

Dongguan Xunguang Technology Co.,LTD



Professional USB4 Cable/USB Cable OEM &ODM Factory

Dongguan Xunguang Electronics Co., Ltd. www.sanyconn.com

■ SANYCONN | About Us



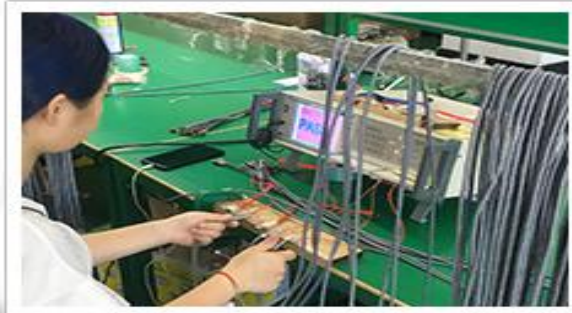
Dongguan Xunguang Electronics Co., Ltd

We Are:

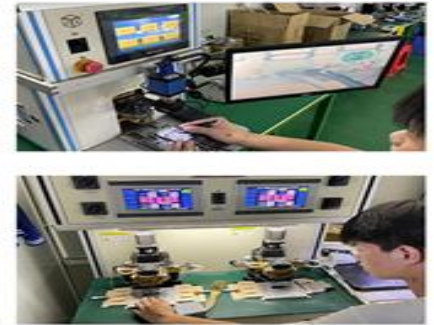
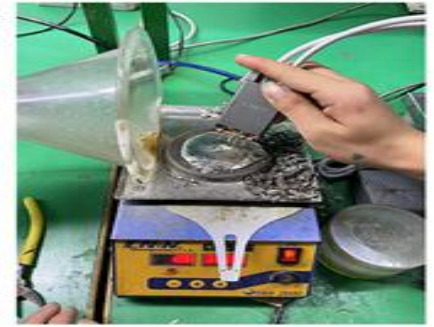
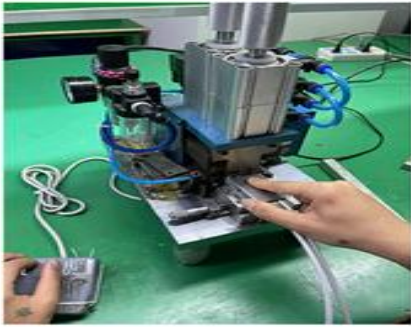
- 1) A OEM & ODM Factory, found in 2013, Dongguan
- 2) Mainly Manufacturing and selling certified **USB4 data cable**, usb c cable, usb2.0/3.0/3.2 data cable, displayport cable, HDMI cable, audio cable, type c adapters etc.
- 3) Qualified with **IOS9001**, and **USB-IF member factory**
- 4) Products are certified with **USB-IF, CE, FCC, UKCA, ROHS, REACH, CA65**, full experience in O E M & O D M for famous branded customers
- 5) Have an experienced and high-quality production team and R&D team, mature production lines, excellent manufacturing process, and complete production equipment and testing equipment.



■ SANYCONN | Our Production Line



■ SANYCONN | Production Equipment



■ SANYCONN | ISO Certification

CERTIFICATION ·

CERTIFICATION ·

CERTIFICATION ·



ZQ CERTIFICATION

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the quality of

Dongguan Xunguang Electronics Co., Ltd

Organization Code: 914419000599765693

Registered Address/Zip Code: Room 302, Building 2, No. 2, Shuan Yutian North Road, Humen Town, Dongguan City, Guangdong Province/523846

has been assessed by ZQ Certification and found to comply with
GB/T19001-2016 idt ISO9001:2015

for the

Production and Service of USB Cables.

Business Address/Zip Code: Room 302, Building 2, No. 2, Shuan Yutian North Road, Humen Town, Dongguan City, Guangdong Province/523846

Certificate No: IAS25922Q0295R0S

Date of Issue/Reissue: 2022-05-12

Certificate Expiry: 2025-05-11



Certified organization is required to accept supervision audit every year during the validity period of the certificate. This certificate information can be checked on our website: www.zq-rz.com and the official website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn



中安认证

MEASUREMENT MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

This is to certify that the Measurement Management System in the aspects of product quality, operation and management, energy saving & consumption reduction, and environmental monitoring, etc. of

Dongguan Xunguang Electronics Co., Ltd.

