

# T707 RUGGED TABLET



Rugged Mobile Computing Solutions



Affordable tablets for your mobile computing needs

The T707 combines the functionality of a desktop, the portability of a tablet, and the convenience of a handheld in a rugged industrial form factor. Each system is certified to MIL-STD 810G/F for sealing, vibration and drop specifications.

The T707 comes standard with a 7.0" display for low light conditions and the option for a 500 NIT sunlight readable, outdoor display. Communications to and from the device exist at every level: Bluetooth, WiFi, and WLAN. Dual hot swappable batteries allow workers a full shift of power. Windows 7 Pro and dual cameras are standard equipment on the T707.

Snap on modules create enterprise flexibility in a standard design by adding features like RFID, MSR, GPS and barcode scanning.

The T707 is the perfect industrial computer for your mobile workforce, field service technicians, and utility crew.

- 7.0" TOUCHSCREEN
- SUNLIGHT READABLE DISPLAY
- IP65 SEALED
- HOT SWAPPABLE BATTERIES
- 3.5G or LTE (OPTIONAL)
- 802.11a/b/g/n
- 5 FT DROP



## T707 HARDWARE SPECIFICATIONS

### • OS Support

Windows 7 Professional (Embedded),  
Windows Embedded standard 7

### • LCD Panel

7" WSXGA (1280x800) 400nits (outdoor  
viewable)

7" WSXGA (1280x800) 500nits after touch  
(sunlight readable) (optional)

5-wire Resistive Touch Screen (with  
Polarizer + 1/4 λ+ AR)

### • CPU & System Memory

Intel® Cedar Trail N2600 + NM10

2GB DDRIII 204pin SODIMM

### • Storage

32GB SATA Slim Half-Size Solid State Disk

64GB/128GB/256GB SATA Slim Half-Size  
Solid State Disk (optional)

### • Wireless

802.11a/b/g/n & Bluetooth v4.0

GPS+GLONASS module

WWAN 3.5G & LTE 4G module (optional)

### • Data Collection

5M AF Camera with LED flash (rear side)

2M Camera (front side)

2 in 1 Snap on module (2D Barcode +  
3D MSR, optional)

### • Application Button

Power button x1, Enter Key x1

Programmable Function Keys x 5 (F1-  
F4, Fn)

### • LED Indicator

Power/Storage/Wi-Fi

### • External I/O Interfaces

2 x USB 2.0 type A, 1X Micro SD slot

1 x audio jack for stereo headphone &  
microphone

1 x RS-232, 1 x RJ45

1 x DC-In, 1 x docking connector

### • Battery

Internal: 7.4V, 3000mAh 2S1P Lithium-  
Polymer battery pack

External (2nd Battery): 7.4V, 4200mAh  
2S1P Lithium-Polymer battery pack (Hot  
Swappable)

### • Physical

225 x 168 x 26.5mm, approx. 950g  
8.85 x 6.61 x 1.04inches, approx. 950g

### • Environment

Operating Temperature -20°C/-4°F to  
+50°C/122°F

Storage Temperature -30°C/-22°F to  
+70°C/158°F

Operating Humidity 5% ~ 95%

### • Power Input

Universal AC 100V ~ 240V, 50~60Hz Input;  
19VDC@3.42A, 65W

### • Rugged SPEC

IP65, 5 foot drop, MIL-STD-810G,  
MIL-STD-461F



## Glacier Computer LLC

10 Northern Blvd., Amherst, NH 03031 Tele: 603-882-1560

[www.glaciercomputer.com](http://www.glaciercomputer.com)

0-20-10008