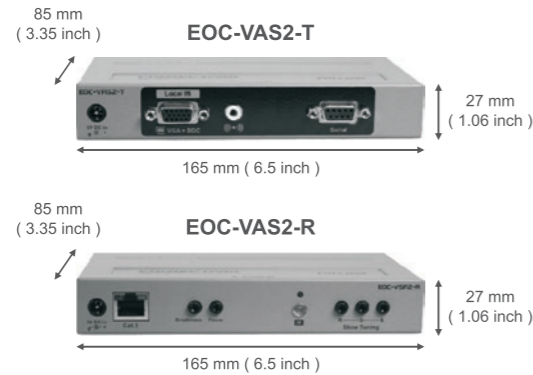




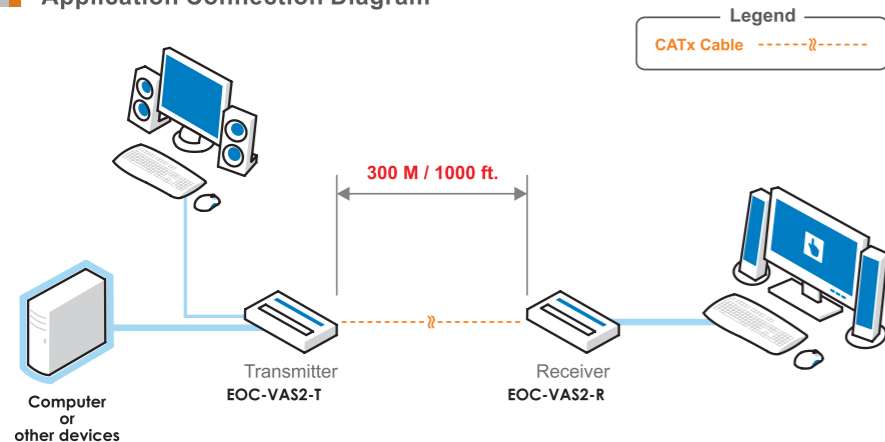
EOC-VAS2
Professional Video + Audio extender w/ serial port control.

Installation Guide

Product View



Application Connection Diagram



Packing List

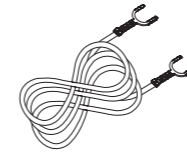
• Standard



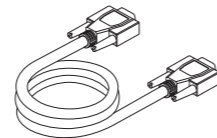
EOC-VAS2-T
Transmitter



EOC-VAS2-R
Receiver



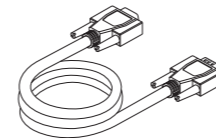
GW-Y-200
6.5-ft Chassis Ground Wire
Cable w/ Y Terminal x 2