Unified Social Credit Identifier: 914419000599765693

(Registered Address: Room 302, Building 2, No.2 Yutian North Road, Shu'an, Humen Town, Dongguan City, Guangdong Province Postal Code: 523929) has been audited by Beijing Zhong An Zhi Huan Certification Center Co., Ltd. and is in compliance with all the requirements of the following standard:

GB/T 19022—2003 / ISO 10012:2003 Measurement management systems—Requirements for measurement processes and measuring equipment

The certification grade reaches

AAA

The scope of certification is as follows:

3.0A-MK Measurement management related activities involved in the production of data cables

Add: Room 302, Building 2, No.2 Yutian North Road, Shu'an, Humen Town, Dongguan City, Guangdong Province.

Registration No.: 22028MM10036R0S

Period of Validity: from Aug.10.2022 to Aug.09.2027

Date of Issue: Aug.10.2022

Since the next year of certificate issuance, the validity of this certificate will be maintained by periodical annual surveillance of ZAZH.



MMS

GB/T 19022 (ISO 10012, IDT)

Beijing Zhong An Zhi Huan Certification Center Co., Ltd.

(Formerly a Certification Center of Quality System)

A 22nd Floor, Free Town, No.58, South Road, East 3rd Ring Road, Chaoyang District, Beijing 100022, China

Issued by: 任磊

证书查询方式:
The website of inquiry certificate:
www.cnca.gov.cn



Certificate Status



Contact Info

■ SANYCONN | USB-IF Certification



USB-IF Compliance Test Report for USB4 Type-C to Type-C Gen3 Cable Assembly

Report Number: I22N02113-CAB

Company Name: Dongguan Xunguang Electronics Co.,Ltd

Product Name: USB4 CM TO CM (Gen3)240W

Model Name: XG80188

Hardware Version: A

Category: Cable Assembly

VID: 13228

TID: 8888

XID: 0010639

Issued Date: 2023-01-09

Test Result: Pass

Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of SAICT.

Test Laboratory:

SAICT, Shenzhen Academy of Information and Communications Technology

Building G, Shenzhen International Innovation Center, No.1006 Shennan Road, Futian District, Shenzhen, Guangdong, P. R. China 518000.

Tel:+86(0)755-33322000, Fax:+86(0)755-33322001

Email: yewu@saict.ac.cn, www.saict.ac.cn



USB 4 Gen3 Type-C to Type-C Cable Assembly Compliance Test Report

Mar.08, 2021

Company Name Dongguan Xunguang Electronics Co., Ltd.
GRL Project Number XGD-DG-01262101
Customer Contact Address: Room 302, Building 2, No. 2,
Yutian North Road, Shuan, Humen Town.
Phone: +8618890391602
E-mail: jack@sanyconn.com

Product Marketing Name USB4 GEN3 Cable

Product Model Name XG-2021180

TID 5342

Product Type USB4 Type-C to Type-C Gen3 Cable Assembly
 USB4 Type-C to Type-C Gen2 Cable Assembly

Scope of Testing USB4 Gen3 Type-C To Type C Cable Assembly
Compliance Test

Test Results PASS

GRL Test Engineer Jack Tan

GRL Reviewer Jesson Li

LEGAL DISCLAIMER:

- This test report is subject to Granite River Labs Inc. Standard Terms & Conditions, and does not guarantee the quality or functionality of the device tested, compliance with any specifications, or interoperability with other products. Customer is solely responsible for the quality, functionality, interoperability, and specification conformance of Customer's products.
- This report is based on the information Customer has supplied to GRL and Customer's representation of the device tested. Test result is valid only to the original tested device model.

© Granite River Labs Inc. All rights reserved.

Room 501, Level 5, Building 1, No. 5 Keji 2nd Rd., Songshan Lake, Dongguan City, China 523808 | info@graniteriverlabs.com

SANYCONN | CE/FCC/UKCA Certification



ATTESTATION OF CONFORMITY

Sample Description: 240W 5A USB C TO USB C Charging Cable
 Model / Style / Item No.: SC-EM007, 240CH1, 240CH2, SC-EM001, SC-EM002, SC-EM003, SC-EM004, SC-EM005, SC-EM006, SC-EM008, SC-EM009, SC-HB014, SC-HB015, SC-M036, SC-M037
 Issued to: Dongguan Xunguang Electronics Co., Ltd.
 Address: Room 302, Building 2, No. 2 Yutian North Road, Shu'an, Humen Town, Dongguan City, Guangdong Province
 Manufacturer: Dongguan Xunguang Electronics Co., Ltd.
 Terminal Voltage: Powered by Host Unit

