



VEHICLE DOCKING STATION

*For use with the U12Ci Rugged,
Lightweight Convertible Laptop*

Ideal for Public Safety, Military, Industrial, and other demanding mobile applications.

Drop Resistance. Vibration test includes horizontal docking with unit in laptop status and upright position with unit in tablet status. MIL-STD 810G, Method 514.6, Procedure I, Category 24, Fig. 514.6E-1, Fig. 514.6E-2 (unit is non-operating).

Shock Resistance. MIL-STD 810G, Method 516.6, Procedure I (Operating), peak acceleration of 75g's. Effective shock duration of 8-13ms, cross-over frequency of 80Hz (operating).

I/O Ports. 5W stereo speakers x 2, RJ-45 jack x 1, USB 2.0 ports x 3, DC-in x 1, VGA (15-pin D-sub) port x 1, audio x 2 (microphone & headset), serial ports x 2, 84-pin docking connector x 1.

DC Power. Input: 12-24 V(11~27V), 72W; Output: 20V (19~21V).

Dock/Undock Lever. Clamp mechanism to protect unit from shaking, moving, or releasing from docking station.

ME Structure. Sheet metal material (Black)

VESA Mount. Support arm adjusts and orients docking station and unit.

Regulation. EMI - US/Canada: FCC DOC; EU: CE
Safety. US/Canada: CUS; EU: CB