

FULLSTRIKE LTD

www.fullstrikegroup.com



HUB

HUB



4in1-9**Product parameters**

1. **USB*3:**
High speed USB. Power supply up to 4.5W max.
 2. **Ethernet**
10/100/1000 Gigabit Ethernet
 3. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play

**5in1-12****Product parameters**

1. **HDMI:**
4K*2K(3840*2160) Downwards Compatible With 1080P 720P etc.
 2. **USB X 3:**
High speed USB. Power supply up to 4.5W max
 3. **USB-C Female port:**
20V@3A. Support max 87W power adapter
 4. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play

**5in1-13****Product parameters**

1. **USB*4:**
High speed USB. Power supply up to 4.5W max.
 2. **USB-C Female port:**
20V@3A. Support max 87W power adapter
 3. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play

**5in1-14****Product parameters**

1. **USB*3:**
High speed USB. Power supply up to 4.5W max.
 2. **USB-C Female Port1:**
20V@3A. Support max 87W power adapter.
 3. **USB-C Female Port2:**
High speed USB-C. Power supply up to 4.5W max.
 4. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play

**5in1-15****Product parameters**

1. **USB*4:**
High speed USB. Power supply up to 4.5W max.
 2. **Micro**
5V@1A power adapter
 3. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play

**5in1-16****Product parameters**

1. **USB*3:**
High speed USB. Power supply up to 4.5W max.
 2. **Ethernet**
10/100/1000 Gigabit Ethernet
 3. **USB-C Female Port1**
20V@3A. Support max 87W power adapter.
 4. **USB-C Male:**
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play



6in1-6**Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB X 3:
High speed USB,Power supply up to 4.5W max
- 3.USB-C Female port:
20V@3A,Support max 87W power adapter
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet
10/100/1000 Gigabit Ethernet
- Comply with USB-C interface specification
built in conversion chip,plug and play

**7in1-5****Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB X 3:
High speed USB,Power supply up to 4.5W max
- 3.USB-C Female port:
20V@3A,Support max 87W power adapter
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip,plug and play

**8in1-4****Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB X 3:
High speed USB,Power supply up to 4.5W max
- 3.USB-C Female port:
20V@3A,Support max 87W power adapter
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet
10/100/1000 Gigabit Ethernet
- 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip,plug and play

**9in1-2****Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB*3:
High speed USB,Power supply up to 4.5W max
- 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet:
10/100/1000 Gigabit Ethernet
- 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- 7.DC 3.5Audio:
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play

**10in1****Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB*3:
High speed USB,Power supply up to 4.5W max.
- 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet:
10/100/1000 Gigabit Ethernet
- 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time
- 7.DC 3.5Audio:
3.5mm Audio Output
- 8.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip,plug and play

**12in1-2****Product parameters**

- 1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB*3:
High speed USB,Power supply up to 4.5W max.
- 3.USB-C Female Port1:
20V@3A,Support max 87W power adapter.
- USB-C Female Port2:
High speed USB-C,Power supply up to 4.5W max.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet:
10/100/1000 Gigabit Ethernet
- 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- 7.DC 3.5Audio:
3.5mm Audio Output
- 8.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip,plug and play



12in1-1

Product parameters

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB*6: High speed USB,Power supply up to 4.5W max
 3. USB-C Female Port 1: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 4. USB-C Female Port 2: 20V@3A,Support max 87W power adapter
 5. USB-C Male: High speed USB-C,Power supply up to 4.5W max
 6. Ethernet: 10/100/1000 Gbps Ethernet
 7. SD/TF Card Reader: Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time
 8. DC 3.5Audio: 3.5mm Audio Output
 9. VESA: 100x100mm,downward compatible with 100x100mm,720P HDMI and VGA support 1080P simultaneous output
- Comply with USB-C interface specification built in conversion chip,plug and play

