

# [ SC-VCP0604 ]

Four channel coaxial video transmission system, SC-VCP0604 is composed of 4pcs of SC-VTP0601 transmitters and SC-VRP0604 receiver. As VTP0601 and SC-VRP0604 located between camera and DVR, it is possible to transmit video such a long distance without degradation as well as they feed the stable power to camera over single coaxial cable.

## Features

- "Video & Power" transmission over 1 coaxial cable
- Long distance transmission up to Max.1Km (With RG6)
- Maintain high quality video & excellent interference immunity
- No need power wiring & save 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
- 1U type / 1/2U type
- Surge protection

## 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
Connect Port	Video In : BNC-M Harness Power Out : DC-F, RF Out : BNC-F
Temperature / Humidity	-10°C ~ +50°C / 0 ~ 80%
Casebody / Weight	Aluminum / 100g
Dimension(mm)	76(W) x 42(H) x 25(D)

MODEL	VRP0604(Rx.)
Video Out	CVBS 1.0Vp-p, 75Ω Term.
Power Out	AC 100~240V, 50/60Hz   DC 48V/1.0A(H type)
Bandwidth	8MHz
Max. distance	AUTO
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%
Casebody / Weight	1U Size : STEEL / 3.5Kg Half Size : STEEL / 1.4Kg
Dimension(mm)	1U Size : 430(W) x 44(H) x 350(D) Half Size : 246(W) x 44(H) x 190(D)

VTP0601



**NEW**

VRP0604



**NEW**

VRP0604H

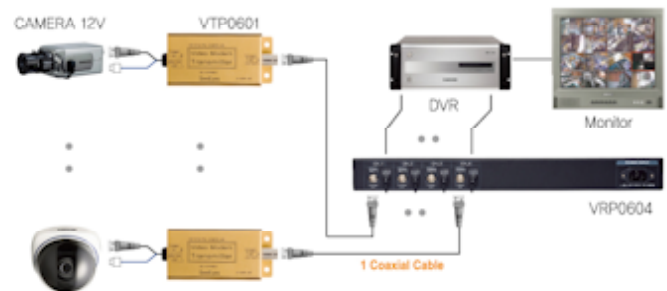


**NEW**

VRP0604H Adaptor



## Connection Diagram



## Dimensions

