

# CHARGERS MENU



## Apple USB-C to Lightning

USB-C connects to USB-C Power Adapter  
Lightning connects to iPhone/iPad port



## Apple USB-C Power Adapter

Only USB-C chargers can connect  
to USB-C power adapter



## USB-C to USB-C

USB-C connects with USB-C Power  
Adapter, newer iPhones, & Google Pixel devices



## Apple Lightning to USB

Connects iPhone/iPad port  
to USB Power Adapter



## iPad USB Charger

Connects older iPads  
to USB Power Adapter



## Android USB to Micro B

Micro B plugs into most Android phones  
Use with USB Power Adapter



## USB Multi-Charger (Lightning, 30 Pin

Micro USB-B, Mini B (5-Pin)- iPhone, iPad  
Android, Mini B (5-Pin) ports to USB Power Adapter



USB Multi-Charger (Lightning,  
30 Pin, Micro USB-B, Micro B)- iPhone, iPad,  
Android, Micro B ports to USB Power Adapter



## USB Power Adapter

Can charge any adapter with  
USB port

# ADAPTERS MENU



## HDMI to USB-C

Connects new iPhones and Macs to HDMI cable



## Mini DisplayPort to HDMI

Connects older Mac laptops to HDMI cable



## HDMI Standard Extension Cable

HDMI Standard connects to TVs, DVD players, computers, etc.



## HDMI Standard to HDMI Mini

HDMI Mini used on cameras and camcorders typically



## 30 Pin (iPad) to HDMI

Connects most iPads to TVs and other larger electronics



## HDMI to VGA

Connects projectors to TVs and other large electronics



## Lightning to HDMI

Connects iPads, iPhones, and Macs to TVs and computers



## 30 Pin (iPad) to VGA

Connects iPads to VGA ports for projectors



## Lightning to VGA

Connects iPads, iPhones, and Macs to VGA ports for projectors



## (Mac) Mini DisplayPort to VGA

Connects Macs & Microsoft Surface Pros to VGA ports for projectors



## VGA Cable

Connects and extends VGA ports on projectors to VGA adapter



## USB Extension Cable

Connects and extends USB port on TVs, computers, printers, hard drives, etc.



## USB to Mini-B (5-Pin)

Connects Mini-B ports on cameras and phones to computers and TVs