Aluminum shell size:
140*56*15.7mm

3in1-4

USB-C HUB To HDMI + USB + PD

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB: High speed USB,Power supply up to 4.5W max
3. USB-C Female port: 20V@3A,Support max 87W power adapter
4. USB-C Male: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification built in conversion chip,plug and play



3in1-5

USB C TO HDTV+PD+USB

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB: High speed USB,Power supply up to 4.5W max
3. USB-C Female port: 20V@3A,Support max 87W power adapter
4. USB-C Male: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification built in conversion chip,plug and play

Aluminum shell size:
58.7*10*27.8mm

4in1-1

USB C TO HDTV+PD+USB*2

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*2: High speed USB,Power supply up to 4.5W max
3. USB-C Female port: 20V@3A,Support max 87W power adapter
4. USB-C Male: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification built in conversion chip,plug and play

Aluminum shell size:
78.9*10*28mm

5in1-3

USB-C HUB To HDMI + USB + PD

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*2: High speed USB,Power supply up to 4.5W max
3. USB-C Female Port 1: 20V@3A,Support max 87W power adapter
4. USB-C Female Port 2: High speed USB-C,Power supply up to 4.5W max
5. USB-C Male: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification built in conversion chip,plug and play

Aluminum shell size:
88.7*10*28mm

6in1

USB-C HUB To HDMI + USB*2 + PD + RJ45

1. HDMI: 4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*2: High speed USB,Power supply up to 4.5W max
3. USB-C Female Port 1: 20V@3A,Support max 87W power adapter
4. USB-C Female Port 2: High speed USB-C,Power supply up to 4.5W max
5. USB-C Male: Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
6. Ethernet: 10/100/1000 Gbps Ethernet

Comply with USB-C interface specification built in conversion chip,plug and play

Aluminum shell size:
118*10*32.4mm

HUB

7in1-1

USB-C HUB To HDMI+USB*2+PD+C+SD+TF

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*2:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip,plug and play



8in1

USB-C HUB HDMI+USB*2+PD+SD+TF+RJ45

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*2:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - Ethernet:**
10/100/1000 Gigabit Ethernet
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip,plug and play



11in1-1

USB-C HUB
HDMI+USB*3+USB C*2+SD+TF+RJ45+VGA+DC3.5 Audio

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*3:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - Ethernet:**
10/100/1000 Gigabit Ethernet
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - DC 3.5Audio:**
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



11in1-B

USB-C HUB
HDMI+USB*3+USB C*2+SD+TF+RJ45+VGA+DC3.5 Audio

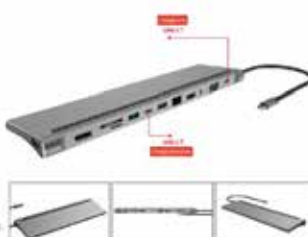
- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*3:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - Ethernet:**
10/100/1000 Gigabit Ethernet
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - DC 3.5Audio:**
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



12in1-A

USB-C HUB
HDMI+USB*3+USB C*2+SD+TF+RJ45+VGA+DC3.5 Audio+DP

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*3:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - Ethernet:**
10/100/1000 Gigabit Ethernet
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - DP:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - DC 3.5Audio:**
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



12in1-1

USB-C HUB
HDMI+USB*3+USB C*2+SD+TF+RJ45+VGA+DC3.5 Audio+DP

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*3:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port1:**
20V@3A,Support max 87W power adapter.
 - USB-C Female Port2:**
High speed USB-C,Power supply up to 4.5W max.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - Ethernet:**
10/100/1000 Gigabit Ethernet
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - DP:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - DC 3.5Audio:**
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



**Multifunction
Adapter**

3in1-6
USB C TO PD+HDTV+USB

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female port:
20V@3A,Support max 87W power adapter
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



**Multifunction
Adapter**

4in1-3
USB C TO PD+HDTV+USB+Audio

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female port:
20V@3A,Support max 87W power adapter
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 5. DC 3.5Audio:
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



