision screen
- Front Full-HD camera
- U-blox M8N GNSS module
- 4G LTE/AWS

#### **Specifications**



Model

**System** 

Intel® Core™ i5-10210U, Quad-Core, 1.6GHz (up to 4.2GHz) Intel® СР

Core™ i7-10710U, 6-Core, 1.1GHz (up to 4.7GHz)

8GB to 64GB (dual-slot) RAM

256GB to 4TB SSD (dual-slot, supports quick release and RAID 0/RAID 1) Storage

**Operating System** Microsoft® Windows® 10 IoT Enterprise

**NIST Compliance** NIST compliant BIOS available

**Buttons** 1 power button, 2 programmable buttons, 2 brightness control buttons, 1 NVIS/Normal toggle

Speaker Built-in speakers

**Display** 

Screen Size 13.3" screen with capacitive touch, 16.7M colors

Resolution 1920 x 1080

Standard sunlight readable screen: 1000 nits

 $Optional\ night\ vision\ screen-daylight\ mode: 800\ nits;\ NVIS\ mode: 0\ to 20\ nits.\ MIL-STD-3009\ Class\ B\ compliant,\ providing\ clear\ readability\ of\ the\ display}$ Luminance

with naked eyes in dark environments and does not interfere with NVGs.

 $Optional \ night \ vision \ screen - daylight \ mode: 800 \ nits; \ NVIS \ mode: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ of the \ display \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ of the \ display \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ of the \ display \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ of the \ display \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ clear \ readability \ node: 0 \ to 0.7 \ nits. \ MIL-STD-3009 \ Class \ B \ compliant, \ providing \ node: 0 \ to 0.7 \ nits. \ node: 0 \ no$ 

with NVGs in dark environments.

**Contrast Ratio** 800 (typical) **Optical Response Time** 25 msec (typical)

**Keyboard** 

QWERTY, full row of F1 to F12 function keys Key

Keys for Windows shortcuts, media controls, screen brightness

**Backlight** 

**Touch Pad** Multi-touch

**Wireless Network Interface** 

WLAN Wi-Fi 802.11ac, 2.4GHz/5GHz dual band

Bluetooth Bluetooth 4.2 LE

I/O Ports

USB 3.0 x 2, USB Type-C x 1 USB

(for data transmitting, video-out, and charging)

Ethernet 10/100/1000MB Base-T LAN **Ethernet** 

**COM Port** 1 **HDMI-out** 1

Smart Card/CAC Reader Full-slot, reads ISO 7816 T=0, T=1; 1.8/3/5V smart card

**Mechanical and Environmental** 

AC/DC Adapter Input: 100-240V AC; Output: 20V DC, 3.25A

Hot swappable battery, 11.4V,5400mAh x 2 **Battery Pack** Hot swappable battery, 11.4V,8000mAh (optional) x 2

Enclosure ABS + PC plastics and magnesium-aluminum alloy

1.5 x 13.6 x 9.7 in / 39.2 x 345 x 247 mm Dimensions (H x W x D)

Weight 7.5 lbs/3.4 kg

IP65, MIL-STD-810G/H and MIL-STD-461F certified Durability

**Hazard of Electromagnetic** Radiation to Ordnance

(HERO) Testing

Yes

FCC Class B, CE, RoHS compliant Regulatory

Operation: -10°C to 60°C (-14°F to 140°F), optional -30°C to 60°C (-22°F to 140°F) Temperature

Storage: -55°C to 70°C (-67°F to 158°F)

Humidity 0% - 90% non-condensing

**Major Options** 

Camera Front Full-HD camera with auto white balance and gain/exposure control

U-blox M8N **GNSS Module** 

\*Mobile Broadband to change without notice. 4G LTE/AWS



