

HAVIS New Touch Screen Display

Havis Dash Mounted Touch Screen Display



- **Maximizes in-vehicle cabin area for driver and passenger**, as it is mounted to dash and computing device and docking station are mounted in trunk.
- **Innovative and versatile functionality** built into the design such as an integrated USB port allowing easy access for software updates to main device.
- **Capacitive technology** allows Multi-Touch 2 Finger for pinch, zoom, activate.
- **Night mode** of red monochrome for reduced eye strain, easy toggle back and forth.
- **Optimized audio experience** with two 2.0W integrated stereo speakers allowing for sound directly from computing device.
- **Volume and brightness** adjustments to be made right on the actual display
- **Power button** allows screen to be blacked out for privacy without having to go through a reboot process, and to minimize driver distraction.
- **Specifically designed** to attach to optional C-DMM-2000 series Dash Monitor Mounts, allowing for Rapid ergonomic articulation adjustments by the driver or passenger allowing for a full range of motion to maintain good posture, minimize strain, and reducing glare.
- **Havis Touch Screen display** can also be attached to any mount with VESA 75 hole pattern.

Mounting currently available for the following vehicles:

- 2015-2016 Chevrolet Tahoe PPV
- 2015 Dodge Charger Pursuit
- 2013-2016 Ford Interceptor Police Utility
- 2013-2016 Ford Interceptor Police Sedan
- 2016 Ford F150
- 2016 Ford Transit
- 2016 Ford F250-750 (coming soon)





New Havis Touch Screen Display

Specifications

Display:

- Screen Size: 11.6" diagonal (16:9)
- Resolution: 1366 x 768
- Product Size: 11.6" x 8.5" x 1.4"
- Weight: 2.2 lbs.
- Brightness: 800 nits, 20 levels of adjustment

Touch Screen:

- Capacitive Multi-Touch 2 Finger

Operating Temperature:

- -21°C to 60°C (-6°F to 140°F)

Quick Keys:

- Power Button
- Volume +/-
- Brightness +/-

Power Input:

- DC 9V – 20V

Audio:

- Two 2.0W stereo speakers

Mounting:

- VESA 75
- Embedded mounting hardware built into chassis
- Mount screen landscape or portrait mode

OS Language:

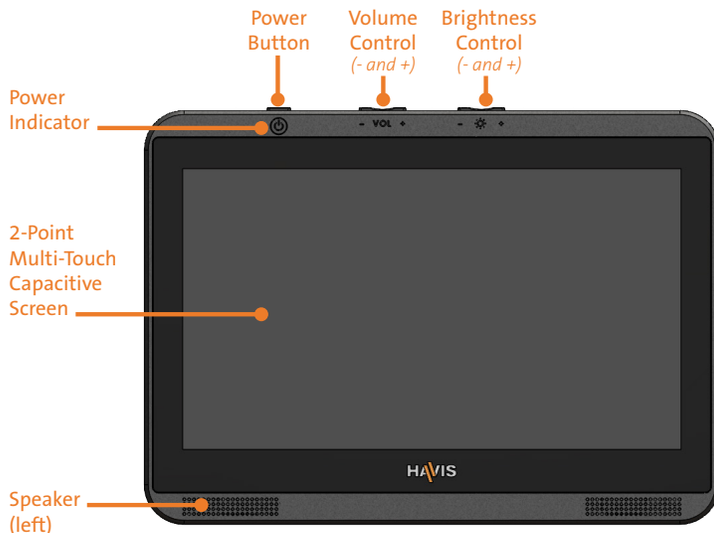
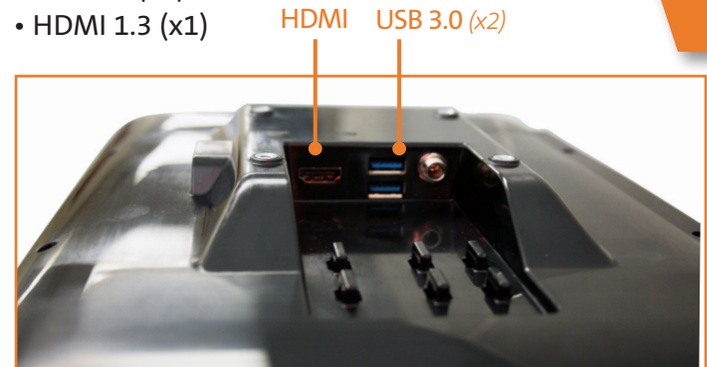
- Windows Win7 & Win8 (tested)

Green Product:

- ROHS 2.0

Port Replication

- USB 3.0 (x3)
- HDMI 1.3 (x1)



Certifications & Testing

- Vibration Testing: MIL-STD 810G 514.5
- Impact Test: Crash Simulation per SAE J1455 (Forward/Rearward/Side Impact Directions)
- Environmental Testing: Hot/Cold Operation and Storage
- CE, FCC

