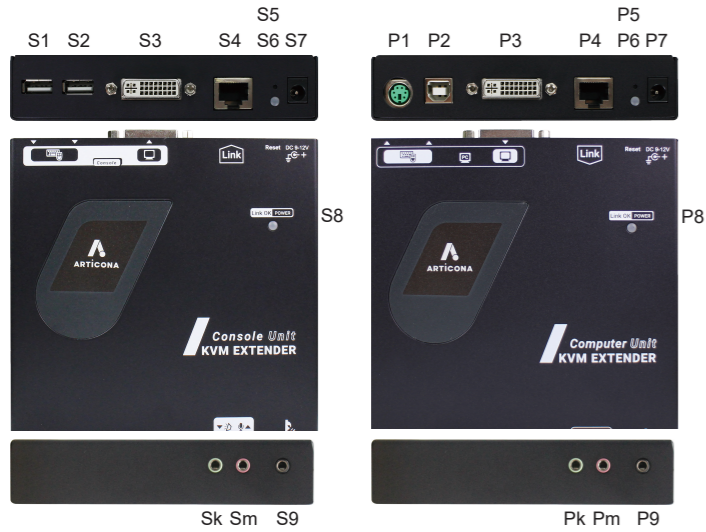


Product Description

Console Unit

Computer Unit



S1	P1	Computer Console Connection	[P1 & P2] Connect to PC KB/MS port
S2	P2		[S1 & S2] Connect to keyboard and mouse
S3	P3	Video Connector	[S3] Connect to DVI monitor [P3] Connect to PC video card
S4	P4	RJ45 Connector	Connect to extender unit
S5	P5	Reset Button	Reset to factory default
S6	P6	Status LED	Flash Yellow: Link OK
S7	P7	Power Supply	Apply the proper power to the unit
S8	P8	Link OK / Power LED	[S8] Red: Power on [P8] Green: Power on [S8/P8] Blue: Connect to a powered-on extender unit
S9	P9	IR Control Jack	Plug the external sensor here (S9: Receiver, P9: Transceiver)
Sm	Pm	Audio Connector	[Sm] Connect to MIC [Pm] Connect to MIC connector of the computer
Sk	Pk		[Sk] Connect to speaker [Pk] Connect to speaker connector of the computer

- Prior to installation, ensure to power off all devices that will be connected to this system.
- Ensure that all devices you will connect are properly grounded.
- Place cables away from fluorescent lights, air conditioners, and machines that are likely to generate electrical noise.

Features

- Remotely locate the keyboard, mouse and monitor up to 100 meters away from a computer
- Support high resolution video up to 1920 x 1200 (WUXGA), 1920 x 1080 (Full HD)
- Ability to extend IR control through the CAT5 connection
- Support PS2/USB PC or KVM
- Top panel dual-color LED easy for Power and Link status identification
- Ideal for professional audio/ video applications
- Support the surge protection
- Support the HID standard keys
- No drivers needed or software required
- Compatible with most of the popular screen resolution to XGA, SXGA, UXGA, WSXGA ...WUXGA system
- Phantom power function supported, only one power adapter is required for entire system

Package Contents

KVM Extender Console Unit	x 1
KVM Extender Computer Unit	x 1
PS/2 Y-Cable	x 1
Power Adapter Set	x 1
Power Adapter with necessary AC Cord	
or	
Plug-in Power Adapter	
Foot Pad Set	x 2
Optional:	
IR External Sensor (Transceiver+ Receiver) Kit	x 1 set

System Requirements

1. CAT5 Cable (EIA / TIA 568B industry standard compliant)
2. USB keyboard / mouse for console controlling
3. DVI Cable and Audio Cable
4. USB A-B Cable



USER MANUAL

CAT5 KVM Extender with Audio & IR



Articon International BV
 Withuisveld 30
 6226 NV Maastricht
 Netherlands
 support@articon.eu

