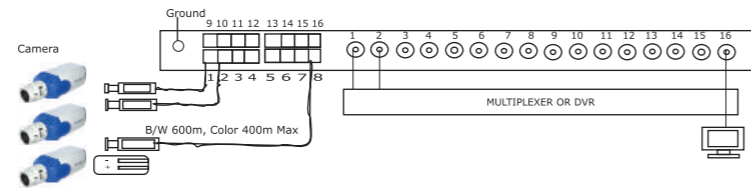


Video Transceiver Hub
PR-061



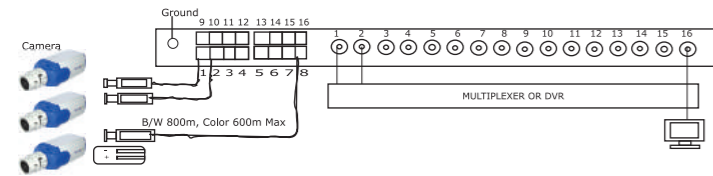
FEATURE

16 Port passive video transceiver hub
Built-in 16 Port passive transceiver in 1U 19" Rack mounting panel.



FEATURE

1 Input 2 Video output distributor amplifier
10dB video gain compensation amplification
and HF compensation, Sharpness and brightness adjust
Perfect to work with DVR transmission Range 1000m RG9 Coaxial cable



Video Output Distributor Amplifier
PR-061A



CCTV ENCLOSURES & SCANNERS
Housings, Scanners & Controllers

PoE IP Module for Housing
PR-HPIP8

SPECIFICATIONS

MODEL	PR-HPIP8
CATA	Mid-Span, End-Span
Data transmission rate	10/100 Mbps
Ethernet data line	TIA/EIA-568, Cat.-5 Cable
Hardware powergrade	CLASS 4
	RJ45_4,5(+),7,8(-)
Polarity of input voltage	OR 1,2(+/-)3,6(-/+)
Fan start	Temperature above 50° C
Heater start	Temperature below 0° C
Max power consumption	13W
Stand by power consumption	500 mW
Operating temperature	-30° C~60° C
Humidity	0%-95%No Condensation

PoE TECHNICAL DATA

IEEE802.3af Standard
Security for Prevention from short circuit
overload, high-voltage surge overheating



PAN, TILT SCANNER DRIVES
PR-201/ PR-302/ PR-303

SPECIFICATIONS

MODEL	PR-201	PR-302	PR-303
Pan Max	355°	350°	
Tilt Max		60°	
Auto Pan		Yes	
Pan Speed		Yes	
Stop Limited		5.5°/sec	6°/sec
Max Load		Adjustable	
Outdoor		7Kg	15Kg
Temperature	-25° C~+60° C	-5° C~+40° C	-25° C~+60° C
Power Source		AC110~220V	
Weight	1.2Kg	1.9Kg	6Kg



PAN, TILT ZOOM LENS CONTROLLER
PR-SC1/ PR-SC5/ PR-PTZ1/ PR-PTZ6



PR-PTZ6



PR-SC1



PR-SC5



PR-PTZ1

CCTV ENCLOSURES
CCTV Indoor & Outdoor Housings

IP 66 RATED HOUSINGS

All housings are IP66 rated and this is a outdoor rating which provides complete protection against contact with internal electronic or electrical components, protection against harmful deposits of dust, and strong water jets being squired from any direction against the enclosure will cause no damage.



GL-605s



GL-605



GL-606



GL-601

CERTIFICATIONS

CE
RoHS
WEEE

POWER, HEATER & BLOWER RATING

DC12V/24~240VAC
Control Temperature
HEATER BLOWER
ON:15°C±3°C ON:35°C±3°C
OFF:25°C±3°C OFF:25°C±3°C



PR-815



PR-816

SPECIFICATIONS

MODEL	Dimensions	Weight	Blower	Heater
GL-605B	131x115x390	1.0 Kgs	Yes	---
GL-605H	113x106x370	1.1 Kgs	---	Yes
GL-605HB	110x115x390	1.1 Kgs	Yes	Yes

MODEL	PR-816	PR-801 / 801S
Type	Indoor / Outdoor	Indoor / Outdoor
Material	Pressure Die-casting Made aluminum	Beige
Color		Beige
Dimensions	140x120x395	142x115x370 / 142x115x310
Window	80x70	74x63
Input Voltage	12V DC/ 24V AC/ 110V AC/220V AC	
Control Temperature	heater: On 15°C + 3° C off 25°C +3° C blower: On 35°C + 3° C off 25°C +3° C	
Safety Certifications		CE, IP67, RoSH, WEEE
Weight	1760g	1488g / 1290g

MODEL	Dimensions	Weight
GL-601	131x115x390	1.0 Kgs
GL-605	113x106x370	1.1 Kgs
GL-606	110x115x390	1.1 Kgs
GL-605S	131x115x230	0.8 Kgs

PR-801/801S

PR-600 SERIES Brackets



PR-618



PR-601



PR-602/ PR-602S



PR-605A



PR-610

SPECIFICATIONS

MODEL	PR-618	PR-601	PR-602/S	PR-605A	PR-610
Type	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor
Mounting Mode	Wall	Wall	Wall	Wall	Cable Management
Material	Plastic	Aluminum	ABS	Aluminum	Pressure Die-casting Aluminum Alloy
Color	Beige	Beige	Beige	Beige	Beige
Dimension	160mm	240mm	160mm/130	205mm	210mm
Max Load	4Kg	10Kg	4Kg	10Kg	10Kg
Swivel Angle	360°	360°	360°	360°	360°
Weight	200g	500g	200g	528g	450g



BRK-1

BRK-2

BRK-3

BRK-4

BRK-5

BRK-6

BRK-7

BRK-10

BRK-09

BRK-08