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directive and following standards:

- Electromagnetic Compatibility Directive 2014/30/EU

Standards	Report number	Report date
EN 55032:2015/A11:2020 EN 55035:2017/A11:2020	(8523)097-0621(B)	Apr. 06, 2023

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product
 The **CE** marking may be affixed if all relevant and effective European Directives with **CE** are applicable



Project Manager

Name: Tom Chen
 Date: Apr. 06, 2023

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd.
 Information given in this document is related to the tested specimen of the described electrical sample.

Bureau Veritas Shenzhen Co., Ltd. | 1st Floor, Block A, Minlida Industrial Building, 4th Zone of Honghualing Industrial Park, Shenzhen, Guangdong Province, China | Tel.: +86 755 8600 0151 Fax: +86 755 8618 5206 www.bureauveritas.com/cps



ATTESTATION OF CONFORMITY

Sample Description: 240W 5A USB C TO USB C Charging Cable
 Model / Style / Item No.: SC-EM007, 240CH1, 240CH2, SC-EM001, SC-EM002, SC-EM003, SC-EM004, SC-EM005, SC-EM006, SC-EM008, SC-EM009, SC-HB014, SC-HB015, SC-M036, SC-M037
 Issued to: Dongguan Xunguang Electronics Co., Ltd.
 Address: Room 302, Building 2, No. 2 Yutian North Road, Shu'an, Humen Town, Dongguan City, Guangdong Province
 Manufacturer: Dongguan Xunguang Electronics Co., Ltd.
 Terminal Voltage: Powered by Host Unit

The submitted sample of the above equipment has been tested according to following standard(s):

Standards	Report Number	Report date
FCC Part 15, Subpart B, Class B (sDoC)	(8523)097-0621(A)	Apr. 06, 2023

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements.

This verification does not imply assessment of the production of the product.

Project Manager

Name: Tom Chen
 Date: Apr. 06, 2023

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd.
 Information given in this document is related to the tested specimen of the described electrical sample.

Bureau Veritas Shenzhen Co., Ltd. | 1st Floor, Block A, Minlida Industrial Building, 4th Zone of Honghualing Industrial Park, Shenzhen, Guangdong Province, China | Tel.: +86 755 8600 0151 Fax: +86 755 8618 5206 www.bureauveritas.com/cps



ATTESTATION OF CONFORMITY

Sample Description: 240W 5A USB C TO USB C Charging Cable
 Model / Style / Item No.: SC-EM007, 240CH1, 240CH2, SC-EM001, SC-EM002, SC-EM003, SC-EM004, SC-EM005, SC-EM006, SC-EM008, SC-EM009, SC-HB014, SC-HB015, SC-M036, SC-M037
 Issued to: Dongguan Xunguang Electronics Co., Ltd.
 Address: Room 302, Building 2, No. 2 Yutian North Road, Shu'an, Humen Town, Dongguan City, Guangdong Province
 Manufacturer: Dongguan Xunguang Electronics Co., Ltd.
 Terminal Voltage: Powered by Host Unit

The submitted sample of the above equipment has been tested for **UKCA** marking according to following United Kingdom's regulation(s) and following standard(s):

- Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091)

Standards	Report number	Report date
BS EN 55032:2015/A11:2020 BS EN 55035:2017/A11:2020	(8523)097-0621	Apr. 06, 2023

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified United Kingdom's regulation(s).

This verification does not imply assessment of the production of the product
 The **UKCA** marking may be affixed if all relevant and effective United Kingdom's regulations with **UKCA** are applicable



Project Manager

Name: Tom Chen
 Date: Apr. 06, 2023

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd.
 Information given in this document is related to the tested specimen of the described electrical sample.

