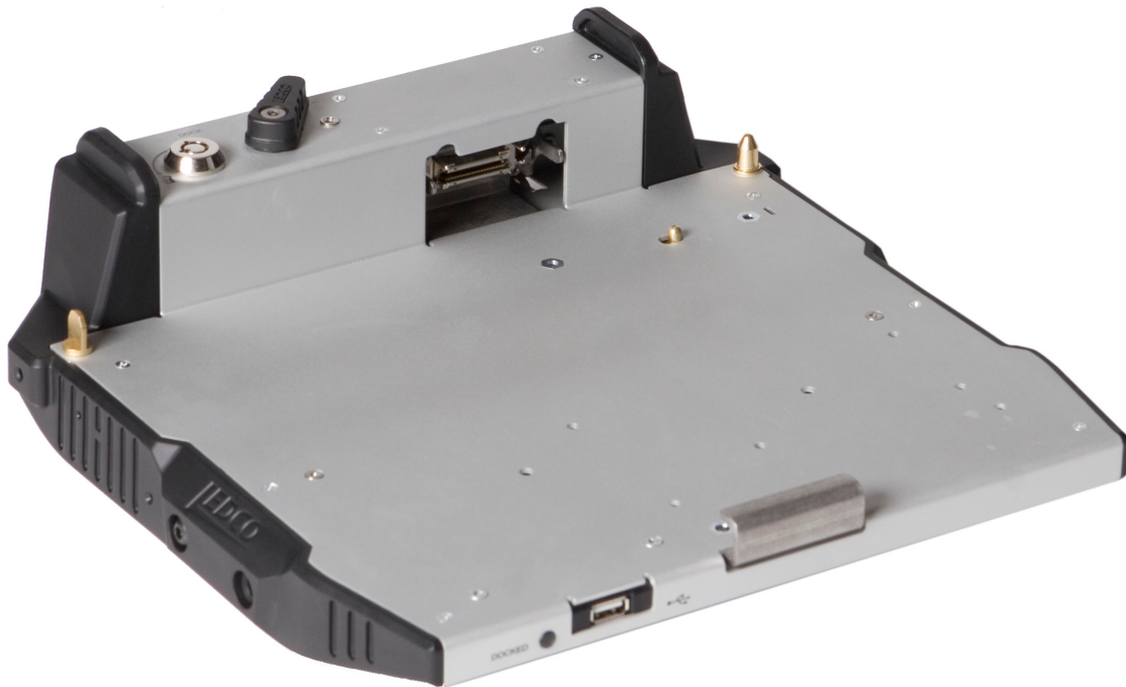


Havis Ledco Docking Station for Panasonic CF-30 and CF-29



The Industry's First Intelligent Dock

The new Havis® Ledco® Docking Station for Panasonic CF-30 and CF-29 is the most intelligent, lightest, strongest Panasonic compatible dock on the market providing the safest, most reliable solution for mobile computing applications.

Improves productivity

By reducing downtime with onboard diagnostics allowing remote troubleshooting.

Smallest Footprint

And lightest weight of any comparable product, taking up less cabin space than any other dock currently available.

Tested to the highest standards

In the industry, including MIL-STD-810F shock and vibration tests and a 30 mph crash test (SAE J1455).



Specifications (Part # DS-PAN-102)

Height: 3.8" (9.5 cm)

Width: 12.4" (31.5 cm)

Depth: 11.9" (29.9 cm)

Weight: 4.5 lbs (2.04 kg)

Construction: Aircraft grade aluminum uni-body with reinforced nylon impact resistant plastic side rails

