

UNIVERSAL DOCKING STATION FOR HAVIS TABLET CASES



ONE DOCK FOR MULTIPLE DEVICES

This complete rugged iPad solution combines a protective tablet case, docking station, and keyboard designed to help keep devices protected and workflows moving in demanding environments. Engineered to meet military testing standards, it supports reliable performance in the field, vehicle, or warehouse.

- Input port on case allows device to be charged and transfer data when it's not in the Havis docking station
- Full access to camera, speakers, and controls
- Simple, safe and secure connectivity through one handed docking and undocking
- Rounded edges and corners for comfort and safety
- Includes 120W DC Power Supply (Select Models)
- Keyed lock for added security
- Integrated cable management system



UNIVERSAL DOCKING SOLUTION

Designed to pair Apple iPad innovation with Havis's rugged expertise, this integrated solution helps enhance durability and productivity wherever work happens.

- Supports multiple generations of iPads
- Kickstand provides angled viewing
- Integrated Apple Pencil holder
- Hand Strap Included
- Apple Touch ID Accommodation (select models)



PART DETAILS

PART NUMBER	SUPPORTED DEVICES	ETHERNET	USB-C	USB-A	POWER INPUT	EXTERNAL POWER SUPPLY
DS-TAB-401		1	1	2	24V	
PKG-TAB4-APP1N	IPAD PRO 13" (M4, M5)	1	1	2	24V	120N-D01-S04-1
PKG-TAB4-APP2N	IPAD PRO 11" (M4, M5)	1	1	2	24V	120N-D01-S04-1
PKG-TAB4-APP3N*	IPAD PRO 12.9" (3RD-6TH GEN) & IPAD AIR 13" (M2, M3)	1	1	2	24V	120N-D01-S04-1
PKG-TAB4-APP4N	IPAD PRO 11" (2ND-4TH GEN)	1	1	2	24V	120N-D01-S04-1
PKG-TAB4-APP5N*	IPAD (10TH GEN), IPAD A16	1	1	2	24V	120N-D01-S04-1
PKG-TAB4-APP6N*	IPAD AIR 11" (4TH-5TH GEN, M2, M3)	1	1	2	24V	120N-D01-S04-1

SPECIFICATIONS

HEIGHT: 10.07" / 25.57 CM

WIDTH: 6.61" / 16.78 CM

DEPTH: 21" / 53.34 CM

WEIGHT: 1.1 LBS / 0.49 KG

MOUNTING: VESA 75

CERTIFICATIONS & TESTING

VIBRATION TESTING

MIL-STD 810G 514.8

CRASH TESTING

SAE J1455 30MPH CRASH TESTING

CYCLE TESTING

LATCH TESTED 30,000 CYCLES

ENVIRONMENTAL TESTING

HOT/COLD OPERATION

FCC, ICES (CANADA), CE (EMC: EN 55032, EN 50498), (ROHS, REACH)