Bureau Veritas Shenzhen Co., Ltd. | 1st Floor, Block A, Minlida Industrial Building, 4th Zone of Honghualing Industrial Park, Shenzhen, Guangdong Province, China | Tel.: +86 755 8600 0151 Fax: +86 755 8618 5206 www.bureauveritas.com/cps

■ New Arrival And Market Trends



SC-HB029

- USB-IF USB4 Gen4 Cable
- 80Gbps Data Speed
- 16K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 5 Compatible



SC-HB034

- USB-IF USB4 Gen4 Cable
- 80Gbps Data Speed
- 16K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 5 Compatible



SC-X005

- 2in1 Retractable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter

■ New Arrival And Market Trends



SC-X006

- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter



SC-X006

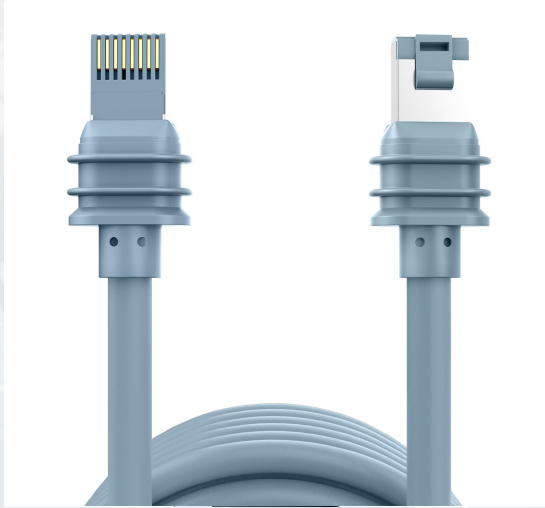
- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter



SC-X006

- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter

■ New Arrival And Market Trends



SC-ST002

- Starlink Gen3 Cable
- 1200Mbps Data Speed
- Port: Startlink To Cat6
- Max 150FT Super Length



SC-ST001

- Starlink Ethernet Adapter
- 1000Mbps Data Speed
- Starlink V2 Connect to Rj45



SC-ST003

- Starlink Rectangular Satellite V2 Replacement Cable
- 1200Mbps Data Speed
- Max 150FT Super Length

■ New Arrival And Market Trends



SC-CF001

- CFexpress A Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Plug and Play OTG Adapter



SC-CF002

- CFexpress B Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Plug and Play OTG Adapter
- Compatible Multi OS



SC-CF003

- CFe B&UHS-II Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Dual Slot Design
- Plug and Play OTG Adapter
- Compatible Multi OS

■ Full Function USB4 Series



SC-HB029

- USB-IF USB4 Gen4 Cable
- 80Gbps Data Speed
- 16K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 5 Compatible



SC-HB034

- USB-IF USB4 Gen4 Cable
- 80Gbps Data Speed
- 16K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 5 Compatible



SC-HB032

- USB-IF USB4 Gen3 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible

■ Full Function USB4 Series



SC-AC001

- Active 3 Meter USB4 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- Double E-mark Chip
- Thunderbolt 4 Compatible



SC-HB026

- Long 5 Meter USB4 Cable
- 20Gbps Data Speed
- 5K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2704
- Thunderbolt 4 Compatible



SC-DS001

- 5in1 USB4 Docking Station
- 3XUSB4 Port: 40Gbps
- 1XUSB3.2 Port: 10Gbps
- 1XDCC Port: 20V 5.5A Power
- Max 8K@60Hz Video
- Thunderbolt 4 Compatible

■ Full Function USB4 Series



SC-HB038

- 90 Degree USB4 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible



SC-HB040

- Magnetic USB4 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible



SC-HB033

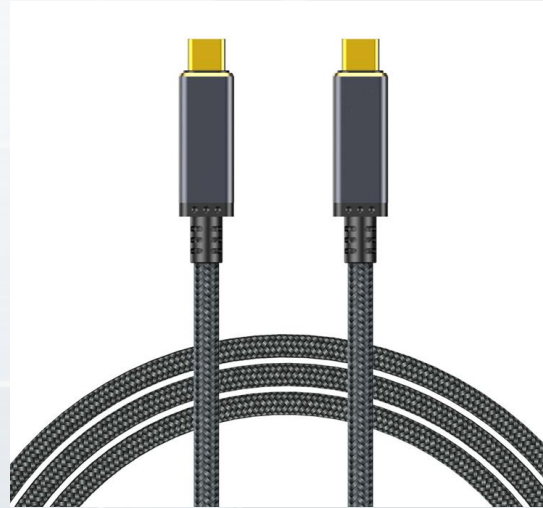
- USB-IF USB4 Gen3 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible