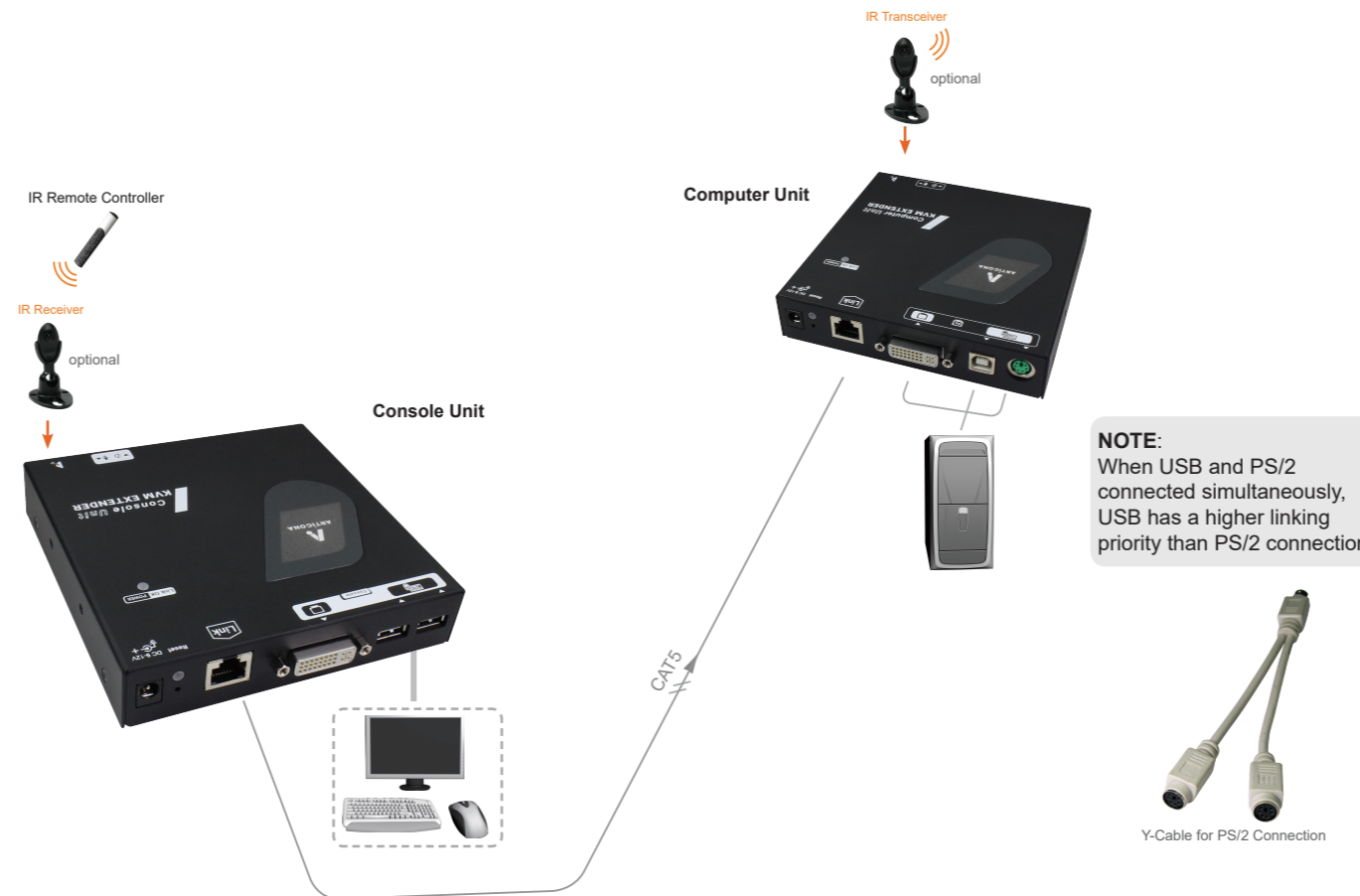
▣ The final specification is the actual product based.
 ▣ Features and functions may be added or changed after the manual was written. Please visit our website to download the latest version of manual for reference.



Specifications

		790037
Max. Video Resolution		WUXGA (1920 x 1200) / Full HD (1920 x 1080)
Extension Distance		100M
Unit Connection		CAT5-RJ45 Female
Console Unit Connectors	Keyboard/ Mouse	USB-A x 2
	Monitor	DVI Female x 1
	Remote Control Jack	x 1 for IR Receiver (optional)
	Audio Jack	MIC x1, Speaker x 1
Computer Unit Connectors	Monitor	DVI Female x 1
	Keyboard + Mouse	USB + PS/2 (PS/2 Y-Cable included)
	Remote Control Jack	x 1 for IR Transceiver (optional)
	Audio Jack	MIC x1, Speaker x 1
LEDs		Power/ Link Status x 1 (Dual-color) CAT5 Signal x 1
Weight (g)		600g + 600g
Power Supply		DC 9~12V
Dimensions H x W x D (mm)		27 x 131 x 130 (per unit)

Connection Pattern



Limited Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY FOR DIRECT OR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFIT, LOSS OF BUSINESS, OR FINANCIAL LOSS WHICH MAY BE CAUSED BY THE USE OF THE PRODUCT EXCEEDS THE PRICE PAID FOR THE PRODUCT.

The direct vendor makes no warranty or representation, expressed or implied with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update the product or documentation without obligation to notify any user of such revisions or updates. For further information, please contact your direct vendor.

All the brand names and registered trademarks are the property of their respective owners.