12.5" CAPACITIVE TOUCH SCREEN DISPLAY WITH INTEGRATED HUB

UTILIZE HAVIS'S CAPACITIVE TOUCH TECHNOLOGY & INTEGRATED HUB

TSD-201

Havis's fully rugged touch screen display offers mobile office workers a complete solution. Featuring 10-point capacitive multi-touch technology and an integrated hub, the TSD-201 unlocks the full potential of DeX equipped devices.

The 1200-nit display with gorilla glass provides maximum brightness and durability in any environment. The touch screen's on-board I/O includes Gigabit Ethernet, HDMI 1.4, SuperSpeed USB-C, and multiple USB 3.1 Type-A ports. Two Power Delivery (PD) options via USB Type-C (5V@3A, 9V@2A) support connected devices.



WEIGHT	HEIGHT	WIDTH	DEPTH
2.66 LBS	9.58 IN	12.44 IN	1.51 IN

FEATURES & BENEFITS

- Integrated DeX technology no hub required
- On-board I/O includes Gigabit Ethernet, HDMI 1.4, superspeed USB-C and multiple USB 3.1 type A ports
- 10-point capacitive Touch Screen with gorilla glass
- Two power delivery (pd) options via USB type C (5V@3A, 9V@2A)
- 1200 nits of brightness
- Pair of 4W front-facing stereo speakers
- Input selector switch to toggle between USB-C and HDMI
- Indicator lights communicate when TSD-201 is powered up and when a device is connected.

- Night mode offers red monochrome for reduced eye strain
- Sleep mode equipped to reduce power consumption
- Power button allows screen to be blacked out for privacy without full reboot
- Side and bottom-facing ports with integrated strain relieving
- Top-mounted buttons allow easy access to Touch Screen controls
- Complete your set up with a KB-108 keyboard or other Havis KB-100 Series products
- USB-C port supports device mirroring in equipped phones, tablets, and laptops





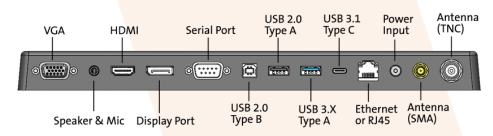
12.5" CAPACITIVE TOUCH SCREEN DISPLAY WITH INTEGRATED HUB



PORT	CONNECTOR	TYPE	AUDIO	VIDEO	PERIPH	NETWORK	CAMERA	POWER	CELL	GPS	WIFI
VGA	VGA	A/V		Х							
SPEAKER & MIC	3.5 MM	A/V	х								
HDMI	HDMI	A/V	Х	х							
DISPLAY PORT	DISPLAY PORT	A/V	Х	х							
SERIAL	DB9	DATA			X						
USB 2.0	TYPE B	DATA			Х						
USB 2.0	TYPE A	DATA			х						
USB 3.X	TYPE A	DATA			Х						
USB 3.1	TYPE C	DATA/ POWER			x			х			
ETHERNET	RJ45	NETWORK				Х	Х				
POWER	VARIES	POWER						х			
ANTENNA SMA	SMA	SIGNAL							Х	Х	Х
ANTENNA TNC	TNC	SIGNAL							Х	Х	Х

SPECIFICATIONS:

- Glass: Anti-glare
- Resolution: 1920 x 1080
- Brightness: 1200 nits
- Aspect Ratio: 16:9
- Viewing Angle: 89 degrees
- Active Area: 276.48mm x 155.52mm
- Power Supply: 11-16 VDC, 12 VDC output
- OSD Buttons: Brightness +/-, volume +/-, power, input selector
- Platforms supported: Win7, Win8, Win10, Android, and iOS (tested)
- Response time: 25ms (typical)
- Temperature range: operating: -29C to 63C (-20F to 140F); storage: -60C to 70C (-40 F to 158F)
- Speakers: (2) 4W stereo (front-facing)
- · Mounting capability: VESA 75



CERTIFICATIONS & TESTING:

Crash test: SAE J1455 30mph Crash Testing Environmental testing: hot/cold operational & storage

Vibration Testing: MIL-STD 810G 514.5

FCC, CE, RoHS, reach

