Charge-Plus LAN HUB Feature Sheet

SimulCharge™, Ethernet, 2 x USB OTG Adapter for USB-C Mobile Devices

The Charge-Plus LAN HUB is a SimulCharge™ adapter designed for use with select USB-C mobile devices. It features simultaneous charging and access to data, wired Ethernet connectivity and two USB-A ports for connecting USB peripherals.

The small adapter can easily be carried around in your pocket and it features an OTG mode. Like with SimulCharge™, the mobile device remains as USB Host so it can communicate with peripherals. However, unlike SimulCharge™, OTG mode lets the mobile device to power the peripherals from its own battery.



This allows you to use the Charge-Plus LAN HUB without an external AC power source.

The Charge-Plus LAN HUB's USB-C power port is rated for the standard 5 volts at 2 amps. This means you can use your mobile device's own charging cable with the adapter. A separate power supply is not included.

Note: For system requirements and other technical information regarding this adapter, please see the specification sheet.

Features

- USB Host operation while charging (SimulCharge™)
- · OTG Mode
- · Wired networking (10/100 Ethernet) support
- · 2 x USB-A ports
- · No mobile device rooting required
- LAVA Limited Warranty

Use Cases

- · Wired Network Access for Personal Mobile Device
- · Work From Home Tablet Setup
- · Compact Check-In Kiosk

- · Portable Tractor Guidance System
- · Portable POS System













