



16Channel Passive HDCVI Balun



Features

- Power supply: No need additional power supply.
- Transmission effect: Real-time transmission HDCVI video signal without compression, video is clear and stable.
- Transmission distance: 0~400M(with passive transmitter).
- Main functions: Use 4 wires meanwhile to transmit 16-ch video signal.
- Protection and anti-interference: Excellent anti-thunder, anti-static and anti-interference capabilities.
- Appearance structure: BNC coaxial interface, the green has screw terminal and crystal head twisted-pair cable interface.



PFM809

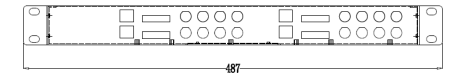
Specifications

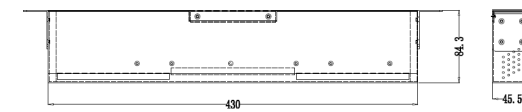
Model	PFM809
Properties	
Transmission Signal	16 channel HDCVI
Transmission Distance	720P: 400M (max)
	1080P: 200M (max)
Category Type	UTP CAT5E/6
Video Transmission Properties And Port	
Coaxial Video Connector	BNC
Connection Way	Spring loaded
Compatible Format	HDCVI
Resolution	720P/1080P
Anti-interference	>60db
Protection	
ESD	1a contact discharge electricity level 3
	1b air discharge electricity level 3
	Per: IEC61000-4-2
Coaxial Cable Connector	2KV(common-code)
	Per: IEC61000-4-5
UTP Cable Connector	2KV(different-code), 4KV(common-code)
	Per: IEC61000-4-5
Impedance	
BNC Male	75 ohms
UTP Cable	100 ohms
Physical Properties	
Dimension(L*W*H)	430mm*100mm*44.5mm(1U)
Shell	SECC
Color	Black
N.W.	1250g
Stability	
MTBF	>10000H
Environmental	
Operating Temperature	-10~55℃
Storage Temperature	-20~70℃
Humidity	0~95%(non-condensing)



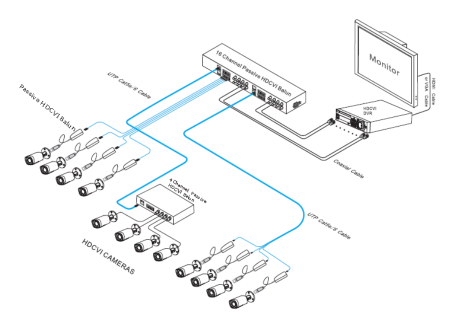
PFM809

Dimensions (mm)





Application



Dahua Technology Co., Ltd.

1199 BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883 Fax: +86-571-87688815

Email: overseas@dahuatech.com

www.dahuasecurity.com

 $\ensuremath{^*\text{Design}}$ and specifications are subject to change without notice.