SHENZHEN VTOP ELECTRONIC CO., LTD

www.flykantech.com

CATALOGUE 2024

- DISPLAY ADAPTER

DESK DOCKING STTAION
DP &MDP VIDEO ADAPTER
HDMI/DVI ADAPTER
USB-A ADAPTER
USB-C ADAPTER
VIDEO SIGNAL CONVERTER

- AUDIO & CONFERENCE PRODUCT

AUDIO INTERFACE
MIDI INSTRUMENT
USB MICROPHONE
BLUETOOTH PRODUCT

- NETWORK IO PRODUCTS

USB NETWORK ADAPTER ETHERNET EXTENDER

- ADD-ON CARDS & PERIPHERALS

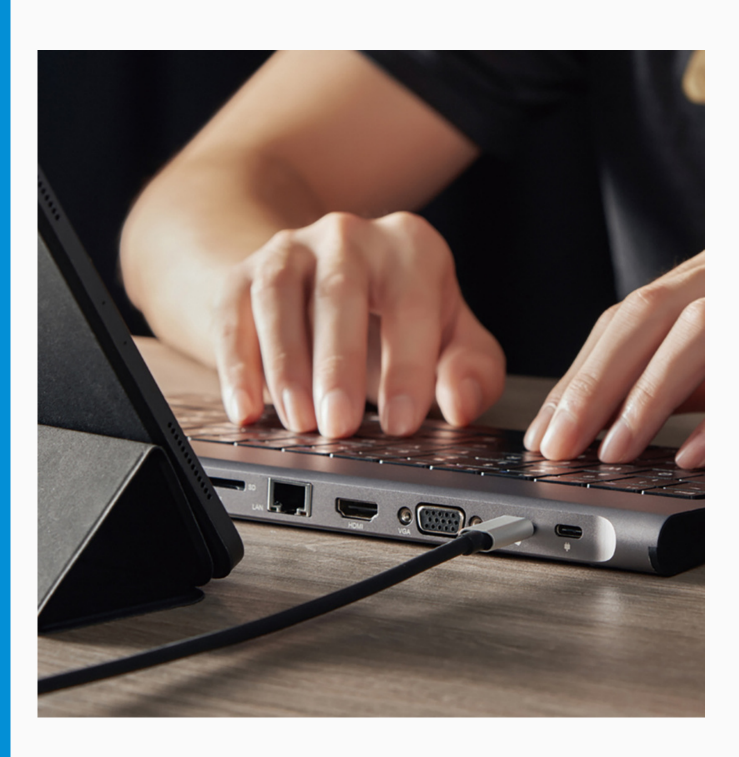
RS-232 ADAPTERS USB HUB USB CARD READER

- CABLE & ADAPTER

240W USB-C CABLE USB connector



ABOUT FLYKANTECH



Established in 2013, Flykan is dedicated to the research, design, and manufacturing of computer peripheral products, offering B2B/OEM/ODM services. Leveraging years of SMT and international trade experience, we've built strong business relationships with global brand customers such as Amazon sellers and retail brands.

Currently, Flykan has provided a range of high-quality products in categories including audiovisual peripherals, computer accessories, and industrial connectors.

Vision

With a strong customer-centric approach, flykantech.com wants to become a preferred supplier of quality products and services and a one-stop solution provider to its esteemed customers with a global reach.

Mission

We are leaving no stone unturned to improve the quality of our products and services to give our customers a great experience of being connected with us. In this ever-evolving market, where products and services become redundant very fast, our mission is to be abreast of all the new.

Audio|Video|USB Network|Stroage USB products Designs & Manufature &ODM

DISPLAY ADAPTER



DK1200 | Triple 8K USB-C Docking Station - 100w, DP1.4

- Triple Monitor Output 1 x DisplayPort and2x HDMI (DP Alt Mode)
- Max. Supported Resolution
- Single Display 8K 30Hz / DisplayPort 4K60Hz
- Dual Display 4K60Hz+4K60Hz
- Triple Display- 4K 30Hz
- 2 x USB 3.0 ports, 4 x USB 2.0 ports, 1 xUSB-C 5Gbps
- 130mm (L) x105mm (W) ×50mm (H)



DK1185 | Triple 4K Monitor USB Type-C Docking Station

- 1 xHDMI: 8K@30Hz
- 1 xDP: 8K@30Hz
- 1 xRJ45: 1Gbps,
- 2 x USB-C 3.1 gen2 (10 Gbps), BC1.2
- 1 x USB-A 3.1 gen2 (10 Gbps), BC1.2
- 1 x USB-A 3.1 gen1 (5 Gbps)
- 2 x USB-A 2.0
- 1 xSD4.0+ TF3.0
- 3.5mm audio touch ID



DK1145 | USB Type-C Dual 4K30Hz Video Display HDMI Docking Station

- Video Display: Supports dual HD 3840*2160 / 30HZ video outputs for both Windows & macOS
- Data Transfer: Features 2 X USB 3.0 Type-A 5Gbps,
- Audio Capability: 1 x 3.5mm audio jack
- Reliable Networking: 1 x Gigabit Ethernet -
- OS Supported
- Windows 7 / 8.X / 10 / 11
- macOS 13 Ventura, 12 Monterey, 11 Big Sur and 10.15
- Note HDMI 1 is DP-Alt Mode | HDMI 2 is USB Video Protocol

8K USB ADAPTER



UCDP-8K18-I | USB C to DisplayPort Adapter 8K/60Hz

- 8K Ultra HD Support Connects to a DisplayPort display with 8K resolution at 60Hz (7680x4320) for stunning visuals.
- Wide Compatibility Tested with top monitor brands like Dell, Samsung, Asus, Acer, and LG. Also compatible with 4K and 1080p displays.
- Easy Plug & Play No drivers needed. Works with macOS, Windows 10, Ubuntu, and Chrome OS. Compatible with USB Type-C and Thunderbolt 3 devices.



