

PRD10503 PON ETHERNET SWITCH FOR IP CAMERA DATASHEET



DESCRIPTION

The PON ETHERNET SWITCH is designed to connect up to 4 IP cameras on the MDVR. The connection between MDVR and the Switch is made through an ethernet cable. PON ETHERNET SWITCH has an UpLink port to allow to connect the MDVR to the network. The user can connect a Router, for example, at the UpLink port. The Switch works only connected to the MDVR.

FEATURES

- PON power supply
- IP54 protection
- Led status
- 4 channels PON

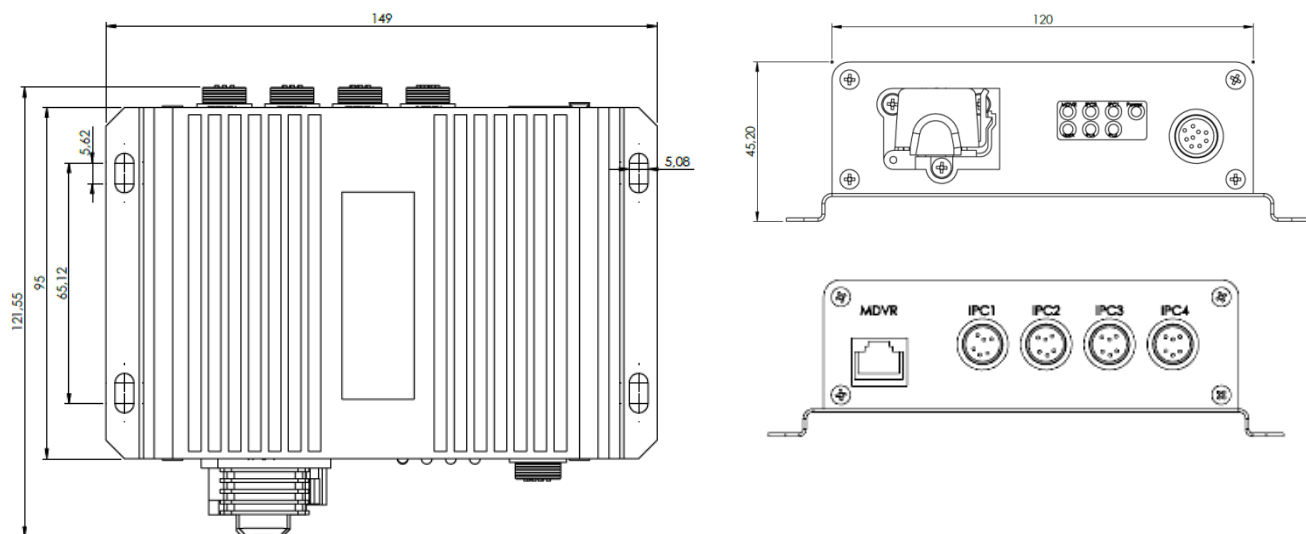
	By	Date	PON ETHERNET SWITCH FOR IP CAMERA	Ref. ACTIA	Index
Draw	F.Gidião	07/30/2018	PRD10503	Rev02	
Verif.	G.Costa	06/12/2019			
Appr.	C.Dambroz	06/12/2019			Page 1/2

TECHNICAL DATA

ITEM	SPECIFICATION	
Video	IPC Channel	4 channels
	Interface	M12 6 pin (10M/100M)
	IPC Power Supply	PON
Power	Interface	M12(9 PIN)
	Power Input	DC 8~36V
Network	Port	RJ45 x 2 (10M/100M)
Status	LED	Power and connection status
Physical Characteristics	Dimension (L x W x H)	120mm x 149mm x 43.3mm
Environment	Operating Temperature	-40°C ~+70°C
	Storage Temperature	-40°C ~+85°C
Protection Class	IP54	

DIMENSIONS

(Millimeters)



REVISION HISTORY

Revision	Date	Reviewer	Description
01	07/30/2018	F.Gidião	New format document and cables pin description.
02	06/12/2019	G.Costa	Update image switch and dimensions image