

# **3-Port USB-C Hub with SD Card Reader - 10Gbps - 3x USB-A**

Product ID: HB31C3ASDMB



Expand the connectivity of your USB-C laptop with this bus-powered 3-Port USB-C hub. It plugs into your laptop's USB Type-C™ or Thunderbolt® 3 port, adding three USB-A ports and an SD card reader, so you can quickly connect more peripherals and devices.

### SD & microSD Card Reader

The hub provides direct access to your SD memory cards or microSD cards as an additional medium for data storage and data transfer. Adapter required for microSD cards.



### **Convenient Portability and Easy Setup**

This compact, lightweight USB-Type-C hub is a convenient and portable addition to your laptop accessories. The USB-C cable is built-in, and hub is bus-powered, so it draws its power directly from your computer's USB-C port, with no external power required. That means fewer cables to carry with you when you travel. The hub can draw up to 15 Watts of power from the connected host and operating multiple bus powered devices at one time with the total available power dependent on the connected host.

The extended length attached cable of 9.8" (25 cm) provides more flexibility for longer reach connection requirements and plug and play installation.

### **Connect Three USB-A Peripherals**

With support for USB-A peripherals, this hub is backwards compatible supporting both legacy and new USB devices. You can connect flash drives, video capture devices and external hard drives, with fast data transfer speeds of up to 10Gbps. This USB Type-C hub enhances your productivity, giving you the connections, you need while you work.

HB31C3ASDMB is backed by a StarTech.com 2-year warranty and free lifetime technical support.



## **Data Sheet**

#### Certifications, Reports and Compatibility









#### Applications

- Ideal for mobile workers, for use in the office and at home
- Compact size works well in small or shared workspaces such as hot desks

#### Features

- Adds three USB-A ports and 1 SD/microSD card reader to your Mac, Windows, Linux or other USB-C laptop
- USB Type-C hub supports USB 3.1 Gen 2 data transfer rates up to 10Gbps
- Compact, portable design with an extended attached host cable of 9.8" (25 cm)
- USB Hub is bus-powered with no external power required
- Plug-and-play installation with no drivers required