■ Full Function USB4 Series



SC-HB034

- USB-IF USB4 Gen3 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible



SC-HB030

- USB-IF USB4 Gen3 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible



SC-HB032

- Long 5 Meter USB4 Cable
- 20Gbps Data Speed
- 5K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2704
- Thunderbolt 4 Compatible

■ Full Function USB4 Series



SC-EM007

- USB-IF USB4 Gen3 Cable
- 40Gbps Data Speed
- 8K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2103
- Thunderbolt 4 Compatible



SC-HB035

- Thunderbolt 3 Power Cable
- 40Gbps Data Speed
- 5K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2704
- With DC Power Charging



SC-HB037

- Thunderbolt 3 Power Cable
- 40Gbps Data Speed
- 5K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With Cypress Chip 2704
- With DC Power Charging

■ USB-IF Certification 240W 1M TID 8888



Enabling Connections™

[Home](#) [Return to USB.org](#) [Integrators List](#) [Company Products](#) [Register USB Product](#) >

[My account](#)

Yes **SEARCH RETAIL PRODUCTS**

No **SEARCH DEVELOPMENT PRODUCTS**

Filter

▼ Show Advanced Filters ▼

重置

Previous

Page 1 of 1

20 rows ▼

Next

Name	Company	Features	Speed	Marketing Categories	Source PDP(W)	Certification Date
USB4 USB-CM TO USB-CM (Gen3)240W TID: 8888 Model Number: XG80188 XID: 0010639 More Information	Dongguan Xunguang Electronics Co., Ltd.	5A Cable, USB Type-C,USB Power Delivery	USB 40Gbps	Retail > Cable Assembly > Full Featured USB-C to USB-C		01/17/2023

截图(Alt + A)

■ USB-IF Certification 100W 0.8M TID 5342

USB
Enabling Connections™

Home Return to USB.org Integrators List Company Products Register USB Product >

My account

5342

Select...

SPEED

Select...

SOURCE PDP(W)

Enter a number greater than 0 but less than 101

Select...

FEATURES

Select...

MARKETING CATEGORY

Select...

Filter

Hide Advanced Filters

Reset

Name	Company	Features	Speed	Marketing Categories	Certification Date
USB4 GEN3 Cable TID: 5342 Model Number: XG-2021180 XID: 0010638 More Information	Dongguan Xunguang Electronics Co., Ltd.	5A Cable, Power Delivery 3.0,USB Type-C	USB 40Gbps (USB4)	Retail > Cable Assembly >USB-C to USB-C	03/24/2021

■ USB3.2 Type C Cable Series



SC-EM001

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-XG003

- 3.2 Gen2 USB C To C Cable
- 90 Degree Right Angle Design
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-EM013

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With USB-C Adapter 5Gbps
- With E-mark Chip

■ USB3.2 Type C Cable Series



SC-OP001

- 3.2 Gen2 AOC C to C Cable
- Max 10Gbps Data Speed
- Max 4K@60Hz Video Output
- 60W 3A PD Fast Charging
- With Double E-mark Chip
- Max 20 Meter Long Available



SC-XG001

- 3.2 Gen2 USB C To C Cable
- 90 Degree Right Angle
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-AC001-3.2

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip

■ USB3.2 Type C Cable Series



SC-HB014

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-HB038-3.2

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-HB034-3.2

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip

■ USB3.2 Type C Cable Series



SC-EM002

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-HB015

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-HB013

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip

■ USB3.2 Type C Cable Series



SC-HB040-3.2

- 3.2 Gen2 USB C To C Cable
- Magnetic Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-HB036

- 3.2 Gen2 USB C To C Cable
- Max 20Gbps Data Speed
- Max 4K@60Hz Video Output
- 240W/100W 5A Fast Charging
- With E-mark Chip



SC-XG004

- 3.2 Gen2 USB A To C Cable
- 90 Degree Right Angle Design
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell

■ USB3.2 Type C Cable Series



SC-XG006

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M015

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M039

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell

■ USB3.2 Type C Cable Series



SC-HB007

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell



SC-HB008

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- Double Nylon Braided
- Aluminum Alloy Shell



SC-HB023

- 3.2 Gen2 USB A To C Cable
- Max 10Gbps Data Speed
- 18W 3A Fast Charging
- High Quality TPE Jacket
- Aluminum Alloy Shell

■ USB3.2 Type C Cable Series



SC-VR007

- 2in1 VR Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long
- Charging While Playing