UCDP-8K02 | 8K USB-C to DisplayPort (Female) Video Adapter

- Supports 8K@60Hz, 4K@144Hz, 2K@165Hz
- Supports DP 1.4
- Supports Multi-Stream (MST) for daisy chaining multiple monitors
- A DP cable is needed (sold seperately)

NOTE: The laptop/ tablet/ PC MUST support Thunderbolt 3 or Display output(DP ALT)



DPHD8K | 8K/4K DisplayPort 1.4 to HDMI Converter

- Connects a DisplayPort 1.4 computer to an HDMI 8K display
- Supports resolutions up to 7680x4320@60Hz and 3840x2160 @120Hz
- Audio pass-through if supported by the video source
- Active chipset for enhanced compatibility with various graphic cards
- Plug and play, no driver required.

USB ADAPTER



HD00006 USB3.0 to HDMI Adapter -DisplayLink

- USB 3.0 host connection provides maximum bandwidth for superior performance
- Increase productivity by mirroring or extending your desktop onto another display
- Works with Mac? & PC
- USB-powered No external power adapter required
- Supports 5.1 channel audio
- Supports video resolutions up to 1080p
- Backward compatible with USB 2.0



HD00009 | USB3.0 to HDMI VGA DVI w/3.5mm Jack - DisplayLink

- SuperSpeed USB 3.0 (5 Gbps) Interface, backward compatible with USB 2.0
- Supports resolutions up to 1920x1080p (Full HD) and 2048x1152
- Dual Head design supports both HDMI and DVI-I simultaneously
- USB-powered No external power adapter required
- Choose between Mirrored, Extended or Primary display configurations



CHD8K | 8K USB-C to HDMI Video Adapter

- Supports DisplayPort 1.4 specification 8K@60Hz or 4K@120Hz
- Works with DisplayPort Alt Mode (DP Alt Mode).
- Support HDCP 2.2
- Bus-powered, no power adapter needed.
- Plug and play, no driver required.

USB ADAPTER



U2-165-DVI | USB2.0 to DVI Adapter- Displaylink

- SuperSpeed USB 2.0 (480 Mbps) Interface and backwards compatible with USB 1.0
- Quick, easy installation
- Supports resolutions up to 1080X1920
- USB-powered No external power adapter required
- Choose between Mirrored, Extended or Primary display configurations
- Driver software supports display rotation



U2-165-VGA USB to VGA Adapter - 1920x1080 Displaylink

- SuperSpeed USB 2.0 (480 Mbps) Interface and backwards compatible with USB 1.0
- Quick, easy installation
- Supports resolutions up to 1080X1920
- USB-powered No external power adapter required
- Choose between Mirrored, Extended or Primary display configurations
- Driver software supports display rotation



UCHDVGA-M2 | 4-In-1 USB C Multiport Adapter w/ USB3.0

- Versatile Connectivity: Offers a 4-in-1 solution, providing HDMI and VGA video output, USB-A connectivity, and USB-C Power Delivery for charging.
- Stunning Visuals: Enjoy crystal-clear visuals with 4K 30Hz HDMI video output
- High-Speed Data Transfers: The USB-A port supports USB 3.2 Gen 1, enabling quick and reliable data transfers at up to 5Gbps.
- Convenient Charging: The USB-C port supports Power Delivery 3.0, providing up to 60W

USB ADAPTER



U31HD10 | USB Type C to HDMI Converter 4K

- Converts a USB Type C port to an HDMI port
- Works with DisplayPort Alt Mode (DP Alt Mode).
- Supports HDMI resolutions up to 4K 3840x2160@60Hz
- Requires DisplayPort Alternate Mode support by the USB 3.1 Port/Bus
- Plug and play, no driver required.



U31HD20 | USB Type-C to HDMI Cable 4K 60Hz Video Adapter Cable

- Converts a USB Type C port to an HDMI port
- Supports HDMI resolutions up to 4K @60Hz
- Requires DisplayPort Alternate Mode support by the USB Port/Bus
- Compatible with USB Type C or Thunderbolt 3 equipped computers with DisplayPort Alternate Mode support



UCDP4K60 | 4K60Hz USB-C to DisplayPort Video Adapter- 1.8m

- Converts a USB Type C port to a DP port
- Note: USB 3.1 Type-C device must support DP Alt Mode to work with this cable.
- Supports DP resolutions up to 4K 3840x2160@60Hz
- Requires DisplayPort Alternate Mode support by the USB Port/Bus
- Plug & Play, no drivers required





HSW03-A HDMI 2.0 Switcher 3X1

- Support 3 or 5 HDMI input and 1 HDMI output
- Support HDMI 2.0/3D format
- Ultra-low power consumption, can be powered by USB
- Support automatic switching
- Support 1 key cycle switching, fast switching
- The panel has a signal input LED indictor

HSW05 HDMI 2.0 Switcher 5X1

- Support 3 or 5 HDMI input and 1 HDMI output
- Support HDMI 2.0/3D format
- Ultra-low power consumption, can be powered by USB
- Support automatic switching
- Support 1 key cycle switching, fast switching
- The panel has a signal input LED indictor



Z24A | 2 Port USB HDMI KVM Switch

- 2-port HDMI USB 2.0 Switch
- 4-port USB 2.0 hub (compliant with the USB 2.0 specification)
- Supports push button PC Switching (Audible tone indicating PC switching)
- Integrated USB 2.0 hub Share USB peripherals between PCs
- Supports High Resolutions Digital video up to 1080p (1920x1080)
- No software drivers required; OS independent







DP2V01 DP to VGA apdapter

- High Quality DisplayPort Male to VGA Female Adapter
- Connect a DisplayPort equipped computer to an HDTV, Monitor or Projector with VGA input
- Support a video resolution up to 1080P@30Hz,1920 x 1200 reducted blanking video resolutions.

DP010P DP to VGA apdapter

- High Quality DisplayPort Male to VGA Female Adapter
- Connect a DisplayPort equipped computer to an HDTV, Monitor or Projector with VGA input
- Support a video resolution up to 1080P@30Hz,1920 x 1200 reducted blanking video resolutions.

VGA2HD04 VGA to HD Adapter with USB Audio

- VGA male plug is to connect old-styled computers for video input.
- USB 2.0 A male to connect computers for power supply and audio input.
- HDMI female to connect HDTV or monitor by a separate HDMI cable for AV output.







