

# DH-PFM811-C

**POC Transmitter** 



#### **Features**

- Support max 12W HDCVI camera in single channel;
- Support 400m transmission with PFM811-4CH;
- Built-in POC camera and built-in POC XVR are not supported



# **Technical Specifications**

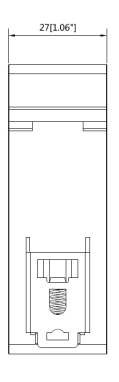
Model	DH-PFM811-C (PD end)			
Video Transmission Properties and Port				
Transmission channel	1 channel/pcs			
Transmission signal	Support HDCVI 720P/1080P/4MP (AHD/TVI not supported)			
Transmission distance	With PSE,max. 400m(1312.34ft)			
Transmission medium	RG59/RG6			
Output power of PD end	DC 12V, instantaneous max. power: 12W			
Coaxial video interface	Metric BNC			
Storage platform	Supporting PSE + non-built-in POC XVR			
Protection				
Electrostatic protection	Contact discharge 6k; air discharge 8k			
Lighting protection grade	Common mode 4k			
Stability				
MTBF	>5000h			
Physical Properties				
Dimension(L*W*H)	79mmx64mmx27mm (3.11"x2.52"x1.06")			
Shell material	PC+ABS			
Color	White			
N.W.	80g(0.18lb)			
Environmental				
Operating Temperature	-30°C~+60°C(-22°F~+140°F)			
Storage Temperature	-30°C ~+80°C(-22°F ~+176°F)			
Humidity	0~95%(non-condensing)			

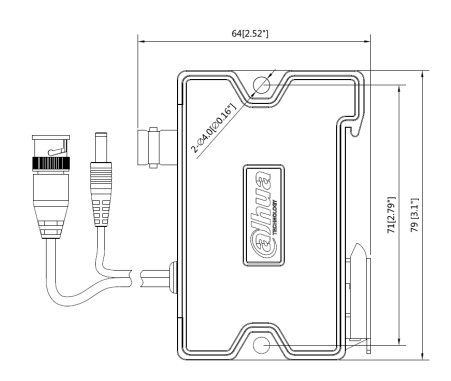


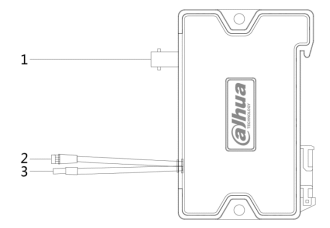
### **Order Information**

Туре	Part Number	Description
HDCVI Accessories	DH-PFM811-C	POC transmitter-PD end
	PFM811-C	POC transmitter-PD end

## **Dimensions (mm/inch)**



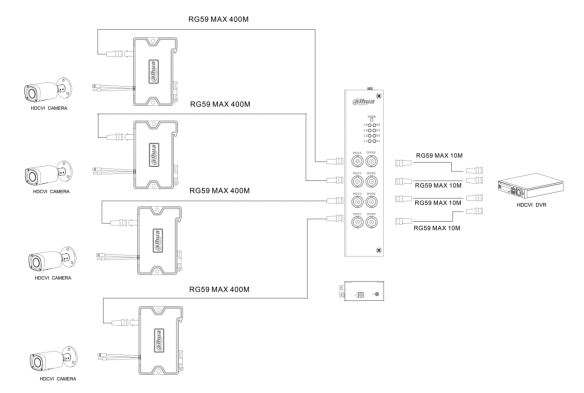




No.	Interface Name	Function Description
1	BNC female	Connect the PD terminal to the PSE terminal
2	BNC male	Connects to the coaxial HD camera and PD terminal.
3	DC male	The output DC12V is supplied to the coaxial HD camera



### **Application**





www.dahuasecurity.com