CMV-202-03
3-ft Male-to-Male
Video Cable x 1



CAS-202-03
3-ft Stereo
Audio Cable x 1

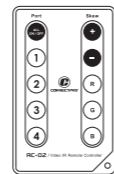


CSC-202-03
3-ft Female-to-Male
DB9 Serial Cable x 1

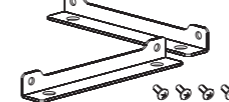


PAUS-DC5V1A (US)
Power Supply
DC 5V 1A x 2

• Optional part / accessory



RC-02
IR Remote Controller



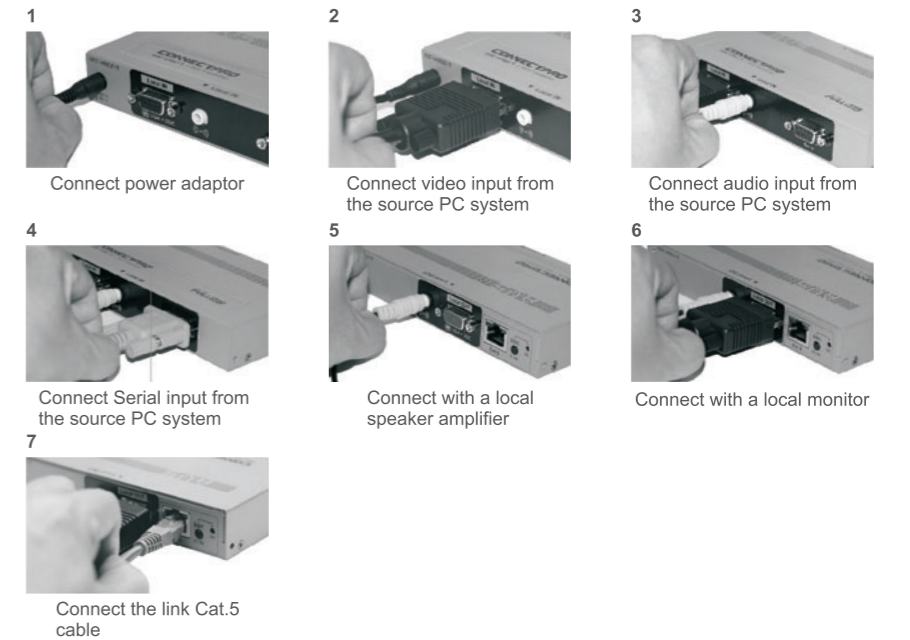
WMK-01
Wall Mounting Kit x 2

Ordering Information

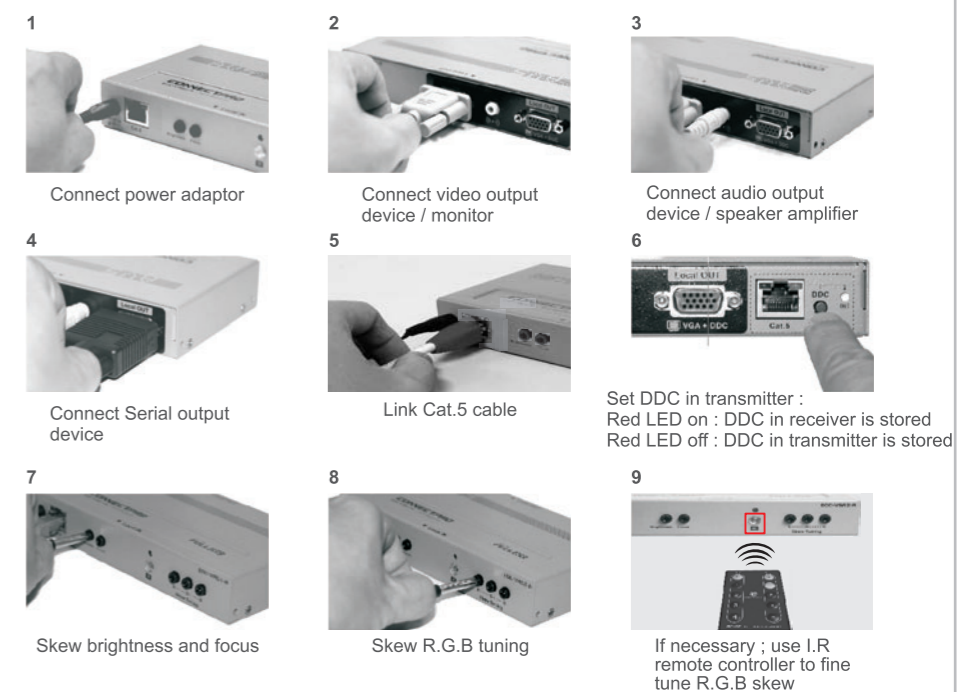
Model	Description
EOC-VAS2-T	Video + Serial + Audio AV extender over Cat5 Transmitter
EOC-VAS2-R	Video + Serial + Audio AV extender over Cat5 Receiver
Cables	
CMV-202-03	3-ft Male-to-Male video cable
CAS-202-03	3-ft Stereo audio cable
CSC-201-03	3-ft Female-to-Male DB9 Serial Cable
GW-Y-200	6.5-ft Chassis ground wire cable w/ Y terminal
Power Adaptor	
PAUS-DC5V1A	Power supply DC 5V (1000 mA) - AC 100-120 / 220-240V for USA
PAEU-DC5V1A	Power supply DC 5V (1000 mA) - AC 100-120 / 220-240V for Europe
* Any other interface is available upon request	
IR Remote Controller	
RC-02	IR remote controller for Video / Audio Solution products
Wall Mounting Kit	
WMK-01	Wall mounting kit

Installation

Connections at the transmitter (EOC-VAS2-T)



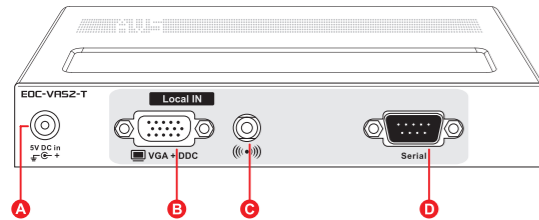
Connections at the receiver (EOC-VAS2-R)



