

Power + AHD or Video Over Coax

Power + TVI or Video Over Coax



| | |
|--------------|----------|
| Channel | 1Ch |
| Power Input | DC24-36V |
| Power Output | DC12V 1A |

- 1 Coax Cable for Power + AHD or Video (HDA-PVT) / TVI or Video (HDT-PVT) Transmission
- High efficient and stable power switch technology
- Remote video transmission capacity without distortion of the picture
- <350m (1.0MP) / <150m (2.0MP) 75-5 bare copper coaxial cable for clear video image without loss
- Enhance anti-interference capability
- Professional design for easy management
- Enhance anti-interference capability

Diagram illustrating a video recording system setup. A DVR unit is connected to a monitor displaying a 4-camera feed. The DVR is also connected to a power source labeled "DC24V ~ 36V". A camera is connected to the DVR via a cable with a red "TVS" label.

Note : All specifications may change without prior notice