Hard-to-find made easy\*

## **Data Sheet**

HardwareBus TypeUSB 3.1 Gen 2Chipset IDRealtex - RTS5329Fast-Charge Port(s)NoIndustry StandardsUSB 3.1 Gen 2Backward compatible with USB 3.0, 2.0 and 1.1InterfaceUSB 3.1 Gen 2Ports3USB-C Dovice Port(s)NoUSB-C Dovice Port(s)NoUSB-C Host ConnectionYesPerformanceMemory Media TypeMemory Media TypeSD/MMC (Secure Digital /Multimedia Card)SDC (Secure Digital eXtended Capacity)microSDE (Micro Secure Digital altended Capacity)microSDE (Micro Secure Digital altended Capacity)microSDE (Micro Secure Digital High Capacity)microSDE (Micro Secure Digital Altended Capacity)microSDE (Secure Digital Altended Capacity) <th></th> <th>Warranty</th> <th>2 Years</th>		Warranty	2 Years
Realtek - RTS5329Fast-Charge Port(s)NoIndustry StandardsUSB 3.1 Gen 2 Backward compatible with USB 3.0, 2.0 and 1.1InterfaceUSB 3.1 Gen 2 Backward compatible with USB 3.0, 2.0 and 1.1InterfaceUSB 3.1 Gen 2Ports3USB Pass-ThroughVesUSB-C Device Port(s)NoUSB-C Host ConnectionYesPerformanceMaximum Data Transfer Rate Memory Media Type10 GbpsSD/C (Secure Digital/Multimedia Card) SDKC (Secure Digital High Capacity) SDKC (Secure Digital High Capacity) (adopter required) microSDE/C (Micro Secure Digital High Capacity) (adapter required)SD Card ReaderUSB 3.2 Gen 2 - 10 Gbit/sSD Card ReaderUSB 3.2 Gen 2 - 10 Gbit/sConnector(s)Connector Type(s) L SD Sol ReceptacieSol Sol Receptacie1- USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacie L SD Sol ReceptacieForware0S CompatibilityGonware0S CompatibilityMarce Sol Receptacie	Hardware	Bus Type	USB 3.1 Gen 2
Industry StandardsUSB 3.1 Gen 2 Backward compatible with USB 3.0, 2.0 and 1.1InterfaceUSB 3.1 Gen 2Ports3USB Pass-ThroughYesUSB-C Device Port(s)NoUSB-C Host ConnectionYesPerformanceMaximum Data Transfer Rate10 GbpsMemory Media TypeSD/MMC (Secure Digital/Multimedia Card)SDC (Secure Digital Kultimedia Card)SDXC (Secure Digital Multimedia Card)SDXC (Secure Digital Kultimedia Card)microSD (Micro Secure Digital (adapter required)microSDXC (Micro Secure Digital High Capacity) (adapter required)microSDXC (Micro Secure Digital High Capacity) (adapter required)SD Card ReaderUSB 3.2 Gen 2 - 10 Gbit/sType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps		Chipset ID	
Backward compatible with USB 3.0, 2.0 and 1.1       Interface     USB 3.1 Gen 2       Ports     3       USB Pass-Through     Yes       USB-C Device Port(s)     No       USB-C Host Connection     Yes       Performance     Maximum Data Transfer Rate     10 Gbps       Memory Media Type     SD/MMC (Secure Digital/Multimedia Card)       SDC (Secure Digital High Capacity)     SDXC (Secure Digital High Capacity)       microSD (Micro Secure Digital High Capacity) (adapter required)     microSDXC (Micro Secure Digital High Capacity) (adapter required)       microSDXC (Micro Secure Digital High Capacity) (adapter required)     microSDXC (Micro Secure Digital eXtended Capacity) (adapter required)       May and Rate     USB 3.2 Gen 2 - 10 Gbit/s     USS 3.1 USB Type-A (10 pin, Gen 2, 10 Gbps) Plug       Maxima Compatibility     So Singenedate     SUS 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Plug       Software     OS Compatibility     OS Independent       Forver     Soft Adapter required       Forver     Power Source     Sup Powerd       Forver     Power Source     Sup Powerd       Forver     Power Source     Sup Powerd       Forver     Powerd Source <th></th> <th>Fast-Charge Port(s)</th> <th>No</th>		Fast-Charge Port(s)	No
Ports3USB Pass-ThroughVesUSB-C Device Port(s)NoUSB-C Host ConnectionYesPerformanceMaximum Data Transfer Rate10 GbpsMemory Media TypeSD/MMC (Secure Digital/Multimedia Card)SDEC (Secure Digital High Capacity)SDXC (Secure Digital High Capacity)SDXC (Secure Digital Attended Capacity)microSD (Micro Secure Digital High Capacity) (adapter required)microSD (Micro Secure Digital Attended Capacity)microSDKC (Micro Secure Digital High Capacity) (adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsSD Card ReaderUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector Type(s)1 - USB 3.1 USB Type - A (10 pin, Gen 2, 10 Gbps) Plug3 - USB 3.1 USB Type - A (10 pin, Gen 2, 10 Gbps) Plug3 - USB 3.1 USB Type - A (10 pin, Gen 2, 10 Gbps) Plug1 - SD Slot ReceptacleSoftwareOS CompatibilityGover SourceBus PoweredForwerPower SourceForwerHumidityWating Type Type (10 pin, Cen 2, 10 Compatibility)Operating Temperature0 + 50°C		Industry Standards	