**Multifunction
Adapter**

4in1-4
USB C TO PD+HDTV+USB*2

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB X 2:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female port:
20V@3A,Support max 87W power adapter
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



**Multifunction
Adapter**

5in1-7
USB C TO PD+HDTV+USB+SD+TF

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female port:
20V@3A,Support max 87W power adapter
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 5. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



**Multifunction
Adapter**

5in1-2
USB C TO PD+TYPE C+HDTV+USB*2

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB*2:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female Port1:
20V@3A,Support max 87W power adapter
 - USB-C Female Port2:
High speed USB-C,Power supply up to 4.5W max.
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



**Multifunction
Adapter**

5in1-4
USB C TO PD+TYPE C+HDTV+USB*2

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB*2:
High speed USB,Power supply up to 4.5W max
 3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter
 - USB-C Female Port 2:
High speed USB-C,Power supply up to 4.5W max
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



Aluminum shell size:
51*15*8-13mm



Multifunction Adapter **7in1-2**
USB C TO PD+TYPE C+HDMI+USB*2+SD+TF

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.

2. USB*2:
High speed USB Power supply up to 4.5W max.

3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter.

USB-C Female Port 2:
High speed USB-C Power supply up to 4.5W max.

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

5. SD/TF Card Reader:
Support multiple types of TF and SD cards. SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

Multifunction Adapter **7in1-3**
USB C TO PD+TYPE C+HDMI+USB*2+SD+TF

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.

2. USB*2:
High speed USB Power supply up to 4.5W max.

3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter.

USB-C Female Port 2:
High speed USB-C Power supply up to 4.5W max.

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

5. SD/TF Card Reader:
Support multiple types of TF and SD cards. SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

3in1-2
USB-C HUB To HDMI + USB + PD

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.

2. USB:
High speed USB Power supply up to 4.5W max.

3. USB-C Female port:
20V@3A,Support max 87W power adapter

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

3in1-1
USB-C HUB To HDMI + USB + PD

1. HDMI:
4K*2K(3840*2160)30Hz and 4K*2K(3840*2160)60Hz are available.

2. USB:
High speed USB Power supply up to 4.5W max.

3. USB-C Female Port
20V@3A,Support max 87W power adapter.

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C port on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

3in1
USB-C HUB To HDMI + USB + PD

1. HDMI:
4K*2K(3840*2160)30Hz and 4K*2K(3840*2160)60Hz are available.

2. USB:
High speed USB Power supply up to 4.5W max.

3. USB-C Female Port
20V@3A,Support max 87W power adapter.

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C port on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

3in1-3
USB-C HUB To HDMI + USB + PD

1. HDMI:
4K*2K(3840*2160)30Hz and 4K*2K(3840*2160)60Hz are available.

2. USB:
High speed USB Power supply up to 4.5W max.

3. USB-C Female Port
20V@3A,Support max 87W power adapter.

4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C port on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip plug and play



Maximum shell size
1.36*9*10*13mm

4in1

USB-C HUB To HDMI + USB + PD + RJ45

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB:
High speed USB Power supply up to 4.5W max.
3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet:
10/100/1000 speed Ethernet



5in1-1

USB-C HUB To HDMI + USB + PD + RJ45 + VGA

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB:
High speed USB Power supply up to 4.5W max.
 3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P HDTV and VGA support 1080P simultaneous output.
 6. Ethernet:
10/100/1000 speed Ethernet
- Comply with USB-C interface specification
built in conversion chip,plug and play



5in1 plus

USB-C HUB To HDMI + USB*3 + PD

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB*3:
High speed USB Power supply up to 4.5W max.
 3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



5in1

USB-C HUB To HDMI + USB*3 + PD

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB*3:
High speed USB Power supply up to 4.5W max.
 3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



P10-1

USB-C HUB To HDMI + VGA + USB + PD + 3.5Audio

1. HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 2. USB:
High speed USB Power supply up to 4.5W max
 3. USB-C Female port:
20V@3A,Support max 87W power adapter
 4. USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P HDTV and VGA support 1080P simultaneous output.
 - 6.DC 3.5Audio:
3.5mm Analog Audio Output
- Comply with USB-C interface specification
built in conversion chip,plug and play



Multifunction Adapter

TV-3

USB TO VGA

- 1.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
 - 2.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip,plug and play



Multifunction Adapter **Th13**
USB TO HDMI

1.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.