SC-VR008

- 2in1 VR Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long
- Charging While Playing



SC-VR001

- VR Headset Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long

■ USB3.2 Type C Cable Series



SC-VR004

- VR Headset Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long



SC-VR005

- VR Headset Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long



SC-VR006

- VR Headset Link Cable
- Max 5Gbps
- 18W 3A Charging
- 90 Degree Right Angle Design
- 5 Meter Super Long

■ Fast Charging Type C Cable Series



SC-X004

- 2in1
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Zinc Alloy Shell
- 0.3 Meter



SC-X004

- 2in1
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Zinc Alloy Shell
- 1.2 Meter



SC-X005

- 2in1 Retractable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter

■ Fast Charging Type C Cable Series



SC-X006

- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter



SC-X006

- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter



SC-X006

- 2in1 Retractable Detachable
- Phone Lanyard Charging Cable
- 240W/100W/60W Charging
- Double Nylon Braided
- Aluminum Alloy Shell
- 1.6 Meter

■ Fast Charging Type C Cable Series



SC-EM003

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-EM007-2.0

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-M036

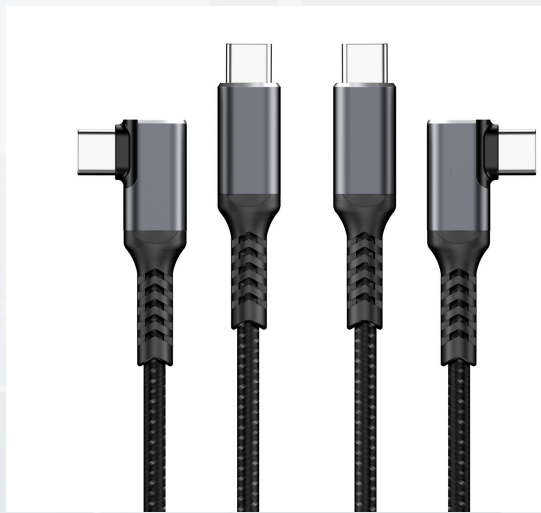
- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65

■ Fast Charging Type C Cable Series



SC-XG005

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-XG002

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- 90 Degree Right Angle Design



SC-M037

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65

■ Fast Charging Type C Cable Series



SC-HB040-2.0

- 2.0 USB C To C Magnetic Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-EM004

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-EM005

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65

■ Fast Charging Type C Cable Series



SC-EM006

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-EM009

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- Double Nylon Braided
- Aluminum Alloy Shell
- CE/FCC/UKCA/Reach/CA65



SC-EM012

- 2.0 USB C To USB C Cable
- 240W 5A/100W 5A Fast Charging
- With E-mark Chip
- High Quality TPE Jacket
- High Quality TPE Shell

■ Fast Charging Type C Cable Series



SC-M015

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-X001

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-X002

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell

■ Fast Charging Type C Cable Series



SC-X011

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-X012

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M039

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell

■ Fast Charging Type C Cable Series



SC-M005

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M012

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M014

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell

■ Fast Charging Type C Cable Series



SC-M016

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-M020

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- Double Nylon Braided
- Aluminum Alloy Shell



SC-PM001

- 2.0 USB A To USB C Cable
- 18W 3A Fast Charging
- 480Mbps Data Transfer
- High Quality TPE Jacket
- High Quality TPE Shell

■ USB3.2 Extension Data Cable Series



SC-EX001

- 3.2 USB C Male To Female Cable
- 10Gbps Data Speed
- 4K@60Hz Video Output
- 240W 5A/100W 5A Fast Charging



SC-HB039

- 3.2 USB C Male To Female Cable
- 10Gbps Data Speed
- 4K@60Hz Video Output
- 240W 5A/100W 5A Fast Charging