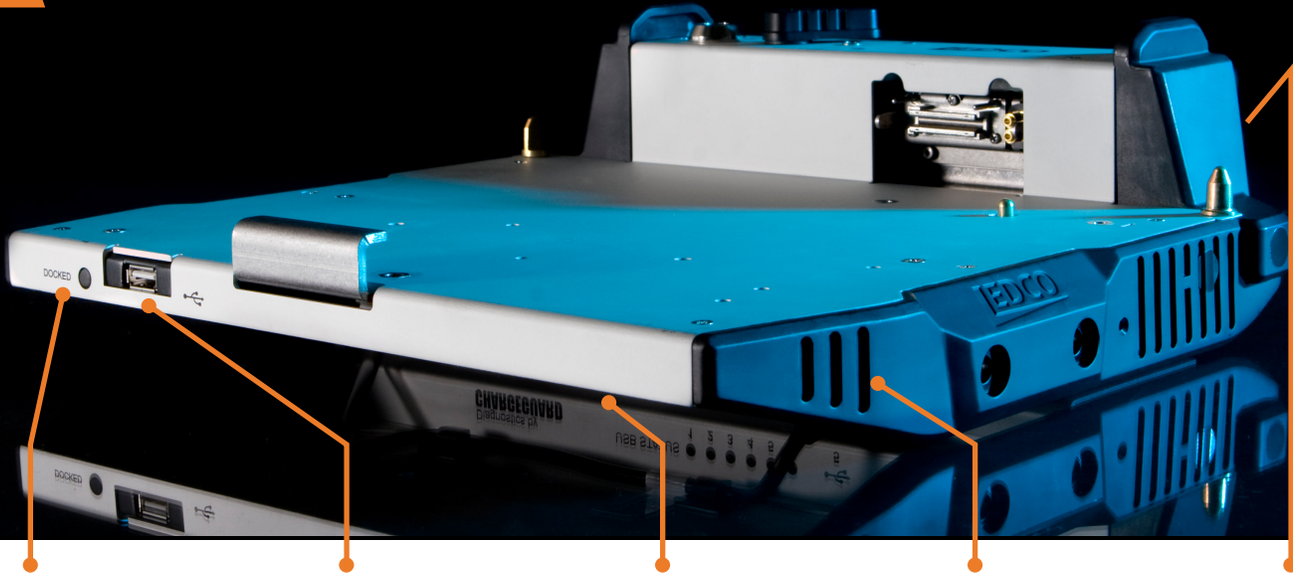
Certifications

- Vibration Testing: MIL-STD 810F 514.5
- 30 MPH Crash Test (SAE J1455)
- -23° to +60° C Operating Test
- Electro Magnetic Compatibility Compliant
- Cycle Test: Latch Handle & Docking/Connectors Mechanism tested to 30,000 cycles

Compatible with any Panasonic Toughbook CF-30 and CF-29

Havis Ledco Docking Station for Panasonic CF-30 and CF-29

New Features



Diagnostics

Front LED blinks green or red to display error codes, resulting in increased uptime through remote trouble shooting.

Front Facing USB

Front facing USB port is conveniently located so using temporary USB devices is easy.

USB LED's

Six LED's on the front of the dock lets you know the status of each USB port.

Lightweight

At 4.5 lbs the DS-PAN-102 is the lightest Panasonic approved CF-30 Docking Station currently on the market.

Additional USB's

Four rear USB ports let you expand your connectivity, so adding a printer or card reader is no problem.

Port Replication (Part # DS-PAN-102-2 shown)

Single or Dual Hi-Gain Antenna Speaker/Mic VGA Integrated Cable Strain Relief Clips



LED Dock Diagnostics

Front USB 2.0 Port



RJ45 Ethernet

4 USB 2.0 Ports

DB9 Serial Ports

On Board Power Supply (12 VDC input required)



6 LED's for USB Status

Part #	USB 2.0	DB9 Serial	RJ45 Ethernet	VGA	LED Dock Diagnostics	LED for USB Status	Cable Exiting	Antenna: Single Hi-Gain	Antenna: Dual Hi-Gain
DS-PAN-102	6	2	1	1	Yes	Yes	Rear	Optional (DS-PAN-102-1)	Optional (DS-PAN-102-2)
DS-PAN-101	4	2	1	1	Limited	No	Front	Optional (DS-PAN-101-1)	Optional (DS-PAN-101-1)
DS-PAN-103	-	-	-	-	No	No	-	No	No

- 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