

# Maximum connectivity. Compact design.

Dell USB-C Mobile Adapter - DA300





## Most comprehensive

Featuring the widest variety of port options including HDMI, DP, VGA, Ethernet, USB-C and USB-A, this Dell USB-C Mobile Adapter - DA300 offers seamless video<sup>1</sup>, network and data connectivity, in a neat, compact design.



## No compromise

Connect to 4K displays at 60Hz via DP or HDMI port and enjoy a crisp and clear view without compromising on performance. Its USB-A and USB-C downstream ports also offer fast data transfer rates, at up to SuperSpeed USB 10Gbps<sup>3</sup> when connecting to other supported peripherals<sup>4</sup>.



#### Innovative design

The only USB-C adapter with in-built cable management<sup>6</sup> and a round, coaxial cable that offers a reliable connection with enhanced signal integrity.

# **Built for your USB-C laptops**



# Most comprehensive, compact 6-in-1 USB-C adapter

Featuring the widest variety of port options available including HDMI, DP, VGA, Ethernet, USB-C and USB-A, the Dell USB-C Mobile Adapter - DA300 offers seamless video<sup>1</sup>, network and data connectivity, in a neat, compact design.



# NO COMPROMISE

# Crisp 4K resolution at 60Hz and fast SuperSpeed USB 10 Gbps data transfer rate

Connect to high resolution displays without compromising on performance, thanks to the USB-C Mobile Adapter's ability to support 4K resolution at  $60 \text{Hz}^2$ . Simply plug in your PC to a monitor or projector via DisplayPort or HDMI 2.0. Using legacy video ports is also a breeze with the adapter's readily available VGA port. The USB-C and USB-A downstream ports let you connect other supported peripherals<sup>4</sup> and enjoy faster file transfers with SuperSpeed USB  $10 \text{Gbps}^3$  data transfer speeds.



**INNOVATIVE** 

## Innovative design

Small and round-shaped, the compact adapter fits neatly in your bag, while the concealed cable can be extended or retracted by rotating the top and bottom cover of the adapter, for easy storage. The longer coaxial cable offers flexibility to connect to various form factors from clamshells to 2-in-1s to detachables, providing enhanced signal quality for stable connectivity wherever your busy day takes you.



## PLUG & PLAY

#### Easy plug and play. Best with Dell systems.

Easy to use, the adapter is ready to go when you plug it in - no installation of external drivers is necessary. Pair your adapter with Dell systems to enjoy Business Class features<sup>5</sup> such as MAC address pass-through, PXE Boot and Wake-On-LAN. It works with most operating systems, including Windows and MAC.

<sup>&</sup>lt;sup>1</sup> Only one video output is supported at a time.

<sup>&</sup>lt;sup>2</sup> Available with PCs that support DP1.3 and above with 4K displays.

<sup>&</sup>lt;sup>3 a)</sup> When adapter is connected to USB-C/Thunderbolt port (3A/5V) – two downstream USB-C and USB-A ports with USB3.1 Gen 2 file transfer rate of up to 10 Gbps is supported.

b) When adapter is connected to a USB-C/Thunderbolt port (1.5A/5V) — only one of the two downstream USB-C and USB-A ports with USB2.0. file transfer rate up to 480 Mbps is supported on a 1st come 1st serve basis (the peripheral connected first to either the USB-C or USB-A port is supported)

<sup>&</sup>lt;sup>4</sup> USB mice, keyboards, mice dongles, select SSDs and flash drives.

<sup>&</sup>lt;sup>5</sup> Dell Business Class Features include:

PXE Boot – Pre eXecution Environment Boot allows a computer to be troubleshot remotely when connected to the network via its network card. Wake-On-LAN – Starts your PC remotely using the signal over your network.

MAC address pass-through – MAC address pass through recognizes only a unique MAC address entered in the system's BIOS (Basic Input/Output System) by overriding the adapter MAC address every time your laptop is connected to the network, ensuring that your PC's MAC address stays the same no matter which USB-C adapter you use.

<sup>&</sup>lt;sup>6</sup> Based on Dell internal analysis, December 2017. ID# G18000023

# Features & Technical Specifications



Product Dell USB-C Mobile Adapter – DA300

**Dimensions** 69.80 (D) x 24.5 (H) mm

**Weight** 80g/ 0.18 lbs

Host Connection USB – C (alt-mode)

USB Downstream Ports for Data 1 x USB - A<sup>1</sup> & 1 x USB C<sup>1</sup> (10Gbps)

Dual Display Support No.

Video Ports/ Resolution

 HDMI
 4K @ 60Hz²

 VGA
 Full HD @ 60Hz

 DisplayPort
 4K @ 60Hz²

 Power Source
 Bus Powered

Cable Type/Length Round Coaxial Cable<sup>3</sup>/ 120mm

PD Support No

Network Gigabit Ethernet (RJ45)

Cables Integrated Type -C Cable (Round Coaxial)

Network Support PXE Boot⁴ & MAC address pass-through⁵ with system BIOS support

Driver Installation Plug & Play

Supported OS Win7 / 8 / 8.1 / 10 / MAC OS

Compatible with Dell laptops Latitude 7280 Latitude 5290 Precision 3520 XPS 9560 Vostro NB 7570

Latitude 7380 Latitude 5490 Precision 5520 XPS 9370
Latitude 7480 Latitude 5590 Precision 7520 XPS 9365
Latitude 5280 Latitude 7285 Precision 7720 XPS 9575

Latitude 5280

Latitude 7285

Latitude 5480

Latitude 7390

Latitude 5289

Latitude 7290

Latitude 7389

Latitude 7390

Latitude 5290 2-in-1

Latitude 7490

Latitude 3390 2-in-1

<sup>&</sup>lt;sup>1</sup> Behavior of USB downstream ports

<sup>•</sup> When adapter is connected to USB-C/Thunderbolt port (3A/5V) – two downstream USB-C and USB-A ports with USB3.1 Gen 2 file transfer rate up to 10 Gbps is supported.

<sup>•</sup> When adapter is connected to a USB-C/Thunderbolt port (1.5A/5V) — only one of the two downstream USB-C and USB-A ports with USB2.0 file transfer rate up to 480 Mbps is supported on a 1st come 1st serve basis. (the peripheral connected first to either the USB-C or USB-A port is supported only).

<sup>&</sup>lt;sup>2</sup> Available with PCs that support DP1.3 and above with 4K displays.

<sup>&</sup>lt;sup>3</sup> Cable lifecycle testing completed up to 9360 cycles.

<sup>&</sup>lt;sup>4</sup> PXE Boot – Pre eXecution Environment Boot allows a computer to be troubleshot remotely when connected to the network via its network card.

<sup>&</sup>lt;sup>5</sup> MAC address pass-through – MAC address pass through recognizes only a unique MAC address entered in the system's BIOS (Basic Input/Output System) by overriding the adapter MAC address every time your laptop is connected to the network, ensuring that your PC's MAC address stays the same no matter which USB-C adapter you use.