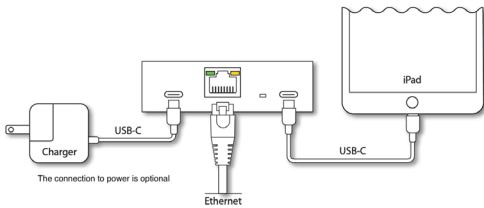


# USB-C Gigabit + Power Adapter



Part #: C6-NETUSBC



## Connect a USB-C iPad to Ethernet and Power

The USB-C Gigabit + Power Adapter connects a USB-C iPad to ethernet and to power. It supports 10/100/1000 networking and provides bandwidth of 700 Mbps or more depending upon the iPad being used.

It is ideal for use in iPad-based point of sale systems, kiosks or other 24/7 use cases where the iPad requires a dependable wired connection to a network and to power.

Since the connection to power is optional, this adapter is also a durable and convenient "fits in your pocket" adapter that can be used to connect an iPad or iPhone to ethernet in the field.

This adapter is instantly recognized by iOS as a network connection. The ethernet connection is available for use by any iOS app and can be configured using the Settings app on the iPad when running iOS 13 (or later).

The adapter physically connects to the iPad and to the USB-C charger using USB-C cables (sold separately).

Use a USB-C charger that provides at least 18W. Use USB-C cables that are USB-IF certified. Use of poor quality USB-C cables can create an unstable system (i.e. intermittent problems with power or ethernet).

## Specifications

### Ethernet

- 10/100/1000
- RJ45 Auto MDX connector

### iOS

- For use with all iPads and iPhones with USB-C connector
- Requires iPadOS 14 or later

### Environmental

- Temperature Range: 0C - 55C

### Other

- Part#: C6-NETUSBC
- MSRP: \$69
- UPC#: 013964221725
- Warranty: 1 year
- Dimensions: 3.25" x 1.75" x .95"

# Redpark

1555 Third Ave  
Walnut Creek, CA 94597  
510.594.1034  
510.222.0325 fax  
www.redpark.com