Unit View

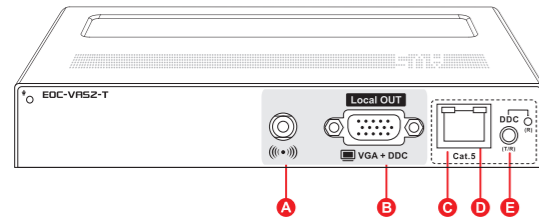
EOC-VAS2-T

Transmitter Unit - Input



- A DC jack
- B VGA input
- C Audio input (Stereo)
- D Serial port control

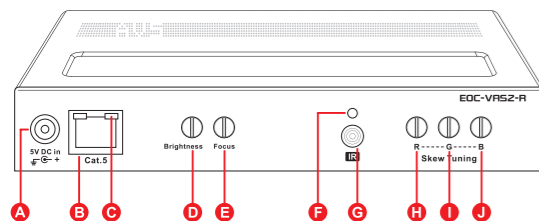
Transmitter Unit - Devices



- A Audio output (Stereo)
- B VGA output
- C RJ-45 Cat.x connector
(L) Green = Power signal
(R) Orange = Cat.x connected
- D RJ-45 Cat.x indicator
- E DDC button

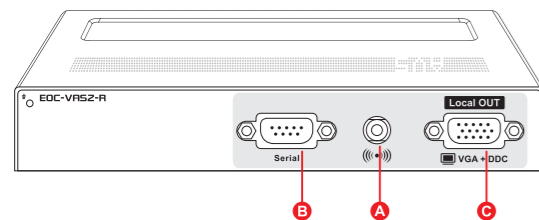
EOC-VAS2-R

Receiver Unit - Input



- A DC jack
- B RJ-45 Cat.x connector
- C RJ-45 Cat.x indicator *
(L) Green = Power signal
(R) Orange = Cat.x connected
(* when connecting to EOC-VAS2-T)
- D Brightness
- E Focus
- F IR indicator
- G IR receiver
- H Video red color skew
- I Video green color skew
- J Video blue color skew

Receiver Unit - Devices

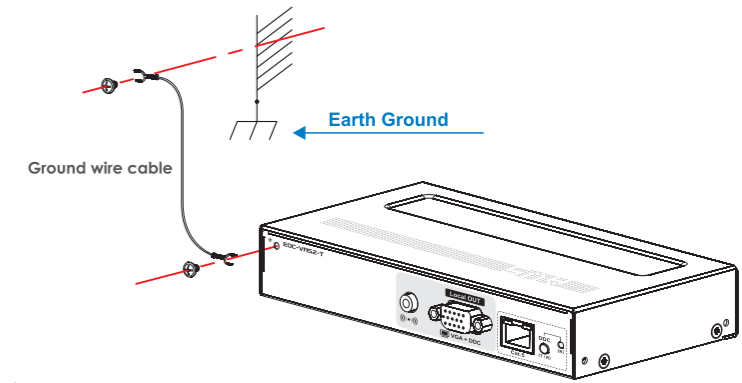


- A VGA output
- B Serial port control
- C Audio output (Mono)

Specification

	EOC-VAS2-T	EOC-VAS2-R
Mechanical		
Height	27 mm (1.06 inch)	
Width	165 mm (6.5 inch)	
Depth	85 mm (3.35 inch)	
Weight	450 g (0.99 lb)	440 g (0.97 lb)
Environmental		
Operating temp	0 to 60 °C (32 to 140 °F)	
Storage temp	-30 to 70 °C (-22 to 158 °F)	
Humidity	0~80% RH, NC	
Connector		
Operating voltage	DC 5V (1000 mA)	
Power frequency	50-60 Hz	
Input power	AC 100-120 / 220-240V	
Power consumption	1.2 W	3.5 W
Ports		
Input	HDB-15 Female x 1	RJ-45 / 8P8C x 1
	Stereo Audio Jack x 1	Focus adjustment tune x 1
	DB-9 Female x 1	Brightness adjustment tune x 1
Output		RGB adjustment tune x 1
	RJ-45 / 8P8C x 1	HDB-15 Female x 1
	HDB-15 Female x 1	Stereo audio jack x 1
	Stereo audio jack x 1	DB-9 Female x 1
Supported		
Audio	Mono	
Resolution	1920 x 1200	
DDC	DDC , DDC2 , DDC2B	
VGA	VGA , SVGA , XGA , SXGA , UXGA , QXGA	
Certification		
	FCC, CE	

Earth Ground



Special note:
Connected to metal ground wire / pole inserted into cement / concrete floor.

Limited Warranty For ConnectPRO Video / Audio Extender

ConnectPRO offers 1-year limited warranty for all of its Video / Audio Solution products. ConnectPRO stands behind its products assured that you're purchasing a proven technology with quality and reliability.



ConnectPRO - USA, Taiwan
www.connectpro.com

Corporate Office

20525 Paseo Del Prado Walnut, CA 91789, USA
Tel +1-909-444-9288 Fax +1-909-444-9289

Design Center and Operational Hubs

13F., No.120, Sec. 1, Sanmin Rd., Banciao Dist.,
New Taipei City 220, Taiwan, R.O.C.
Tel +886-2-8964-2700 Fax +886-2-8964-2977