2.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **4in1-5**
USB C TO PD + VGA + USB +HDMI

- 1.USB:
High speed USB,Power supply up to 4.5W max.
 - 2.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 3.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P HDTV and VGA support 1080P simultaneous output.
 - 4.USB-C Female port:
20V@3A,Support max 87W power adapter
 - 5.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **4in1-10**
USB TO RJ45 + USB X 3

- 1.USB*3:
High speed USB,Power supply up to 4.5W max.
- 2.Ethernet
10/100/1000 Gigabit Ethernet

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **5in1-17**
USB C TO PD + HDMI + USB X 3

- 1.USB*3:
High speed USB,Power supply up to 4.5W max.
 - 2.HDMI:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 3.USB-C Female port:
20V@3A,Support max 87W power adapter
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **5in1-18**
USB C TO PD + USB X 4

- 1.USB*4:
High speed USB,Power supply up to 4.5W max.
- 2.USB-C Female port:
20V@3A,Support max 87W power adapter
- 3.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **5in1-19**
USB C TO PD + USB X 3+TYPE C

- 1.USB*3:
High speed USB,Power supply up to 4.5W max.
- 2.USB-C Female Port1:
20V@3A,Support max 87W power adapter,
- 3.USB-C Female Port2:
High speed USB-C,Power supply up to 4.5W max.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **5in1-20**
USB C TO MICRO + USB X 4

1. USB*4:
High speed USB. Power supply up to 4.5W max.
2. Micro:
5V@1A power adapter
3. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **5in1-21**
USB C TO PD +RJ45 + USB X 3

1. USB*3:
High speed USB. Power supply up to 4.5W max.
2. Ethernet:
10/100/1000 Gigabit Ethernet
3. USB-C Female port:
20V@3A. Support max 87W power adapter
4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **6in1-4**
USB C TO PD+HDMI+RJ45+USB X 3

1. HDMI:
4K*2K(3840*2160). Downwards Compatible With 1080P 720P etc.
2. USB X 3:
High speed USB. Power supply up to 4.5W max
3. USB-C Female port:
20V@3A. Support max 87W power adapter
4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. Ethernet:
10/100/1000 Gigabit Ethernet

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **7in1-6**
USB C TO PD+HDMI+SD+TF+USB X 3

1. HDMI:
4K*2K(3840*2160). Downwards Compatible With 1080P 720P etc.
2. USB X 3:
High speed USB. Power supply up to 4.5W max
3. USB-C Female port:
20V@3A. Support max 87W power adapter
4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. SD/TF Card Reader:
Support multiple types of TF and SD cards. SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **8in1-5**
USB C TO PD+HDMI+RJ45+SD+TF+USB X 3

1. HDMI:
4K*2K(3840*2160). Downwards Compatible With 1080P 720P etc.
2. USB X 3:
High speed USB. Power supply up to 4.5W max
3. USB-C Female port:
20V@3A. Support max 87W power adapter
4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. Ethernet:
10/100/1000 Gigabit Ethernet
6. SD/TF Card Reader:
Support multiple types of TF and SD cards. SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter **9in1-3**
USB C TO PD+HDMI+RJ45+SD+TF+Audio+USB X 3