SC-OTG010

- USB C Male To USB Female Cable
- 5Gbps Data Speed
- With OTG Function

■ USB3.2 Extension Data Cable Series



SC-OTG011

- USB C Male To USB Female Cavle
- 5Gbps Data Speed
- With OTG Function



SC-OTG012

- USB C Male To USB Female Cavle
- 5Gbps Data Speed
- With OTG Function



SC-OTG013

- USB C Male To USB Female Cavle
- 5Gbps Data Speed
- With OTG Function

■ USB3.2 Extension Data Cable Series



SC-HB018

- 3.2 USB A Male To Female Cable
- 5Gbps Data Speed
- Gold Plated Connector



SC-HB019

- 3.2 USB A Male To Female Cable
- 5Gbps Data Speed
- Gold Plated Connector



SC-HB020

- 3.2 USB A Male To Female Cable
- 5Gbps Data Speed
- Gold Plated Connector

■ USB3.2 Extension Data Cable Series



SC-HB021

- 3.2 USB A Male To Female Cable
- 5Gbps Data Speed
- Gold Plated Connector



SC-HB022

- 3.2 USB A Male To Female Cable
- 5Gbps Data Speed
- Gold Plated Connector



SC-HB023

- 3.2 USB A Male To Male Cable
- 5Gbps Data Speed
- Gold Plated Connector

■ USB3.2 Micro B Data Cable Series



SC-HB011

- 3.2 Type-c To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector



SC-HB012

- 3.2 Type-c To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector
- r



SC-HD001

- 3.2 Type-c To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector

■ USB3.2 Micro B Data Cable Series



SC-HB001

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector



SC-HB002

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector



SC-HB003

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector

■ USB3.2 Micro B Data Cable Series



SC-HB005

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector



SC-HB006

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector



SC-M003

- 3.2 USB A To Micro B Data Cable
- Max 10Gbps for SSD
- Max 5Gbps for HDD
- Gold Plated Connector

■ Displayport & HDMI Cable Series



SC-DP001

- Displayport 2.1 Cable
- 80Gbps Data Speed
- 8K@60HZ/16K@30Hz



SC-HD002

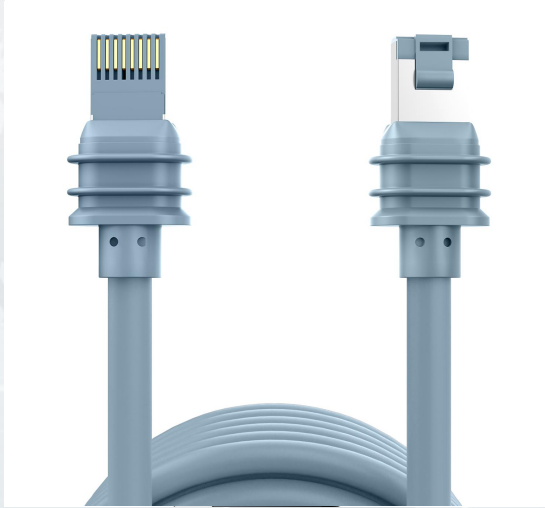
- Type C To HDMI 2.1 Cable
- 8K@60Hz Video Output



SC-HD003

- Type C To HDMI 2.1 Cable
- 8K@60Hz Video Output

■ Startlink Cable Series



SC-ST002

- Starlink Gen3 Cable
- 1200Mbps Data Speed
- Port: Starlink To Cat6
- Max 150FT Super Length



SC-ST001

- Starlink Ethernet Adapter
- 1000Mbps Data Speed
- Starlink V2 Connect to Rj45



SC-ST003

- Starlink Rectangular Satellite V2 Replacement Cable
- 1200Mbps Data Speed
- Max 150FT Super Length

■ Audio Cable Series



SC-A001

- DC3.5mm To 2RCA
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell



SC-A002

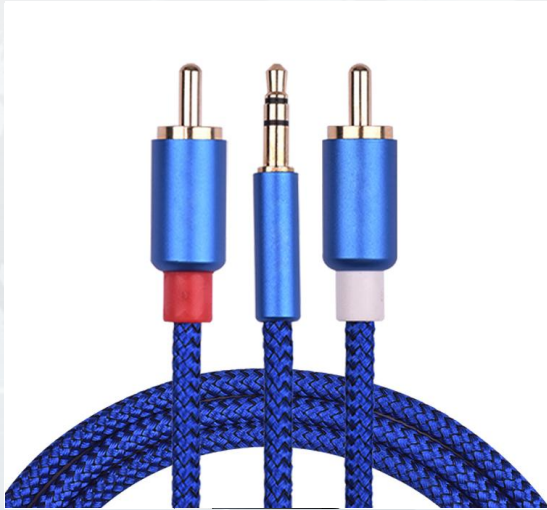
- DC3.5mm To 2RCA
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell



SC-A003

- DC3.5mm To 2RCA
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell

■ Audio Cable Series



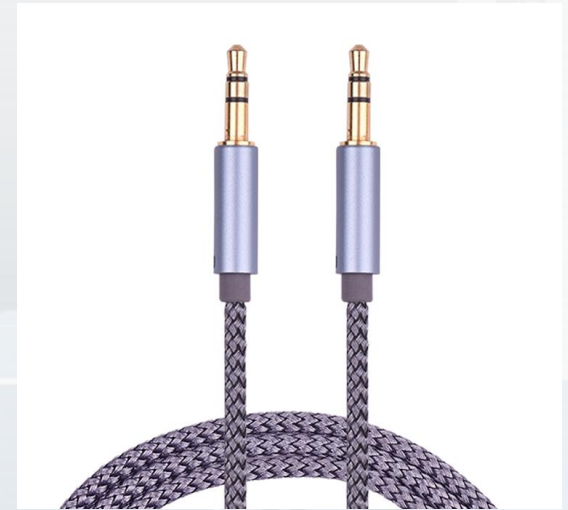
SC-A004

- DC3.5mm To 2RCA
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell



SC-A005

- 2RCA To 2RCA
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell



SC-A007

- DC3.5mm To DC3.5mm
- 500Ma Current
- Gold Plated Connector
- Double Nylon Braided
- Aluminum Alloy Shell

CFexpress Card Reader Series



SC-CF001

- CFexpress A Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Plug and Play OTG Adapter



SC-CF002

- CFexpress B Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Plug and Play OTG Adapter
- Compatible Multi OS



SC-CF003

- CFe B&UHS-II Card Reader
- 10Gbps Data Speed
- Port: USB-C & USB-A
- Dual Slot Design
- Plug and Play OTG Adapter
- Compatible Multi OS

■ USB Adapter Series



SC-AD001

- USB-C Female to USB male
- 480Mbps Data Transfer
- With OTG Function



SC-HB006

- USB-C Male To USB Female
- 5Gbps Data Transfer
- With OTG Function



SC-AD003

- USB-C Male To USB Female
- 5Gbps Data Transfer
- With OTG Function

■ USB Adapter Series



SC-AD004

- USB-C Male To USB Female
- 5Gbps Data Transfer
- With OTG Function



SC-AD005

- Micro 5pin Female to USB-C Male
- 480Mbps Data Transfer
- With OTG Function



SC-AD006

- Micro 5pin Female to USB-C Male
- 480Mbps Data Transfer
- With OTG Function

■ What Can We Do For You?

OEM&ODM Services Are Supported:

- ◆ Customized Logo Available
- ◆ Customized Color Available
- ◆ Customized Material Available
- ◆ Customized Length Available
- ◆ Customized Package Available
- ◆ Customized New Design Available

■ Why Choose Us?

- ◆ We are **OEM & ODM Factory** With **15 Years' OEM Manufacturing Experience**, mainly manufacture **high speed data cable products** for brand sellers. We are flexible, friendly to cooperate with and have contract spirit.
- ◆ Our cables products with excellent design ,very popular in Consumer electronics market ,with high purchase rate and almost no bad reviews.
- ◆ **4 times** Test in Manufacturing Process, **8 times** Function Test and **100%QC** Inspection Before Shipment.we have no any quality complains during past years.
- ◆ Complete Production Equipments & Complete Test Equipments.
- ◆ Continuous and Stable Supply Goods,we insist on using high quality raw material.
- ◆ High Quality & Fast Delivery, we are **ISO quality and USB-IF Factory.**
- ◆ 1-5pcs sample are supported for testing quality.
- ◆ Trial order 500pcs-1000pcs are support for testing market
- ◆ We can help you occupy the market
- ◆ We can help you make more market value
- ◆ Increase purchase rate .High Quality Product can help you increase the purchase rate from your clients ,establish an excellent brand image and enhance customer loyalty.

**Thanks for your time, if you
have any inquiries, please
kindly contact me as below:**

Monika Liu

Mobile: +86 158 1403 7185

TEL: +86 769-8526 9613

FAX: +86 769-8535 3287

E-mail: sales1@sanyconn.com

Website: www.sanyconn.com



Dongguan Xunguang Electronics Co., Ltd.

**Factory Address: Building 2, No. 2, Yutian North
Road, Shu'an, Humen Town, Dongguan City**

Dongguan Xunguang Electronics Co., Ltd. www.sanyconn.com

