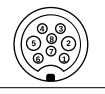




CONNECTION OF THE AHD Dome PTZ RVS CAMERA USING THE ALPHACAM AHD-LINE CONNECTION CABLE

Pin/Color	Function	AHD Dome PTZ RVS
1.Green	RS485 +	Data +
2.Red	Power +	+24Vdc
3.Coax (Yellow)	Video (AHD)	Video (AHD)
4.Coax screen	Video GND	Video GND
5.Black	Power -	- 24Vdc
6.Blue	RS485 -	Data -
7.NC	NC	NC
8.NC	NC	NC



View from rearside camera (Outside chassis connector view)

SPECIFICATIONS

Imaging device	Sony 1/2,8 inch 2.38 Megapixel CMOS sensor	
Tv standard	PAL (AHD) 16:9	
Effective Pixels	1920(H)x1080(V)	
Scanning System	Progressive scan	
Synchronization	Internal, Negative Sync.	
Min. Illumination	Color:0,3 lux,at F1.6 ,50IRE B/W:0,003 lux at F1,6 50IRE	
S/N Ratio	More than 50dB	
Video output	1.0Vp-p / 75 ohm	
Focal length	4,44 - 142,6mm (32x zoom)	
Field of view	(wide) H:62,8° V:36,8° (Tele) H:2,23° V:1,26°	
Serial communication	RS485 Samsung- T , Coaxial Communication	
Camera housing	Stainless Steel (316)	
Nitrogen filled	Yes	
Waterproof standards	IP 68 (1Hrs. at 2m.)	
Operating temperature	-50°c - +50°c	
Input voltage	DC 24V +/- 10%	
Power consumption	Max 2,7A 65W	
Dimensions	205x290 (øWxH) – mounting plate ø263	
Weight	Approx. 9,6 Kg	
Alternate standard ships-cable for video usage	RG59 b/u cable	

SERVICING AND MAINTENANCE

ALPHACAM AHD Dome PTZ RVS camera contains no operator serviceable parts. DO NOT OPEN CAMERA HOUSING. Maintenance, Service and repair of units can only be done on factory site.

Cleaning

Cleaning can be done using non aggressive soap solutions and water. Use moistened fine cloth for cleaning the camera glass. Chemicals such as alcohol and antiseptic solution may cause damage, and also quality deterioration of the image. Never use any thinner, benzene, wax, and abrasive cleaner, which may cause damage, and also quality deterioration of the image.

Be aware: DO NOT clean the glass when glass and cleaning cloth are dry, to prevent scratching and damaging the glass from sand and dirt. Always use enough water when cleaning!