- Convert VGA to HD Converter Series
- Input: VGA, Output: HD
- Easy to use, no software driver, plug and play
- Compact, light weight, portable size, easy to take
- Plug and play

R2HD01 | RCA to HDMI Converter

- Convert AV to HD HD Converter Series
- Input: AV, Output: HD
- Support television systems: PAL/NTSC
- Easy to use, no software driver, plug and play
- Compact, light weight, portable size, easy to take
- Plug and play



HDSCART01 | HDMI to SCART Converter

- No need to install drivers, portable, flexible, plug and play
- High quality scaling technology for input resolutions Max.1080p | Output Resolution Max. 1080p (Scaler)
- ■Support NTSC and PAL TV formats output



HSW08 | 2-Port HDMI Switch - 8K

- Output Resolution is upto 8K@30/60Hz
- ■Bi-Directional Transmission:2 IN 1 OUT,1 IN 2 OUT (Note: ONLY Support 1 display at a time)
- ■Connect Game Console/Host,Input:PS5/4,XBox,Roku, PC,Laptop etc,Output: HDMI TVs, projectors, monitors.
- ■Up to 8K60Hz/4K120Hz/1080P240Hz
- ■One-button Switch
- ■Smart LED Indicator Durable
- ■Durable Allumimum Case



HDRP-II 8K Active Audio/Video Repeater

- ■Supports Max. 8K30Hz, 4K30Hz, 1080p, 720p Resolution
- ■Supports 7.1 surround sound audio for a complete AV solution.
- ■Plug and play requires no installation.
- Powered from the HDMI interface or USB-C Power Jack
- ■HDCP Pass-through
- Delivers a sharp, clear signal from a Playstation, Xbox, Blu-ray player, set-top box, satellite receiver etc.



HSW03 | 4K2K HDMI 2-in-1 Switch Converter

- 4K2K HDMI Switch Converter
- Supports PC resolutions up to 1920x1200
- Quick Installation & requires no external Power Adapter
- Supports High Speed HDMI device switching
- Supports 3D Video
- Connectors:
- Connector A2 HDMI (19 pin) Female
- Connector B1- HDMI (19 pin) Female

VIDEO CAPTURE







HDCAP01-M HD USB Video Capture Device-Metal

- The input / Output resolution 1080p @30fps
- Pass-through: Up to 1080p@30fps 【Non-HDCP Contents only.】
- Compatible with Windows, OS X operating system.
- The input and output signal can reach 1080p/30 Hz.
- No need to install driver; plug and play.

HDCAP07 HD USB Video Capture Device 1080p

- Seamless picture quality with USB 3.0 bandwidth enabling you to capture 1080p video at 60fps
- Pass-through: Up to 1080p@30fps 【Non-HDCP Contents only.】
- Compatible with Windows, OS X operating system.
- The input and output signal can reach 1080p/30 Hz.
- No need to install driver; plug and play.

HD42K1 | HD Game Capture Box 4K@60fps

- Maximum input resolution:4K@60fps. Maximum recording resolution:1080P@60fps
- 4K@60fps Passthrough HD Port x 1. Microphone (* TRRS) input x 1, recording your voice commentary and video together.
- Gamepad Interface x 1 for PS4, PS4 Pro, Xbox One, Wii U only
- OS supported -Windows 10 /8 / 7,macOS 10.9 -10.15,Linux (V4L2)

VIDEO CAPTURE



AVC03M-C USB Video Capture

- Works with Windows and Mac computers
- Choose from MPEG-1, MPEG-2 video encoding
- Supports NTSC, PAL, and SECAM video capture
- Up to 30 fps analog video capture capability at maximum

resolution of 720x480(NTSC) / 720x576(PAL)

■ Plug and Play device installation, requires no power adapter



VDC2021 Driver Free USB Video Capture

- Works with Windows and Mac computers
- Choose from MPEG-1, MPEG-2 video encoding
- Supports NTSC, PAL, and SECAM video capture
- Up to 30 fps analog video capture capability at maximum

resolution of 720x480(NTSC) / 720x576(PAL)

■ Plug and Play device installation, requires no power adapter



AVC03M-U USB Video Capture-Ubuntu Os

- Works with Ubunbu computers
- Choose from MPEG-1, MPEG-2 video encoding
- Supports NTSC, PAL, and SECAM video capture
- Up to 30 fps analog video capture capability at maximum

resolution of 720x480(NTSC) / 720x576(PAL)

■ Plug and Play device installation, requires no power adapter



Home Studio Recordings

USB MIDI INTERFACE







UMB06-G |3-In-1 MIDI Interface Box w/ MIDI-USB, Thru, Merge Functions

- 4 x MIDI in ports and 4 x MIDI out ports (64 MIDI channels)
- With USB, Thru, Merge 3 Working Functions Switch Button
- Merge function 2 ins -> 4 outs included
- USB-powered, Requires no external power supply
- Compatible with Windows 11, macOS (USB-MIDI Mode)

UHOST-A 1i10 MIDI-USB Host w/ USB-B Charging Port

- Converts USB MIDI data & transfer it to the 5-Pin DIN MIDI port
- Stand-Alone Design Free from computer
- Converts USB MIDI data & transfer it to the 5-Pin DIN MIDI port
- Interfaces: Input 1 x USB Type-A | Out MIDI I/O 1 x In, 1 x Out
- Power by 1 x USB Type-B Socket

MERGE-II | 2i10 MIDI Merger Box with Type-A Charging Port

- The perfect way to merge 2 x MIDI sources to 1 destinations
- Stand-Alone Design Free from computer
- MIDI I/O 2 x In, 1 x Out, 1 x USB Type-B Power Supply Socket
- Merges MIDI clock, MIDI Timecode, and SysEx etc.
- Power by 1 x USB Type-B Socket

USB MIDI INTERFACE



MIDI-A01b USB A MIDI Interface Cable,Metal

- 1 in + 1 out MIDI interface; 16 MIDI input channels & 16 MIDI output channels.
- LED power indicator; MIDI in & out signal indicator; Supports: Windows and Mac.
- Built-in USB cable and MIDI extension cables; Fast and stable MIDI data transmission.
- Turn your PC into a music studio by connecting a music keyboard to your computer with the USB MIDI cable.



