DS-2AF1-715/717-B IR WDR Analog High Speed Dome

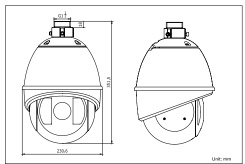




Key features

- 1/4" Sony EXVIEW HAD progressive scan CCD
- 128x wide dynamic range
- 540TVL high resolution
- True day / night
- 80m IR range
- 3D digital noise reduction
- IP66 rating

Dimensions



Accessories



Specifications

May SONY EXVIEW HAD progressive scan CCD	Specifications		
May SONY EXVIEW HAD progressive scan CCD		DS-2AF1-715-B	DS-2AF1-717 -B
Part 22 pt S. 28 (Pt NTSC 78 pt S. 24 pt)	Camera		
Forcement resolution Octor 540 TML, BWL 570 TVL An illumination Octor 165 fund PT 18.0 Octor 165 f	Image sensor	1/4" SONY EXVIEW HAD progressive scan CCD	1/4" SONY EXVIEW HAD progressive scan CCD
Signal system	Effective pixel		
Miniturination Control 55 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5, 0 kst with IR Section 4.5 kst PT 3.5 kst PT 3.			
Min. Instruction Serve 0.005 kez 8F 1.35, 0 kez with R Serve 0.005 kez 8F 1.35, 0 kez with R Serve 0.005 kez 8F 1.35, 0 kez with R Serve 0.005 kez 8F 1.35, 0 kez 9	Signal system		0.14.41/54.0
Auto / manual No Trains > 50dB No Tation > 70d off No Tation >	Min.illumination		
Silvation South On 7 off On 8 off On 7 off On 8 off On 9 off On	White balance	· · · · · · · · · · · · · · · · · · ·	
Auto 1 of 1	S/N ratio		
And shake On / off Shutter time PAL: 13 – 1/10,000s, NTSC: 14 – 1/10,000s Tay & right IR cut filter Tay & right IR cut filter Tay a right IR cut filter Tay a right IR cut filter Total length 12x Au/ semi-automatic / manual Au/ semi-automatic / semi	BLC		
Shuter time PAL: 1/3 - 1/10.000s, NTSC: 1/4 - 1/10.000s Tay & right R out time Tay & right R o	WDR		128x (on / off / auto)
Day & night IR cut filter	Anti-shake	On / off	
Digital zoom 12c	Shutter time	PAL: 1/3 ~ 1/10,000s, NTSC: 1/4 ~ 1/10,000s	
Parkey mask 24 privacy masks programmable; a maximum of 8 zones can be masked simultaneously on the same video screen income in the control of the control o	Day & night		
Auto / semi-automatic / manual Lens Cool length 3.5 - 98mm, 28x 3.4 - 122 4mm,36X Zoon speed Aprox. 17s (optical Wide-Tele) Approx. 27s (Optical Wide-Tele) 3.5 - 98mm, 28x 3.5 - 98mm, 28x 3.2 - 150mm (Wide-Tele) 3.5 - 8.1 - 150mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) 4.5 - 8.2 - 1 (Wide-Tele) 320 - 1,500mm (Wide-Tele) 4.5 - 8.2 - 1 (Wide-Tele) 320 - 1,500mm (Wide-Tele) 3.6 - 1,500mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) 3.7 - 1,500mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) 3.8 - 1,500mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) 3.8 - 1,500mm (Wide-Tele) 320 - 1,500	Digital zoom		
Cocal length 3.5 - 98mm, 28x 3.4 - 122 4mm, 36X Zoon ageed Approx. 1.78 (optical Wide-Tele) Approx. 2.78 (Optical Wide-Tele) Approx. 2.78 (Optical Wide-Tele) Approx. 2.78 (Optical Wide-Tele) Approx. 2.78 (Optical Wide-Tele) S.5 8 - 1.77 (Wide-Tele) Min. working distance F.1.55 - F.3.7 F.1.6 - F.4.5 F.1.7 (Wide-Tele) Approx. 2.78 (Optical Wide-Tele) Approx. 2.78 (O		, , , , , ,	
2.5 - 98mm, 28x		Auto / semi-automatic / manual	
Approx 1.7s (optical Wide-Tele) Approx 2.7s (Optical Wide-Tele) Approx 2.7s (Optical Wide-Tele) Approx 2.7s (Optical Wide-Tele) Approx 2.7s (Optical Wide-Tele) 55.8 - 2.1' (Wide-Tele) 55.8 - 2.1' (Wide-Tele) 55.8 - 2.1' (Wide-Tele) 55.8 - 2.1' (Wide-Tele) Approx 2.7s (Optical Wide-Tele) 55.8 - 2.1' (Wide-Tele) 55.8 - 2.1' (Wide-Tele) 55.8 - 2.1' (Wide-Tele) 500' endless Pan speed Pan manual speed: 0.1° - 160'/s, pan preset speed: 240'/s Tilt range 10° - 90' quit off (p) Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt preset speed: 240'/s Tilt speed Tilt manual speed: 0.1° - 120'/s, tilt speed Tilt manual speed: 0.1° - 120'/s, tilt speed Tilt speed Tilt speed Tilt manual speed: 0.1° - 12		3.5. 09mm 29v	3.4 . 122.4mm 36Y
Angle of view 55.8 - 2.1* (Wide-Tele) 57.8 - 1.7* (Wide-Tele) 320 - 1.500mm (Wide-Tele) 320 - 320 - 320 - 320 - 320 - 320 320 - 320 - 320 320 - 320 - 320 320 320 - 320 320 320 - 320 320 320 320		,	. , , , , , , , , , , , , , , , , , , ,
Min. working distance 10 - 1,500mm (Wide-Tele) 320 - 1,500mm (Wide-Tele) perture range F1.35 - F3.7 F1.5 - F4.5 F1.5 - F4.5 F3.7 F3.7		,	
Aperture range F1.35 - F3.7 F1.6 - F4.5 Pan and titt Pan arrange 360° endiess Pan speed Pan manual speed: 0.1° - 160°/s, pan preset speed: 240°/s Tit trange - 10° - 90° (auto flip) Tit speed Tit manual speed: 0.1° - 160°/s, pan preset speed: 200°/s Proportional zoom Rotation speed can be adjusted automatically according to zoom multiples Number of preset 256 Patrol 8 patrols, up to 32 presets per patrol Patrol 8 patrols, up to 32 presets per patrol Patrol 8 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 32 presets per patrol Patrol 9 patrols, up to 42 patrols, up to 45 p	-	, ,	
Pan range 360° endless	· · · · · · · · · · · · · · · · · · ·		
Pan range 360° endiess Pan manual speed: 0.1° – 160°/s, pan preset speed: 240°/s [ilt range	Pan and tilt		<u></u>
Pan manual speed: 0.1° – 160°/s, pan preset speed: 240°/s Tilt range	Pan range	360° endless	
Tilt speed Tilt manual speed: 0.1° – 120°/s, tilt preset speed: 200°/s Proportional zoom Rotation speed can be adjusted automatically according to zoom multiples Wumber of preset 256 Patrol 8 patrols, up to 32 presets per patrol Pattern 4 patterns, with the total recording time not less than 10 min Power loss recovery Support Park action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset recease frame Support Password protection Support Password protection Support Password protection Support Programmable title display Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Preset / patrol / pattern / pan scan / tilt s	Pan speed	Pan manual speed: 0.1° ~ 160°/s, pan preset speed: 240°/s	