1. HDMI:
4K*2K(3840*2160). Downwards Compatible With 1080P 720P etc.
2. USB*3:
High speed USB. Power supply up to 4.5W max.
3. USB-C Female Port:
20V@3A. Support max 87W power adapter
4. USB-C Male:
Compatible with thunderbolt 3. Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. Ethernet:
10/100/1000 Gigabit Ethernet
6. SD/TF Card Reader:
Support multiple types of TF and SD cards. SD card and TF card cannot used at the same time.
7. DC 3.5Audio:
3.5mm Audio Output

Comply with USB-C interface specification
built in conversion chip, plug and play



MST

2in1
TYPE C TO HDTV+VGA

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

4in1-6
TYPE C TO TYPE C+USB+HDTV+VGA

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port:**
20V@3A,Support max 87W power adapter.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

4in1-11
TYPE C TO HDTV+DP+MINI DP+VGA

- HDMI:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - DP:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - MINI DP:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

5in1-22
TYPE C TO TYPE C+USB+HDTV X2+VGA

- HDMI X 2:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port:**
20V@3A,Support max 87W power adapter.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

8in1-6
TYPE C TO TYPE C+USBX3+HDTV X2+SD+TF

- HDMI X 2:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB*3:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port:**
20V@3A,Support max 87W power adapter.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
 - SD/TF Card Reader:**
Support multiple types of TF and SD cards,SD card and TF
card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

5in1-23
TYPE C TO TYPE C+USB+HDTV X2+VGA

- HDMI X 2:**
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - USB:**
High speed USB,Power supply up to 4.5W max.
 - USB-C Female Port:**
20V@3A,Support max 87W power adapter.
 - USB-C Male:**
Compatible with thunderbolt 3,Make sure that the host USB-C on
your device complies with the USB3.0/3.1 Specification
 - VGA:**
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip, plug and play



MST

8in1-7

TYPE C TO TYPE C+USBX3+HDTV X2+SD+TF

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*3:
High speed USB,Power supply up to 4.5W max.
3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip, plug and play



MST

9in1-4

TYPE C TO TYPE C+USBX2+HDTV X2+SD+TF+RJ45+VGA

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*2:
High speed USB,Power supply up to 4.5W max.
3. USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. Ethernet
10/100/1000 Gbps Ethernet
6. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- 7.VGA
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.

Comply with USB-C interface specification
built in conversion chip, plug and play



MST

12in1-3

TYPE C TO TYPE CX2+USBX3+HDTV X2+SD+TF+RJ45+VGA+3.5mm Audio

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*3:
High speed USB,Power supply up to 4.5W max.
3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter.
- 4.USB-C Female Port 2:
High speed USB-C,Power supply up to 4.5W max.
5. Ethernet
10/100/1000 Gbps Ethernet
6. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- 7.VGA
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
8. DC 3.5Audio
3.5mm Audio Output



MST

12in1-4

TYPE C TO TYPE CX2+USBX3+HDTV X2+SD+TF+RJ45+VGA+3.5mm Audio

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB*3:
High speed USB,Power supply up to 4.5W max.
- 4.USB-C Female Port 1:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.USB-C Female Port 2:
20V@3A,Support max 87W power adapter.
6. Ethernet
10/100/1000 Gbps Ethernet
7. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
8. VGA
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- 7.DC 3.5Audio
3.5mm Audio Output



MST

5in2-1

TYPE C TO TYPE C+USBX2+HDTV X2

Macbook MST

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB X 2:
High speed USB,Power supply up to 4.5W max.
3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification

Comply with USB-C interface specification
built in conversion chip, plug and play



MST

6in2-1

TYPE C TO TYPE C+USB+HDTV X2+SD+TF

Macbook MST

1. HDMI X 2 :
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
2. USB:
High speed USB,Power supply up to 4.5W max.
3. USB-C Female Port 1:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
5. SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.