MIDI-C01b USB C MIDI Interface Cable,Metal

- 1 in + 1 out MIDI interface; 16 MIDI input channels & 16 MIDI output channels.
- LED power indicator; MIDI in & out signal indicator; Supports: Windows and Mac.
- Built-in USB cable and MIDI extension cables; Fast and stable MIDI data transmission.
- Turn your PC into a music studio by connecting a music keyboard to your computer with the USB MIDI cable.



BM1003 USB MIDI M/M Cable Metal, 1.8m

- 1 in + 1 out MIDI interface; 16 MIDI input channels & 16 MIDI output channels.
- LED power indicator; MIDI in & out signal indicator; Supports: Windows and Mac.
- Built-in USB cable and MIDI extension cables; Fast and stable MIDI data transmission.
- Turn your PC into a music studio by connecting a music keyboard to your computer with the USB MIDI cable.

AUDIO INTERFACE





- Fully Passive Design
- Works with XLR Connectors
- Silences Buzz and Hum
- Eliminates 60 Hz Ground Loops
- Isolation Voltage: AC 50Hz-60Hz, 0V-1500V
- Does not support 48V phantom power microphones
- Input Impedance: 600 ohms
- Isolation Impedance: DC 1000V, 100MOhm
- Isolation Voltage: AC 50Hz-60Hz, 0V-1500V



XLR-600B3 | Stereo Ground Loop Isolator - 6.5XLR/6.35TRS/AUX3.5MM

- Mode: Passive
- Input Impedance: 6000/10K (AC impedance)
- Output Impedance: $600\Omega/10K$ (AC impedance)
- Input Interfaces: 3.5mm AUX * 1, XLR * 1, 1/4" TRS *
- Output Interface: (Balanced/Unbalanced) XLR * 1
- Frequency Response: 20Hz-30kHz (<0.2dB ref 1kHz)
- Insertion Loss: <0.7dB (ref 1kHz 1V rms)
- Insulation Resistance: DC 1000V 100 Ω
- Isolation Voltage: AC 50Hz-60Hz 0V-1500V



USB635-P1 | USB to 6.35mm Guitar Cable

- USB to 6.35mm (1/4" TS) Guitar Cable (Mono)
- Construction Material: ABS
- Supports both 44.1 kHz and 48 kHz Sample Rate
- Plug-and-Play & Requests no driver installation
- Power Output: USB Powered 500 mA

USB AUDIO DEVICE



AV202-B USB2.0 Audio Capture Device

- Supports Stereo R/ L Audio or 3.5mm mini-jack Audio recording.
- Supports WAV, MP3 Audio converting. (*MP3 formats requires additional codec installation.)
- Max. sampling ratings: 44.1kHz/48kHz
- Powered by USB2.0 Interface on computer.
- Professional 3rd part Audio capture & Editing software included

Patent version



AV202-A USB2.0 Audio Capture Device

- Supports Stereo R/ L Audio or 3.5mm mini-jack Audio recording.
- Supports WAV, MP3 Audio converting. (*MP3 formats requires
- additional codec installation.)
- Max. sampling ratings: 44.1kHz/48kHz
- Powered by USB2.0 Interface on computer.
- Professional 3rd part Audio capture & Editing software included

Patent version



AV202-C USB-C Audio Capture Device

- Supports Stereo R/ L Audio or 3.5mm mini-jack Audio recording.
- Supports WAV, MP3 Audio converting. (*MP3 formats requires additional codec installation.)
- Max. sampling ratings: 44.1kHz/48kHz
- Powered by USB type-C Interface on computer.
- Professional 3rd part Audio capture & Editing software included

Patent version

USB AUDIO DEVICE



U2AUDIO7-1 USB External 7.1 Ch Audio Adapter

- Full 7.1 audio outputs via 3.5mm mini-jacks
- Optical S/PDIF input (pass through) and output
- Dual microphone input
- Built-in volume control buttons
- Supports 44.1 and 48 KHz sampling rates for analog playback and recording or 48 KHz for SPDIF
- High Speed USB 2.0 compliant host interface, with transfer rates up to 480 Mbps

Patent No.: 005519865-0001



U2AUDIO21-1A USB Stereo External Sound Card

- Enhance PS4 Pro Gamer Experience
- Improve Integrated Speakers on a TV
- Release Gamers Ears from Head-Phone pressure (RCA L/R Audio Interface)
- Compliant with USB 2.0 and USB audio device specification 1.0
- Supports mono, not stereo microphone input.



GI35-A 3.5mm Ground Loop Noise Isolator

- Input/output: 1 x 3.5mm mini-jack
- Distortion factor: < 0.001 %
- Frequency response: 20-20000Hz
- Dimensions (W x H x D): 60x20x20 mm
- Eliminating Buzzing Noise

USB AUDIO DEVICE





- USB bus-powered mode, no external power required
- ■Connectors: USB Type-A, stereo output jack, mono micphone-input jack
- ■Compliant with USB 2.0 Full-Speed(12Mbps) specification
- ■Compliant with USB audio device class specification 1.0



U2AU002 | 2 in 1 USB Audio Adapter

- 3.5mm mini-jack connectors for headphone and MIC
- Headphone and microphone support on PlayStation 3
- Compact, palm sized form factor
- Compliant with USB audio device class specification 1.0
- Plug-and-Play compliant



U3AU001 USB-C to 3.5mm with hub

- Use the USB-C port on your port-limited MacBook Pro, Ultrabook, Chromebook Pixel, or laptop to expand your connection options by adding three USB-A ports along with your USB-C port
- Add audio support to any USB capable computer system
- Connector 1: $1 \times USB \text{ Type-}C^{\text{\tiny TM}}$ male
- Connector 2: 1 x 3.5 mm 4 pin stereo jack female
- connector 3: 1 x USB 3.0 Type-A female