USB Pass-ThroughYesUSB-C Device Port(s)NoUSB-C Host ConnectionYesPerformanceMaximum Data Transfer Rate10 GbpsMemory Media TypeSD/MMC (Secure Digital/Multimedia Card)SDFC (Secure Digital High Capacity)SDXC (Secure Digital High Capacity)SDXC (Secure Digital High Capacity)SDXC (Secure Digital Attended Capacity)microSDHC (Micro Secure Digital Attended Capacity)Maximum Data Transfer RateSupports SD 4.0 and UHS-II (Ultra High Speed) for highspeed file transfers, with bus speed up to 312 Mbpsspeed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) PlugUASP SupportYesConnector(s)Os CompatibilitySo Slot ReceptacieSottwareOS CompatibilityIndicators1 - Link and Activity LEDPowerPower SourceForvironmentalHumidityMumidity0% to 95% (non-condensing) at 25°COprating Temperature0 50°C		Interface	USB 3.1 Gen 2
USB-C Device Port(s) USB-C Host Connection     No       Performance     Maximum Data Transfer Rate     10 Gbps       Memory Media Type     SD/MMC (Secure Digital/Multimedia Card)       SDHC (Secure Digital High Capacity)     SDKC (Secure Digital High Capacity)       SDXC (Secure Digital High Capacity)     microSDHC (Micro Secure Digital High Capacity) (adapter required)       microSDHC (Micro Secure Digital High Capacity) (adapter required)     microSDNC (Micro Secure Digital eXtended Capacity) (adapter required)       SD Card Reader     Supports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 Mbps       Type and Rate     USB 3.2 Gen 2 - 10 Gbit/s       UASP Support     Yes       Connector(s)     Connector Type(s)     1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug       3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle     1 - SD Slot Receptacle       Software     OS Compatibility     OS Independent       Power     EUD Indicators     1 - Link and Activity LED       Power     Power Source     Bus Powered       Environmental     Humidity     0% to 95% (non-condensing) at 25°C		Ports	3
USB-C Host ConnectionYesPerformanceMaximum Data Transfer Rate10 GbpsMemory Media TypeSD/MMC (Secure Digital/Multimedia Card)SDKC (Secure Digital High Capacity)SDXC (Secure Digital High Capacity)SDXC (Secure Digital eXtended Capacity)microSD (Micro Secure Digital High Capacity) (adaptermicroSDMC (Micro Secure Digital High Capacity) (adaptermicroSDXC (Micro Secure Digital High Capacity) (adapterrequired)microSDXC (Micro Secure Digital High Capacity) (adapterrequired)microSDXC (Micro Secure Digital High Capacity) (adapterSD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)SoftwareOS CompatibilityOS CompatibilityOS IndependentIndicatorsLED IndicatorsHumidityO% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C		USB Pass-Through	Yes
PerformanceMaximum Data Transfer Rate10 GbpsMemory Media TypeSD/MMC (Secure Digital/Multimedia Card)SDHC (Secure Digital High Capacity)SDXC (Secure Digital eXtended Capacity)microSD (Micro Secure Digital) (adapter required)microSDHC (Micro Secure Digital High Capacity) (adapterrequired)microSDXC (Micro Secure Digital eXtended Capacity)Maximum Data Transfer RateSD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for highType and RateUASP SupportVesConnector(s)Connector SiConnector SiLib IndicatorsLib IndicatorsLib IndicatorsLib IndicatorsLib IndicatorsHumidityOwarian Canadita (Structure)Operating TemperatureOperating TemperatureO to 50°C		USB-C Device Port(s)	No
Memory Media TypeSD/MMC (Secure Digital/Multimedia Card) SDHC (Secure Digital High Capacity) SDXC (Secure Digital eXtended Capacity) microSD (Micro Secure Digital) (adapter required) microSDHC (Micro Secure Digital High Capacity) (adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°C 0 to 50°C		USB-C Host Connection	Yes
SDHC (Secure Digital High Capacity)     SDXC (Secure Digital eXtended Capacity)     microSD (Micro Secure Digital) (adapter required)     microSDHC (Micro Secure Digital High Capacity) (adapter required)     microSDXC (Micro Secure Digital High Capacity) (adapter required)     SD Card Reader   Supports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 Mbps     Type and Rate   USB 3.2 Gen 2 - 10 Gbit/s     UASP Support   Yes     Connector(s)   Connector Type(s)   1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug     3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle   1 - SD Slot Receptacle     1 - SD Slot Receptacle   1 - Link and Activity LED     Power   Power Source   Bus Powered     Environmental   Humidity   0% to 95% (non-condensing) at 25°C	Performance	Maximum Data Transfer Rate	10 Gbps
