What is USB-C® Technology?

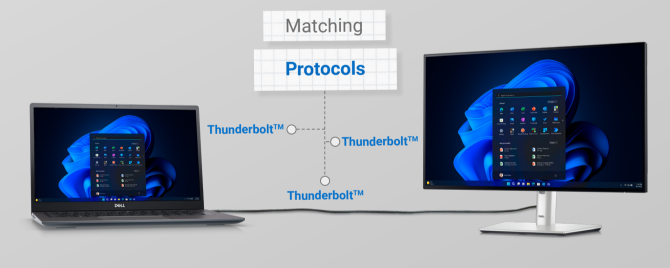
USB-C® connectors can transmit power, video, and data through a single cable, but their internal architecture differs. Learn about DP-Alt Mode and Thunderbolt $^{\text{TM}}$ /USB4® technologies, and their impact on data and video transmission.

The differences between DP-ALT and Thunderbolt



Matching protocols for optimal performance

The protocol of your cable needs to match your monitor and laptop to get optimal performance in your set up.



Power delivery

USB-C technology includes Power Delivery (PD) capabilities, enabling Dell monitors to transmit power through USB-C cables.



Learn more about Dell USB-C Monitors

Learn more about USB-C Technology

USB4: 20 Gbps minimum bandwidth.

Thunderbolt: 40 Gbps higher minimum bandwidth.

D¢LLTechnologies