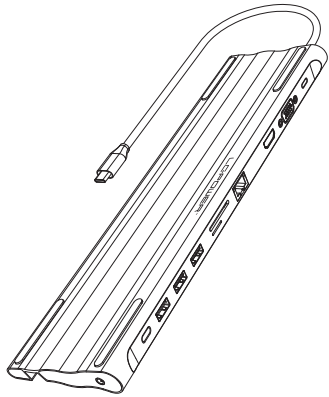


LC-HUB-C-MULTI-8

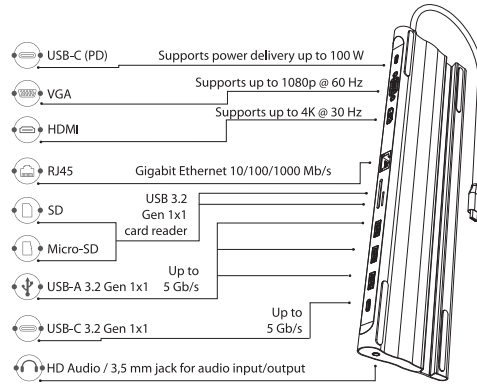


Introduction
Thank you for choosing our product. Please read the manual carefully before you use the product.

Service
If you need technical support, please contact us via support@lc-power.com. If you need after sales service, please contact your retailer.

Silent Power Electronics GmbH, Formerweg 8, 47877 Willich, Germany

Features



1. The HDMI port supports a resolution up to 4K @ 30 Hz refresh rate or up to 1080p @ 60 Hz refresh rate when the VGA port is used simultaneously.
2. The VGA port supports a resolution up to 1080p @ 60 Hz refresh rate.
3. Both USB 3.2 Gen 1x1 card readers can work simultaneously and support transfer speeds up to 5 Gb/s.
4. The USB 3.2 Gen 1x1 ports support transfer speeds up to 5 Gb/s.
5. The RJ45 port supports network speeds up to 1000 Mb/s.
6. The USB-C power delivery port supports PD 3.0 up to 100 W.
7. The 3,5 mm audio jack supports audio in/out and output.

①

Display settings (Windows reference)

Right-click desktop > Display settings

Home
Find a Setting

System
Display

Notifications & actions

Power & Sleep

Battery

Storage

Tablet Mode

About

Display
Select and rearrange displays.
Select a display to change its settings.
Some settings apply to all displays.

1 2 3

Resolution

1680x1050
1600x900
1440x900
1400x1050
1366x768
1360x768
1280x1024
1280x960

Sound settings for Win10

Select Playback device

Speaker/Headset
Digital Display Audio 1
Digital Display Audio 2

50

②

Display settings (Windows reference)

Clone mode

Right-click desktop > Graphics settings > Display

General Settings

Color Settings

Multiple Settings

Custom Resolutions

DisplayPort Topology

Select Display Mode

Single Display 1 2 3

Clone Display Detect

Extended Desktop

Collage

Select One or More Active Displays

Built-in Display

HDMI Display

VGA Display

1 Source device

1 HDMI Display

1 VGA Display

③

Display settings (Windows reference)

Extended desktop

Right-click desktop > Graphics settings > Display

General Settings

Color Settings

Multiple Settings

Custom Resolutions

DisplayPort Topology

Select Display Mode

Single Display 1 2 3

Clone Display Detect

Extended Desktop

Collage

Select One or More Active Displays

Built-in Display

HDMI Display

VGA Display

1 Source device

2 HDMI Display

3 VGA Display

④

Display settings (Mac reference)

Apple logo > System preferences > Displays

Display Color

Optimize for Digital Display

Best for Digital Display

Scaled

3840x2160
3440x1800
3200x1800
3008x1692
2560x1440

Show low resolution modes

Brightness: Automatically adjust brightness

Gather Windows

Apple logo > System preferences > Sound

Sound Effects Output Input

Select a device for sound output:

Name	Type
Internal Speaker	Built-in
Digital Display	DisplayPort

Settings for the selected device:
The selected device has no output controls

Output Volume

Mute

⑤

Display settings (Mac reference)

Mirror display

Apple logo > System preferences > Displays

Display Arrangement Color Night Shift

To rearrange the displays, drag them to the desired position.
To relocate the menu bar, drag it to a different display.

Mirror Displays

Airplay Displays Off

Show mirroring options in the menu bar when available

Gather windows

1 Source device

1 HDMI Display

1 VGA Display

⑥

Display settings (Mac reference)

Extend display

Apple logo > System preferences > Displays

Display Arrangement Color Night Shift

To rearrange the displays, drag them to the desired position.
To relocate the menu bar, drag it to a different display.

Mirror Displays

Airplay Displays Off

Show mirroring options in the menu bar when available

Gather windows

1 Source device

2 HDMI Display

2 VGA Display

⑦