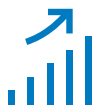




DELL ADAPTER – USB-C TO DUAL USB-A WITH POWER PASS-THROUGH

Uncompromised productivity.



UNCOMPROMISED PRODUCTIVITY

Connect to two USB-A devices while charging your USB-C laptop at the same time. With two SuperSpeed 10Gbps USB-A ports, this adapter expands your computer's connectivity. The extra ports are ideal if your laptop lacks multiple USB-A ports, especially when you want to connect to a mouse, flash drive or presentation clicker.



FAST DATA TRANSFER

These USB-A 3.1 Gen 2 ports offer rapid data transfer speeds of up to 10 Gbps and are twice as fast as its previous generation's, allowing you to get more done. Download videos from your phone or quickly move big files to a flash drive and enjoy unparalleled speeds.



COMPACT AND COMPATIBLE

Slim and sleek, this Dell USB-C to Dual USB-A adapter fits easily into your pocket or your laptop bag, so you can tote it around almost anywhere you need to work or play. Tested and certified to work with Dell systems, this USB-C adapter adheres to USB-C industry standards and works flawlessly every time.

Features & Technical Specifications



Dell Adapter – USB-C to Dual USB-A with Power Pass-Through

Dimensions (L x W x H)	65 x 62 x 11 mm (2.6 x 2.4 x 0.4 inches)
Weight	62.5 +/- 5g (2.2 +/- 0.2 ounces)
Host Connection	USB-C
Ports & Connectors	
USB Upstream (Data / Charging through Power Pass-Through)	1 x USB-C connector supports data / Charging through power pass-through
USB Downstream (Power Pass-Through) ¹	1 x USB-C for power pass-through
USB Downstream (Data / Charging) ²	2 x USB-A - 3.1 Gen 2- 10 Gbps
Power Source	Bus powered and/or power pass-through
Cable Type / Length	Round coaxial cable/ 180mm (7.1 inches)
Power Pass-Through Support ¹	Yes
Plug & Play Support ³	Yes (No drivers installation)
Supported OS	Win 7/8/8.1/10 32 bit & 64 Bit, MacOS, ChromeOS
Warranty	1 year Advanced Exchange Service
In the box	Dell USB-C to Dual USB-A with Power Pass-Through Adapter Documentation

Product availability varies by country. Contact your Dell representative or visit [Dell.com](https://www.dell.com) to learn more.

¹ Up to 90W can pass through the port to charge your USB-C laptop. Actual power supplied is dependent on your power source/ platform power policy and 15W of the power supplied will be used for USB-A port access.

² When power is drawn only from the laptop:

(a) and adapter is connected to USB-C/Thunderbolt port (3A/5V) – two downstream USB-A ports support all devices.

(b) and adapter is connected to a USB-C/Thunderbolt port (1.5A/5V) – two downstream USB-A ports can support low power consumption devices such as mouse, keyboard, Bluetooth / RF dongle, select SSD & flash drives.

When power pass-through port is connected to a power source:

and adapter is connected to USB-C/Thunderbolt port (3A/5V or 1.5A/5V) – two downstream USB-A ports support all devices.

³ For Win7/8/8.1, driver installation is required.