DAC AUDIO DEVICE





- Accepts Digital Coax or Toslink digital audio input
- Outputs analog L/R RCA stereo analog audio
- 24-bit S/PDIF incoming bit stream
- Supports 32, 44.1, 48 and 96 KHz sampling rates
- Connector A 1 Digital Coax Audio (RCA) Female Input
- 1 Toslink (SPDIF; Optical) Female Input
- Connector B 1 Stereo Audio (2 x RCA) Female Output



AUA2D02 | Analog R/L to Didital Audio Converter

- Digital Coax or Toslink digital audio output
- Analog L/R RCA stereo analog audio input
- 24-bit S/PDIF incoming bit stream
- Supports 32, 44.1, 48 and 96 KHz sampling rates
- Connector A 1 Digital Coax Audio (RCA) Female output
- 1 Toslink (SPDIF; Optical) Female output
- Connector B 1 Stereo Audio (2 x RCA) Female Iutput



DIAUDIO4-1A Audio HiFi Headphone Amplifier

- Supports 32 kHz to 96 kHz sample frequency range
- Supports 2-channel LPCM (Linear Pulse Code Modulation) and 24-bit S/PDIF incoming bitstream on left and right channels.
- DAC Interfaces Input Audio Connector: 1xToslink (SPDIF, Optical), 1 x Coaxial | Output Audio
- \blacksquare Connector: 2 x RCA(R/L), 1 x 3.5mm Jack (
- Power/Volume Adjustment Controller | Powered by USB Cable (Max. 5V 1A)



USB MICROPHONE





- Omnidirectional microphone
- With 3.5mm Stereo Jack (Earphone/Headset)
- Driver Free Installation. Powered by USB Interface.
- Bus-powered, no power adapter needed.
- Plug and play, no driver required.
- Tap-to-Mute Button x 1 (MIC)
- Tap-to-Mute Button x 1 (Earphone / Headset)

Patent version



U2MIC03 USB Omni-Directional Microphone

- Omnidirectional pickup pattern offers full 360° coverage.
- The 2-Meter pickup range enables it to capture one's voice even from a distance.
- Driver Free Installation on computers.
- Quiet button, easy to pick up or disconnect the sound source in time.
- With 2-meter USB cable, it meets most field wiring requirements.
- Rugged construction for long-lasting performance



U2MIC01 USB Omni-Directional Microphone

- Omnidirectional pickup pattern offers full 360° coverage.
- The 2-Meter pickup range enables it to capture one's voice even from a distance.
- Driver Free Installation on computers.
- Quiet button, easy to pick up or disconnect the sound source in time.
- With 2-meter USB cable, it meets most field wiring requirements.
- Rugged construction for long-lasting performance

USB MICROPHONE



UMIC-SET01 Uni-Directional USBMicrophone

- Stable tripod stand included
- Pop-Filter Included
- Plug & Play
- Power Supply: 5V USB power
- Compatible with Windows and Mac



UMIC-33 RGB USB Game Microphone

- RGB Illumination, USB Interface
- Convenient gain control adjustment
- Plug N Play audio recording
- ■Frequency response: 20Hz-20kHz
- ■Sampling rate: 16-bit, 44.1Khz/48 kHz
- S/N Ratio: 66db
- ■Connected via a 1.0m USB-A cable



UMIC-30 RGB USB Omni-Directional Microphone

- Dynamic RGB lighting effects
- Omnidirectional microphone
- Convenient volumn control adjustment
- Built-in headphone jack
- Min-max distance for the microphone: 30cm-15cm
- Multi-device and program compatibility
- Tap-to-Mute sensor (Mute Mic)
- Connected via a 1.5m USB-A cable



USB NETWORK DEVICE



CU200 Dual port USB3.0 Gigabit Lan

- Dual Gigabit Ethernet ports through a single USB connection
- Integrated USB 3.0 pass-through port
- IEEE 802.3, 802.3u and 802.3ab (10BASE-T, 100BASE-TX, and 1000BASE-T) compatible
- Compact, lightweight design for maximum portability



CUG025 2.5 Gigabit Ethernet Adapter

- Convert USB Type-A port into a standard RJ45 2.5 Gigabit Ethernetport.
- Up to 2.5 Gigabits per second for up to (at least) 100 meters
- IEEE 802.3i, 802.3u and 802.3ab (10BASE-T, 100BASE-TX, and 1000BASE-T) compatible
- Bus-powered, with no power supply needed
- OS compatible Windows 10/8.1/8/7, macOS 10.15 and Linux.



CUG3125 2.5 Gigabit Ethernet Adapter

- Convert USB Type-A port into a standard RJ45 2.5 Gigabit Ethernetport.
- Up to 2.5 Gigabits per second for up to (at least) 100 meters
- IEEE 802.3i, 802.3u and 802.3ab (10BASE-T, 100BASE-TX, and 1000BASE-T) compatible
- Bus-powered, with no power supply needed
- OS compatible Windows 10/8.1/8/7, macOS 10.15 and Linux.

USB NETWORK DEVICE



LAN-UC8155 | USB 3.0 Dual A/C 2.5G LAN Adapter

- Connects a USB A/C PC to a 2.5 Gigabit Network
- USB 3.1 Gen 1 / 3.0 data transfer rates up to 5Gbps
- Supports up to 2.5G Ethernet bandwidth*
- Bus-powered with no external power supply required
- Material Aluminum | Chipset ID RTL8156B
- \blacksquare OS Compatibility Windows 11 / 10, macOS, Linux
- * Make sure that the connected switch supports 2.5GBASE-T (IEEE 802.3bz)



CU006C USB-C to Gigabit (GbE) RJ45 Ethernet Adapter

- USB3.0 5Gbps Speed, backward compatible with USB2.0/1.1.
- USB-C Connector for fast and simple installation
- Bus-powered, no power adapter needed.
- Material Aluminum | Chipset ID RTL8153B
- OS Compatibility Windows 11/10, macOS 13.2.1



