



## VC-08PR & VC-016PR CAT5e UTP Passive Video Receiver with DC Power

## **Product Features**

- Video and power for the camera over one CAT5e cable
- Formats supported:
  - Analogue composite video
  - HD-CVI 1920H (1920x1080)
  - HD-CVI 1280H (1280x720)
- Superb colour video quality up to 300m
- Exceptional interference rejection
- Benefits:
  - Lower cable costs
  - Lower labour costs
  - Lower conduit and cable path costs
  - Faster installation process



\*\*\*one VC-01PM transmitter required per camera

Passive UTP Receiver	VC-08PR	VC-016PR	
Product Description	8 or 16 channel passive UTP video receiver with power output for c	8 or 16 channel passive UTP video receiver with power output for cameras	
Technical Specifications:			
Video			
Video output:	Analogue Video: 1 Volt p-p, 75 Ohm	HD-CVI: 1920H (1920X1080), 1280H (1280X720), 75 Ohm	
Bandwidth:		DC - 6MHz	
Connectors:	8 BNC	16 BNC	
UTP Input / Power Output			
Video input:	100	100 Ohm balanced	
Power Output:	30Vdc	30Vdc, 500mA per output	
Connector:	8x 4-way removable screw terminal	16x 4-way removable screw terminal	
Cable supported:			
CAT5e:		Solid copper	
CAT6:		Solid copper	
General			
Power supply:	220Volt AC (3 pin 16A RSA male	220Volt AC (3 pin 16A RSA male plug to female kettle plug power cord supplied)	
Operating temperature:		-30°C to 50°C	
Operating humidity:	0% to 9	0% to 95%; non-condensing	
Dimensions:	(L) 19 inch rack mount x (H	(L) 19 inch rack mount x (H) 2U x (W) 214mm including connectors	

<sup>\*\*\*</sup>CCA cable not supported



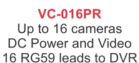
Up to 300m CAT5e 1 camera per CAT5e cable

Video •

DC Power and Video on 1 cable

For Centralised Camera Power







**DVR** 

12VDC 1A

One per camera

<sup>\*</sup> Product specifications are subject to change without notice

<sup>\*</sup> All rights remain reserved