SDXC (Secure Digital eXtended Capacity) microSD (Micro Secure Digital) (adapter required) microSDHC (Micro Secure Digital High Capacity) (adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type A (9 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityPowerPower SourcePowerPower SourceHumidity0% to 95% (non-condensing) at 25°C Operating TemperatureOt SO°COt SO°C		Memory Media Type	SD/MMC (Secure Digital/Multimedia Card)
microSD (Micro Secure Digital) (adapter required)microSDHC (Micro Secure Digital High Capacity) (adapter required)microSDXC (Micro Secure Digital eXtended Capacity) (adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilitySoftwareOS CompatibilityPowerPower SourcePowerBus PoweredHumidity0% to 95% (non-condensing) at 25°C 0 to 50°C			SDHC (Secure Digital High Capacity)
microSDHC (Micro Secure Digital High Capacity) (adapter required)microSDXC (Micro Secure Digital eXtended Capacity) (adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED IndicatorsHumidity0% to 95% (non-condensing) at 25°C 0 to 50°C			SDXC (Secure Digital eXtended Capacity)
required) microSDXC (Micro Secure Digital eXtended Capacity) (adapter required) SD Card Reader SUpports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 Mbps Type and Rate USB 3.2 Gen 2 - 10 Gbit/s Ves Connector(s) Connector Type(s) Connector Type(s) Connector Type(s) Connector Type(s) Connector S (Dependent Cos Software OS Compatibility Cos Independent LED Indicators LED Indicators LED Indicators Humidity Ow to 95% (non-condensing) at 25°C Operating Temperature Oto 50°C			microSD (Micro Secure Digital) (adapter required)
(adapter required)SD Card ReaderSupports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityPowerOS CompatibilityPowerBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C			
speed file transfers, with bus speed up to 312 MbpsType and RateUSB 3.2 Gen 2 - 10 Gbit/sUASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED IndicatorsPowerPower SourceBus PoweredEnvironmentalHumidityOperating Temperature0 to 50°C			
UASP SupportYesConnector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C		SD Card Reader	
Connector(s)Connector Type(s)1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug 3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle 1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C		Type and Rate	USB 3.2 Gen 2 - 10 Gbit/s
3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle     1 - SD Slot Receptacle     Software   OS Compatibility     Indicators   LED Indicators     Power   Power Source     Bus Powered     Environmental   Humidity     Operating Temperature   0 to 50°C		UASP Support	Yes
1 - SD Slot ReceptacleSoftwareOS CompatibilityOS IndependentIndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C	Connector(s)	Connector Type(s)	1 - USB 3.1 USB Type C (10 pin, Gen 2, 10 Gbps) Plug
SoftwareOS CompatibilityOS IndependentIndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C			3 - USB 3.1 USB Type-A (9 pin, Gen 2, 10 Gbps) Receptacle
IndicatorsLED Indicators1 - Link and Activity LEDPowerPower SourceBus PoweredEnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C			1 - SD Slot Receptacle
Power Power Source Bus Powered   Environmental Humidity 0% to 95% (non-condensing) at 25°C   Operating Temperature 0 to 50°C	Software	OS Compatibility	OS Independent
EnvironmentalHumidity0% to 95% (non-condensing) at 25°COperating Temperature0 to 50°C	Indicators	LED Indicators	1 - Link and Activity LED
Operating Temperature 0 to 50℃	Power	Power Source	Bus Powered
	Environmental	Humidity	0% to 95% (non-condensing) at 25°C
Storage Temperature -20 to 70°C		Operating Temperature	0 to 50°C
		Storage Temperature	-20 to 70°C



Hard-to-find made easy\*

## **Data Sheet**

Physical Characteristics	Cable Length	9.8 in [250 mm]
	Color	Black & Space Gray
	Form Factor	Compact
	Material	Aluminum and Plastic
	Product Height	1.5 in [3.8 cm]
	Product Length	8.1 in [207 mm]
	Product Width	5.7 in [144 mm]
	Weight of Product	6.9 oz [196 g]
Packaging Information	Package Height	1.5 in [38 mm]
	Package Length	8.1 in [20.7 cm]
	Package Width	5.7 in [14.4 cm]
	Shipping (Package) Weight	0.4 lb [0.2 kg]
What's in the Box	Included in Package	1 - USB-C Hub

Product appearance and specifications are subject to change without notice.