Dell Latitude E6400/E6410/E6420 XFR

Docking Station by Havis

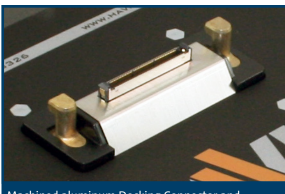
The ultimate in ruggedized docking

XFR Docking Station

The Dell E6400, E6410, & E6420 XFR computers are fully rugged laptops built to be used in the toughest environments, and to provide users with quality productivity. With this in mind, Havis offers docking capabilities to protect both you and your laptop. Not only is the safety of your mobile work environment addressed, but Havis docking stations are designed to optimize user comfort and performance reliabilty as well.

The Latitude E6400, E6410, & E6420 XFR docking station allows users to charge their laptop, access external peripherals and secure the laptop to protect against theft and injury. To comply with and exceed standards for rugged computing, the ATG docking station is mil-standard tested, crash tested to automotive OEM standards, and has been cycle tested beyond expectation of use. Features include:

- Mounting bracket and integrated cable strain relief allows for ease of installation and faster rollouts
- Theft deterrence is accomplished by the rugged locking system and front hooks by Havis which keeps your Dell computer safe and secure
- Scalable connectivity provides a flexible solution
- Strain relief on rear facing connectors prevents loose connections and disconnects
- Engineered with fully functional rear facing connectors, as well as limited side facing connectivity
- Full line of accessories to complete any solution



Machined aluminum Docking Connector and brass mounting pins protect against damage.





# Dell Latitude E6400/E6410/E6420 XFR Docking Station by Havis



Maximize peripheral options with a full range of port replication.
Inset - Side facing ports



inside a Ford Crown Vic.

#### **Havis Related Products**

- 90W Power Supply (LPS-105)
- Screen Stiffener (DS-DA-408)
- USB Powered Laptop Light (DS-DA-102)
- Card Reader Mounting Bracket (DS-DA-208)
- Auto Shut Off Timer (CG-X)
- Rugged USB/Ethernet Hub (DS-DA-601)

## Port Replication (DS-DELL-111 Series)

- Best-in-class circuit and power system supports fully powered USB 2.0
- USB: Fully-Powered USB 3.0\* (2 rear facing)
- USB: Fully-Powered USB 2.0 (3 side facing)
- Serial: DB9 (1)
- eSATA: (1)
- Ethernet: RJ45 Ethernet (1)
- Video: VGA D-Sub 15 pin (1)
- Parallel: DB25 (1)
- Display: HDMI Dongle Required (2)
- Speaker & Mic: Stereo (1 each)
- Keyboard & Mouse: (1 each)
- Antenna: Optional (DS-DELL-101-3) GPS, WLAN (WI-FI), WWAN (Cellular)

# **Specifications**

Height: 3.7" (9.4 cm)
Width: 13.6" (34.4 cm)
Depth: 12.7" (32.3 cm)
Weight: 6.6 lbs (2.9 kg)
Input Voltage: 20.0 V DC-in

### **Certifications**

- RoHS Compliant
- CE Mark
- Crash Safety Tested: SAE J1455
- · Vibration Testing: MIL-STD 810G
- Cycle Testing: Latch tested to 30,000 cycles
- Electromagnet Compatibility: validated to GM Worldwide, CISPR, FCC, and ISO Specifications

Part Number	USB 2.0	USB 3.0*	Serial	eSATA	Ethernet	VGA	Parallel	HDMI	Keyboard/ Mouse	Speaker/ Mic	Antenna
DS-DELL-111	3	2	1	1	1	1	1	2	Yes	Yes	None
DS-DELL-111-3	3	2	1	1	1	1	1	2	Yes	Yes	GPS, WLAN (Wi-Fi), WWAN (Cellular)
DS-DELL-113	0	0	0	0	0	0	0	0	No	No	None

<sup>\* -</sup> USB will operate at USB 2.0 speed

- · On-site fleet audits and installation training
- Demo equipment programs and presentations
- Dedicated customer service

- Standard Three-Year Warranty on all units
- Extended Plus Warranty available



<sup>\* -</sup> USB will operate at USB 2.0 speed



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