CU006A | USB 3.0 Gigabit Ethernet Converter

- USB3.0 5Gbps Speed, backward compatible with USB2.0/1.1.
- USB-A Connector for fast and simple installation
- Bus-powered, no power adapter needed.
- Material Aluminum | Chipset ID RTL8153B
- OS Compatibility Windows 11/10, macOS 13.2.1

USB NETWORK DEVICE





- USB3.0 A/C 5Gbps, backward compatible with USB2.0/1.1.
- 1 X USB3.0 5Gbps With 1 x 60 W USB-C Power Slot
- Plug and play, no driver required
- *** Only USB-C Works with PD.
- Material Aluminum | Chipset ID FL7102+AX88179A
- OS Compatibility Windows 11/10, macOS 13.2.1



CU007-C USB-C to Gigabit (GbE) RJ45 Ethernet Adapter

- USB3.0 5Gbps Speed, backward compatible with USB2.0/1.1.
- USB-C Connector for fast and simple installation
- Bus-powered, no power adapter needed.
- Material ABS | Chipset ID RTL8153B
- OS Compatibility Windows, macOS, Linux



CU007-A | USB 3.0 Gigabit Ethernet Converter

- USB3.0 5Gbps Speed, backward compatible with USB2.0/1.1.
- USB-A Connector for fast and simple installation
- Bus-powered, no power adapter needed.
- Material ABS | Chipset ID RTL8153B
- OS Compatibility Windows, macOS, Linux

USB ETHERNET EXTENDER





- Place your USB device exactly where you need it (up to 50 m),
- with this cost-effective USB-to-Ethernet extender
- OS independent for fast, hassle-free setup
- Supports transfer rates of up to 480Mbps
- Plug-and-play and hot-swap compatible



NT50-B | USB 2.0 Extender 50m

■ Place your USB device exactly where you need it (up to 50 m),

with this cost-effective USB-to-Ethernet extender

- OS independent for fast, hassle-free setup
- Supports transfer rates of up to 480Mbps
- Plug-and-play and hot-swap compatible



NT100 | 4 Port USB2.0 Network Extender

■ Place your USB device exactly where you need it (up to 50 m),

with this cost-effective USB-to-Ethernet extender

- OS independent for fast, hassle-free setup
- Supports transfer rates of up to 480Mbps
- Plug-and-play and hot-swap compatible





U3CR01-II USB3.0 SD4.0Card Reader/Writer

- Supports SD 4.0 and UHS-II (Ultra High Speed)
- Compatible with USB3.1(G1)/USB2.0
- Supports SD, SDHC or SDXC memory cards
- Bus-powered UHS-II Card Reader / Writer
- Works with Windows & macOS



U3CR01 USB3.0 Card Reader/Writer SD/MicroSD

- Supports SD 4.0 and UHS-II (Ultra High Speed)
- Compatible with USB3.1(G1)/USB2.0
- Convenient "Click-In" SD4.0 Slot
- Supports SD, SDHC or SDXC memory cards
- Bus powered UHS-II Card Reader / Writer
- Works with Windows & macOS



U3CR08 USB 3.1(G1) Card Reader SD4.0

- Supports SD 4.0 and UHS-II (Ultra High Speed)
- Compatible with USB3.1(G1)/USB2.0
- Convenient "Click-In" SD4.0 Slot
- Supports SD, SDHC or SDXC memory cards
- Bus powered UHS-II Card Reader / Writer
- Works with Windows & macOS



HB080 USB-C Multi-Card Reader CF/SD4.0

■ Memory Media Type
SD (Secure Digital)
SDHC (Secure Digital High Capacity)
SDXC (Secure Digital eXtended Capacity)
microSD (Micro Secure Digital)
microSDHC (Micro Secure Digital High Capacity)
microSDXC (Micro Secure Digital eXtended Capacity)
CF (Compact Flash I Card)



HB081 USB-C CFAST2.0 Card Reader w/ UHS-II SD & microSD4.0

- Data transfer speeds up to 5Gbps over USB 3.0
- Supports SD (UHS-II), microSD (UHS-II) and CFast 2.0 cards
- SD4.0, microSD4.0, CFast 2.0 Read & Write Simultaneously
- No additional software or accessories required
- Compatible with Windows / macOS / Linux & OTG
- Material Metal



HB083 | USB-C CFast2.0 Memory Card Reader

- Data transfer speeds up to 5Gbps over USB 3.0 (USB 3.1 Gen 1)
- Compact, light-weight design and integrated cable
- Supports CFast 2.0 and 1.0 memory cards
- Hot-swap and plug-and-play
- No additional software or accessories required
- Backward compatible with USB 2.0, 1.x



HB084 | USB-C XQD Card Reader

- Data transfer speeds up to 5Gbps over USB 3.0 (USB 3.1 Gen 1)
- Compact, light-weight design and integrated cable
- Supports XQD memory cards
- Hot-swap and plug-and-play
- No additional software or accessories required
- Backward compatible with USB 2.0, 1.x



HB093 | USB-C CFexpress Type-B Card Reader

- Convert USB-C Female to CFexpress 2.0 Type-B
- Data transfer rate up to 10Gbps, backward compatible with USB3.1/2.0/1.1.
- No additional software or accessories required
- Hot-swap and plug-and-play
- OS independent; No software or drivers required
- Aluminum housing, sleek, portable and durable
- HB093 Dimension 64 x 60 x 15mm (Main body)



HB083-A | USB-A CFast2.0 Memory Card Reader

- Data transfer speeds up to 5Gbps over USB 3.0 (USB 3.1 Gen 1)
- Compact, light-weight design and integrated cable
- Supports CFast 2.0 and 1.0 memory cards
- Hot-swap and plug-and-play
- No additional software or accessories required
- Backward compatible with USB 2.0, 1.x

DATA TRANSFER



UCOTG01 USB-C OTG Cable

- Cable Jacket Fabric Weaving
- Cable Shield Type Aluminum-Mylar Foil with Braid
- Connector Plating Nickel
- Type and Rate USB 3.0 5 Gbit/s
- CONNECTOR(S)