Comply with USB-C interface specification
built in conversion chip, plug and play



MST

9in1

TYPE C TO TYPE C + USBX2 + HDTV X2 + SD + RJ45 + VGA + 3.5mm Audio

- 1.HDMI X2:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB*2:
High speed USB,Power supply up to 4.5W max.
- 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
- 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
- 5.Ethernet:
10/100/1000 Gigabit Ethernet
- 6.SD Card Reader:
SD can work simultaneously Read and write speed depends on card's quality.
- 7.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- 8.DC 3.5Audio
- 3.5mm Audio Output



MST

12in1-5

TYPE C TO TYPE Cx2 + USBX3 + HDTV X2 + SD + TF + RJ45 + VGA + 3.5mm Audio

- 1.HDMI X2:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
- 2.USB*3:
High speed USB,Power supply up to 4.5W max.
- 3.USB-C Female Port 1:
20V@3A,Support max 87W power adapter.
- 4.USB-C Female Port 2:
High speed USB-C,Power supply up to 4.5W max.
- 5.Ethernet:
10/100/1000 Gigabit Ethernet
- 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- 7.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- 8.DC 3.5Audio
- 3.5mm Audio Output



Multifunction Adapter

7in1-6

USB C TO PD+HDTV+USB X 3+RJ45+SD+TF

- 1.HDTV:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 2.USB*2:
High speed USB,Power supply up to 4.5W max.
 - 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.Ethernet:
10/100/1000 Gigabit Ethernet
 - 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter

8in1-9

USB C TO PD+HDTV+USB X 3+RJ45+SD+TF

- 1.HDTV:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 2.USB*3:
High speed USB,Power supply up to 4.5W max.
 - 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.Ethernet:
10/100/1000 Gigabit Ethernet
 - 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
- Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter

9in1-4

USB C TO PD+HDTV+USB X 2+RJ45+SD+TF+VGA+Audio

- 1.HDTV:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 2.USB*2:
High speed USB,Power supply up to 4.5W max.
 - 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.Ethernet:
10/100/1000 Gigabit Ethernet
 - 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - 7.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
 - 8.DC 3.5mm Audio:
3.5mm Audio Output
- Comply with USB-C interface specification
built in conversion chip, plug and play



Multifunction Adapter

11in1-2

USB C TO PD+HDTV+USB X 4+RJ45+SD+TF+Audio+VGA

- 1.HDTV:
4K*2K(3840*2160),Downwards Compatible With 1080P 720P etc.
 - 2.USB*4:
High speed USB,Power supply up to 4.5W max.
 - 3.USB-C Female Port:
20V@3A,Support max 87W power adapter.
 - 4.USB-C Male:
Compatible with thunderbolt 3,Make sure that the host USB-C on your device complies with the USB3.0/3.1 Specification
 - 5.Ethernet:
10/100/1000 Gigabit Ethernet
 - 6.SD/TF Card Reader:
Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.
 - 7.DC 3.5Audio:
3.5mm Audio Output
 - 8.VGA:
1080P@60Hz,downward compatible with 1080P,1080i,720P
HDTV and VGA support 1080P simultaneous output.
- Comply with USB-C interface specification
built in conversion chip, plug and play





4-IN 1 USB C HUB



USB C To HDMI=USB3.0=PD+RJ45-Adapter



8-IN 1 USB C HUB



8-IN 1 USB C HUB

About Us

✉ sales@fullstrikegroup.com

www.fullstrikegroup.com



Office: Room 302, T3, Taiziwan Commercial Building, Cruise Avenue, Nanshan District, Shenzhen, China 518067.

Factory: NO.123,Jinghui west Rd,Investment entrepreneurship center,Xaying,Ynzhou,Ningbo,China.

Germany Office: Robinson Road 7, App. 10, 55768 Hoppstädten-Weiersbach Deutschland

FSL is standing in the market with "3 Best Policy" since the very first day of servicing customers:

Best Service、

Best Quality、

Best Price.

We 100% fully trust that you must enjoy doing business with us!