



CCV50PB

USB-C Portable Mini Dock with USB3.0 / Gigabit Ethernet / VGA / HDMI / Power Charging













Introduction

SUNIX portable Mini Dock (CCV50PB) offers the combined functionality of a 4-in-1 USB3.0 device docking station, converting a single USB-C port into multiple connection ports, including a HDMI (video & audio), VGA, Gigabit Ethernet network, and USB 3.0 connectivity. There's no need to plug in multiple cables every time you return to your desk, making easy to connect your USB Type-C equipped laptop to a complete workstation.

HDMI/VGA/Ethernet/USB3.0 connects your USB-C equipped mobile computer to an external display with your choice of HDMI or VGA outputs. You can also connect to the internet and all your necessary external USB peripherals via Ethernet and USB 3.0 ports. With USB Power Delivery feature, it enables the maximum functionality of USB by providing more flexible power delivery along with data over an USB Type-C tethered cable. This small, multiple-interfaces, tethered cable included, compact dock will replace up to 3 dongles, leaving you more space in your bag and on your desk. It's compatible with major Windows®-based PC, Apple® MAC®-OS, and Google® Chrome operation system.

Features

- One USB Type-C connection to extend video and Ethernet from your Notebook PC accessories.
- Compliant with VESA DisplayPort Alternate Mode for USB Type-C Standard Rev1.0.
- Supports resolution VGA outputs with 1080P or 1920x1200@60Hz
- Downstream USB 3.0 port data transfer speed up to 5G for SuperSpeed devices connection.
- Compatible with Gigabit Ethernet networks and powered via USB.
- Supports USB Power Delivery 2.0 that deliveries power along with data over a tethered USB-C cable.
- Drivers free under Apple MAC, Google Chromebook, and Microsoft operation systems.
- Certified by Electromagnetic Compatibility (CE, FCC, VCCI, C-Tick, BSMI) and RoHS approval.



Specifications

Hardware

Model	CCV50PB
Description	USB-C Portable Mini Dock with USB3.0 / Ethernet / VGA / HDMI /
	Power Charging
USB Standard	USB 3.1 Gen1 Controller Interface (xHCI) Rev1.1
Input Interface	USB Type-C
	USB Type-C Alternate Mode
Output Interface	USB Power Charging Type-C x 1-port
	USB3.0 Type-A x 1-port
	Gigabit Ethernet x 1-port
	VGA(RGB) x 1-port
	HDMI Ver1.4 x 1-port
LED indicator	Green for USB Link Ready with USB Bus Power Mode
	Blue for USB Power Charging Mode
Power Consumption	USB Bus Power 2W @ 5VDC
	(board only without power output to device)

USB Communication

Interface	USB 3.1 Gen1 Controller Interface (xHCI) Rev1.1
	USB Type-A Female Receptacle
Output USB Port	USB3.0(5Gpbs), High Speed(480Mbps),
	Full Speed(12Mbps), Low Speed (1.5Mbps)
No. of Port	1-port
Power source	USB Bus-Power from USB Type-C
	USB Power Delivery 5/20VDC
Power output	USB port supports BC charging v1.2 +5VDC / Maximum 1.5A
Over Current Protection	USB Type-A Port: +5VDC

Note: Total power output capacity will be limited by system power supply.

Ethernet Communication

Standard	IEEE 802.3/ 802.3u/ 802.3ab	
Interface	Gigabit Ethernet	
	10/100/1000 Mbps with Auto MDIX	
PCB Connector	RJ45 with LED Indication	www.sunix.cor Copyright by SUNIX Group all right reserve
		Ver1.1 Dec. 201



Video and Audio Communication

Mode	Extend mode, Mirror	Extend mode, Mirror mode, Screen Rotation mode		
Standard	HDMI Ver1.4b	HDMI Ver1.4b		
	VGA RGB	VGA RGB		
Video	Max resolution up to 1920x1200 @ 60Hz Note: HDMI and VGA video output will NOT work synchronously.			
	Resolution	Name	Refresh Rate	
	640x480	VGA	60	
	800x600	SVGA	60	
	1024x768	XGA	60	
	1280x720	720p	60	
Resolution Support	1280x768	WXGA+	60	
	1280x800	WXGA	60	
	1280x1024	SXGA	60	
	1366x768	WXGA+	60	
	1400x1050	SXGA+	60	
	1600x900	-	60	
	1600x1200	UXGA	60	
	1680x1050	WSXGA+	60	
	1920x1080	1080p	60	
	1920x1200	WUXGA	60	
Audio	Digital Audio output over HDMI connectivity			
Audio	Note: VGA does not support audio output			
PCB Connector	Standard HDMI Female x 1-port			
	VGA D-Sub 15-pin Female x 1-port			

Driver Support (Driver Free)

Windows	Windows 10 (32/64-bit) or above
APPLE MAC	MAC OS X 10.10 (Yosemite) or above
Google Chrome	Chrome OS Version 42.x or above

Environment

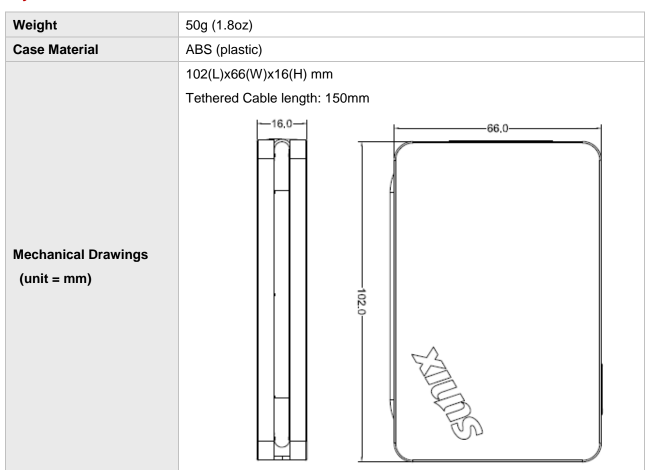
Operation Temperature	0 to 60°C (32 to 140°F)
Operation Humidity	5 to 95% RH
Storage Temperature	-20 to 70°C (-4 to 158°F)



Standards and Certifications

EMC	CE, FCC, C-Tick, VCCI, BSMI, Class B Standard
Green	RoHS, CRoHS, WEEE

Physical Characteristics



Package

- CCV50PB USB-C Portable Mini Dock with USB3.0 / Ethernet / VGA / HDMI / Power Charging
- Quick Installation Guide

Product Family

- CCV50PB USB-C Portable Mini Dock with USB3.0 / Ethernet / VGA / HDMI / Power Charging
- C0V50PB USB-C Portable Mini Dock with USB3.0 / Gigabit Ethernet / VGA