U3TRAN-2 USB 3.0 Data Transfer Cable

- When you upgrade to a new computer, transfer files and settings from your older PC
- An easy solution for transferring documents, photos, music and other

files to your new computer

■ Use it with Windows 7, 8, 10



U3CR-II USB3.0 Card reader

- Compatible with USB3.0/USB2.0/USB1.1/USB1.0
- Supports SD & microSD Memory Card
- Does not Support SD & microSD R/W Simultaneously
- Bus-powered, no need for external power
- Compatible with Windows & macOS & Linux



U2CR-I USB 2.0 SD/microSD Card Reader

- Compatible with USB2.0/USB1.1/USB1.0
- Supports SD & microSD Memory Card
- Does not Support SD & microSD R/W Simultaneously
- Bus-powered, no need for external power
- Compatible with Windows & macOS & Linux



HB001 USB-C 480Mbps SD Card Reader

- Compatible with USB2.0/USB1.1/USB1.0
- Supports SD & microSD Memory Card
- Does not Support SD & microSD R/W Simultaneously
- Bus-powered, no need for external power
- Compatible with Windows & macOS & Linux



HB002 | 2-In-1 USB 2.0 Type-C SD/microSD Card Reader

- Compatible with USB2.0/USB1.1/USB1.0
- Supports Single SD Memory Card
- Bus-powered, no need for external power
- Compatible with Windows & macOS & Linux

RS-232C Adapters



USB232A-BA USB to Serial Adapter with LEDX3

- USB to Straight-Through RS232 Serial Adapter
- Supports data transfer rates of up to 920kpbs
- COM Port assignments maintained across reboot
- Powered by an available USB port no external power adapter required
- Provides dual buffers for upstream and downstream data transfer
- Supports remote wake up and power management control



USB232A-BC USB to Serial Adapter with LEDX3

- USB to Straight-Through RS232 Serial Adapter
- Supports data transfer rates of up to 920kpbs
- COM Port assignments maintained across reboot
- Powered by an available USB port no external power adapter required
- Provides dual buffers for upstream and downstream data transfer
- Supports remote wake up and power management control



USB232A-EA USB to Serial Adapter with LEDX9

- USB to Straight-Through RS232 Serial Adapter
- Supports data transfer rates of up to 920kpbs
- COM Port assignments maintained across reboot
- Powered by an available USB port no external power adapter required
- Provides dual buffers for upstream and downstream data transfer
- Supports remote wake up and power management control

RS-232C Adapters



USB232A-EC | USB-C to Serial Adapter w/ 9 Data Monitoring LEDs

- USB to Straight-Through RS232 Serial Adapter
- Supports data transfer rates of up to 920kpbs
- COM Port assignments maintained across reboot
- Powered by an available USB port no external power adapter required
- Provides dual buffers for upstream and downstream data transfer
- Supports remote wake up and power management control



U2RJ45-A | USB RJ45 Cisco Console Cable

- Directly connect a USB-equipped laptop or desktop to a router console, without the need for an adapter
- Supports connections to network devices that feature a console port
- Maximum compatibility with Cisco, Juniper, Ubiquiti or TP-Link routers
- Supports a direct USB console connection, with no additional adapters
- Constructed of high-quality materials, supports transfer rates of up to 460Kbps



U2RJ45-C | USB RJ45 Cisco Console Cable

- Directly connect a USB-equipped laptop or desktop to a router console, without the need for an adapter
- Supports connections to network devices that feature a console port
- Maximum compatibility with Cisco, Juniper, Ubiquiti or TP-Link routers
- Supports a direct USB console connection, with no additional adapters
- Constructed of high-quality materials, supports transfer rates of up to 460Kbps

RS-232C Adapters





4XRS232 | 4-Port USB to DB9 RS232 Serial Adapter

- Easy way to add 4 RS-232 serial ports Simultaneously
- Fully compliant with USB 1.1; USB 2.0 compatible
- Supports automatic handshake mode
- COM retention: COM Port assignments maintained across reboot
- No IRQ, DMA, I/O address resources required
- Powered by an available USB port no external power adapter required

4XRS232-D | 4-Port USB to DB9 RS232 Serial Adapter

- Perfect for IT Administrators looking to add legacy functionality to newer notebooks, PCs and servers that lack an integrated RS232 port
- Connect, monitor and control industrial/automotive sensors and equipment
- Connect bar code scanners, receipt printers and other point of sale devices
- Connect a satellite receiver, serial modem, or PDA with serial sync



RD232M2M | RS232 Gender Changer (M/M)

- ■RD232M2M Serial DB9 Gender Changer M/M
- Convert a DB9 9-pin female connector into a DB9 9-pin male connector

USB HUB







BUH3071 USB 3.0 7-Port Data Sync & BC1.2 Simultaneous Charging Hub

- Seven downstream USB 3.2 Gen 1 ports accessible from one side of the hub, with support for up to 5Gbps
- Backward compatible with USB 2.0 and 1.x devices
- Compliant with USB Battery Charging Revision v1.2 & "Sleep Charging" (DCP + Apple Mode)
- Supports On-line 7-Port Data Sync and 7-Port Charging or Off-line 7-Port Charging.
- LED indicates device data-transferring status
- Power adapter (included)* 5V,4A

DK6000 6-IN-1 USB-C to HDMI+USB3.0 x 1+2.0 x 1+SD+TF w/ PD

- USB-C PD Interface x 1 (100w)
- USB3.0 5Gbps x 1 | USB 2.0 480Mbps x 1
- HDMI 4K 30hz (DP-Alt Mode)
- \blacksquare SD x 1 | micro SD x 1
- USB Bus Powered
- Material Metal + ABS

DK6100 6-IN-1 USB-C to HDMI+USB3.0 x 1+2.0 x 2+SD+TF

- USB3.0 5Gbps x 1 | USB 2.0 480Mbps x 2
- HDMI 4K 30hz (DP-Alt Mode)
- \blacksquare SD x 1 | micro SD x 1
- USB Bus Powered
- Material Metal + ABS

