

SeeEyes® Series [SC-VCP0608]



The SC-VCP0608, 8 channels coaxial video transmission system, is composed of 8 pieces of VTP0601 (transmitter) and one SC-VRP0608 (receiver). As SC-VTP0601 and VRP0608 are located between the camera and the DVR, not only they transmit video signals to long distance without degradation but also they feed stable power to the camera over the single coaxial cable.



Features

- "Video & Power" transmission over 1 coaxial cable
- Long distance transmission up to Max.1km (with RG-6)
- Maintain high quality video & excellent interference immunity
- No need of power wiring & saving infrastructure cost
- Auto distance control for video signal
- Installation improvement (cost saving 25~30%)
- Easy of installation with BNC harness
- Auto diagnosis for cable status and safe power supply
- Surge protection function

Specifications

MODEL	VTP0601(Tx.)
Video IN	CVBS 1.0Vp-p, 75Ω Term.
Power Out	For Camera /DC12V, 500mA
Bandwidth	8MHz
Max. Distance	1km with Standard RG6 cable(Loop R 25Ω under)
Connect Port	In/Out: DC-F & BNC-M Harness (25cm) RF Out: BNC-F
Temperature / Humidity	-10°C ~ +50°C / 0 ~ 80%
Case body / Weight	Aluminum / 100g
Dimension(mm)	76(W) x 42(H) x 25(D)

MODEL	VRP0608(Rx.)
Video Out	CVBS 1.0Vp-p, 75Ω Term.
Power In	AC100-240V,50/60Hz
Bandwidth	8MHz
Transmission Distance	Auto Adjustment
Status LED	2Color(Green: Normal, Red: Link Error)
Connect Port	Video Out : BNC-M Harness (60cm) RF In : BNC-F
Temperature / Humidity	-10°C ~ +50°C / 0 ~ 80%
Case body / Weight	STEEL / 4.0kg
Dimension(mm)	430(W) x 44(H) x 350(D)

VTP0601

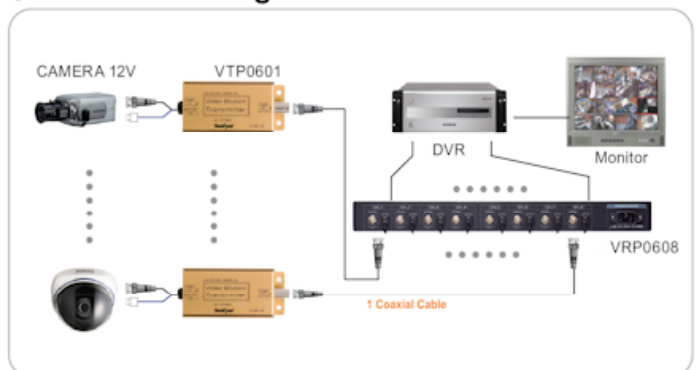


VRP0608



Coaxial transmission

Connection Diagram



Dimensions

