

**IP Camera (Digital Camera) Long-Distance Transmission via Coaxial Cable
VDL 43000 Digital Camera Transmission System**

VDL43000 IP Wall-Mount Collector

VDL 43000 digital video transmission system is for IP digital cameras long-distance transmission, it can provide up to 8 IP cameras signal transmission. Its main structure is composed by a frame platform, 8 sockets can be installed for 8 video receivers, each receiver can receive a signal and sends power.

Wall-Mount Platform:

Item name	Model no.	Functions
Wall-Mount Platform	VDL 43000	VDL 43000 host platform - it provides power and installation space.

Video Receiver:

Item name	Model no.	Functions
Receiver	VDL 43100-L	Video receiver module – it receives signals from remote side and sends the reverse DC power out

Remote Device:

VDL 43000 transmission system includes a transmitter, this transmitter could transmit video signal via coaxial cable for long-distances, and 8 transmitters can be connected to the platform. VDL 43000 provides a number of remote transmitters can be used with various IP digital cameras and the installation spaces. Below listed are the transmitter modules can be used, each receivers can be used with all other transmitters.

Transmitter:

Item name	Model no.	Functions	
DC Power Video Transmitter	VDL 43200-R	Sends camera signals, and sends DC power to the camera	DC12V/2A
PoE Video Transmitter	VDL 43220-R	Sends camera signals, PoE power supply to the camera.	PoE Power, 12.95W, meets IEEE802.3af
PoE Video Transmitter	VDL 43225-R	Sends camera signals, PoE power supply to the camera.	Same as above, but the installation space is smaller
PoE Video Transmitter	VDL 43230-R	Sends camera signals, PoE power supply to the camera.	PoE Power, 25.5W, meets IEEE802.3at
PoE Video Transmitter	VDL 43235-R	Sends camera signals, PoE power supply to the camera.	Same as above, but the installation space is smaller