USB HUB







UFA06-A | 3-Port USB 2.0 + USB3.0 Hub w/ USB-C Charging Port

- Max. Speed is 5Gbps for USB 3.0, 480Mbps for USB 2.0
- With 3 x USB 2.0 ports and 1 x USB 3.0 port.
- 1 x USB-C Charging Port for external USB devices with a powerful 5V, 2A output (Note: Does not support PD charging).
- Plug-and-play functionality with no drivers required.
- Compatible with Windows 11/10/8.x/7, macOS Ventura, Linux

DK6300 7-In-1 USB-C to 4K HDMI, 2x USB 3.0 Hub,SD/TF, GbE, 100W PD

- USB-C PD Interface x 1 (100w)
- USB3.0 5Gbps x 2 port
- HDMI 4K 30hz (DP-Alt Mode)
- \blacksquare SD x 1 | micro SD x 1
- USB Bus Powered
- Gigabit RJ45 x1 port
- Material Metal + ABS

DK6200 6-in-1 USB C to 4K HDMI, 3x USB 3.0 Hub, GbE, 100W PD

- USB-C PD Interface x 1 (100w)
- USB3.0 5Gbps x 3
- HDMI 4K 30hz (DP-Alt Mode)
- RJ45x1 10/100/1000Mbps
- USB Bus Powered
- Material Metal + ABS

USB HUB



UF215-C USB-C usb2.0 4-Port Hub -Metal

- 4 x USB type-A ports accessed simultaneously
- Compact and portable design with built-in cable
- Plug & Play installation and hot-swap compatible
- Dimension 95*30*10mm | N.W.: 30g / G.W.: 40g
- No additional drivers or software required
- *** Blue USB2.0 Interface ***



UF215-A USB2.0 4-Port Hub - Metal

- 4 x USB type-A ports accessed simultaneously
- Compact and portable design with built-in cable
- Plug & Play installation and hot-swap compatible
- Dimension 95*30*10mm | N.W.: 30g / G.W.: 40g ■ No additional drivers or software required
- *** Blue USB2.0 Interface ***



UF311-A USB3.0 4-Port Hub - Plastic

- 4 x USB3.0 ports accessed simultaneously
- Compact and portable design with built-in cable
- Plug & Play installation and hot-swap compatible
- Dimension 95*30*10mm | N.W.: 30g / G.W.: 40g
- No additional drivers or software required

240W USB CABLE



UC240-40G | 240W USB4 Type-C 8K / Dual-4K Video Cable

- ■Supports USB4, data transfer up to40Gbps
- Resolution up to single 8K@60Hz/Dual 4K 60Hz
- Provide one interconnect solution for data, power, and A/V
- Deliver power up to 240W at48V,5A



UC240-TBT4 |Thunderbolt 4 240W USB-C Cable

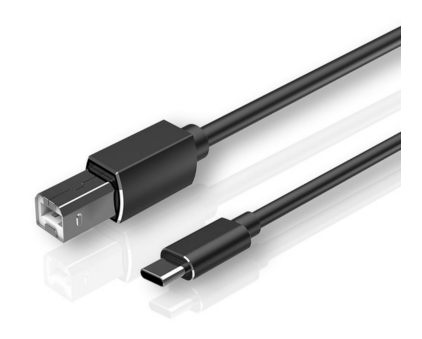
- ■Supports Thunderbolt 4,resolution up to Single 8K@60Hz / Dual Monitor4K 60Hz
- ■Data transfer up to 40Gbps
- Provide one interconnect solution for data, power, and A/V
- ■Deliver power up to 240W at48V,5A



UC240-U2 | 240W USB-C Charging cable

- ■USB2.0 USB-C Cable, data transferup to 480Mbps
- Designed with a flippable andreversible mating interface
- ■Deliver power up to 240W at48V,5A
- Charging function only

CABLES





- Omnidirectional/10 FT , Speak and Amplify Freely
- High quality USB 'A' and USB 'B' connectors
- Supports USB 2.0 data transfer rates up to 480 Mbps
- Connector A 1 USB Type-C Male
- Connector B 1 USB B (4 pin) Male



U2CM-BM USB 2.0 A to B Cable

- Omnidirectional/10 FT , Speak and Amplify Freely
- High quality USB 'A' and USB 'B' connectors
- Supports USB 2.0 data transfer rates up to 480 Mbps
- Connector A 1 USB Type-A (4 pin) USB 2.0 Male
- Connector B 1 USB B (4 pin) Male



BNC-179S 75 Ohm BNC Connector M to M Cable

- Connector 1: 75 Ohm BNC Plug with Male Center
- ■Connector 2:75 Ohm BNC Plug with Male Center Pin in Right Angle
- ■Cable Type: RG-179 | Resistance:75 Ohm | Frequency: 0~3GHz
- ■Cable Length: 3.3FT (1 Meter) | The Cable diameter:2.5mm

USB CONNECTOR







USBC00 USB C Male to USB Female Connector

- Usb 3.0 SuperSpeed Up to 5Gbps data transfer speed
- Plug & Play No need to install drivers or extra power
- Compatible with laptop/tablet/smartphone with a USB Type-Cinterface
- USB-C Male, USB-A female
- Color: grey
- Material: Aluminum

USBC01 USB C female to USB Male Connector

- Usb 2.0 SuperSpeed Up to 480Mbps data transfer speed
- Plug & Play No need to install drivers or extra power
- Compatible with laptop/tablet/smartphone with a USB Type-Cinterface
- USB-C female, USB-A male
- Color: Black
- Material: Aluminum

USBC02 USB C female to USB Male Connector

- Usb 3.0 SuperSpeed Up to 5Gbps data transfer speed
- Plug & Play No need to install drivers or extra power
- Compatible with laptop/tablet/smartphone with a USB Type-Cinterface
- USB-C female, USB-A male
- Color: Black
- Material: Aluminum

Contact Us

Tel: 86-755-85288085

Email: sales@flykantech.com

Shenzhen office: B-525, Tianhui Building, Yousong Road,

Longhua New District, Shenzhen,

China

Dongguan Factory address:

1st floor Qiangcheng Science Park, Jiucun Xinlang Road, Huangjiang Town,DongGuan City, GuangDong, China