Proportional zoom Rotation speed can be adjusted automatically according to zoom multiples 256	Tilt range	-10° ~ 90° (auto flip)	
Number of preset 256 Patrol 8 patrols, up to 32 presets per patrol 274tem 4 patterns, with the total recording time not less than 10 min 274tem 4 patterns, with the total recording time not less than 10 min 274te action 275 position display	Tilt speed	Tilt manual speed: 0.1° ~ 120°/s, tilt preset speed: 200°/s	
Patrol 8 patrols, up to 32 presets per patrol 4 patterns, with the total recording time not less than 10 min Power loss recovery Support Park action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Przeposition display On / off Freeze frame Support Sasword protection Support Some scanning / display Scanning within programmed zone, display zone title Programmable title display Comes scanning / display Scanning within programmed zone, display zone title Programmable title display Compass Support, the north can be set Scheduled task Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Infrared R range 80m Adjustable by zoom Altern Altern Altern input 2 (7 alarm inputs optional) Altern uptut 2 relay outputs, alarm response actions configurable (additional wires required) Altern uptut 1 voltput Wonlitor output 1 .0v(p-p) / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1 -channel analog video and 1-channel reverse RS-485 data PC (SC optional) TX1310 / RX1550nm TX1510 / RX1550nm TX1510 / RX1550nm TX1510 / RX1550nm TX1510 / RX1550nm	Proportional zoom		
Pattern 4 patterns, with the total recording time not less than 10 min Power loss recovery Support Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Praft action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Support Scanning within programmed zone, display zone title Programmable tilte display Support, the north can be set Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure	Number of preset		
Power loss recovery Preset / patrol / patrem / pan scan / tilt scan / random scan / frame scan / panorama scan Practication display On / off Preseze frame Support Password protection Support Password protection Support Programmable title display Come scanning / display Compass Support, Programmable title display Compass Support, the north can be set Scheduled task Preset / patrol / patrem / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special observations or displayed on the video screen in special observations or displayed on the video screen in special observations or displayed on the video screen in special observations or displayed on the video screen in special observations or displayed on the video screen in special observation and video screen in special distribution and screen in special observation and video screen in special observation and video screen in special observation and video screen in special distribution and screen in special observation and video screen in special observat	Patrol		
Park action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Preset frame Support Password protection Support Password protection Support Password protection Support Programmable title display Compass Support, the north can be set Scheduled task Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Manchester code Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors a displayed on the video screen in text In	Pattern		
PTZ position display On / off reeze fame Support Zone scanning / display Somaning / display Support, the north can be set Scheduled task Preset / patrol / pattern / pan scan / filt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g.,			
Freeze frame Support Password protection Support Supp			
Password protection Support Support Scanning / display Scanning within programmed zone, display zone title Programmable title display Scheduled task Preset / patrol / pattern / pan scan / titl scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text danchester code communication diagnosis Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text descrete information and rate errors s displayed on the video screen in text descrete information and rate errors s displayed on the video screen in text descrete information and rate errors s displayed on the video screen in text descrete information and rate errors s displayed on the video screen in text descrete information and rate errors s displayed on the video screen in text descrete information and panear errors and rate errors s displayed on the video screen in text descrete information and vitage transient protection and voltage transient protection and voltage transient protection and voltage transient protection and voltage transient protection			
Zone scanning / display Zone scanning / display Zone scanning / display Zone scanning / display Zoness Zonema title Programmable title display Zonemass Support, the north can be set Scheduled task Preset / patrol / pattern / pan scan / titl scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors of sisplayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors of sisplayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors of sisplayed on the video screen in text Including failure informa		- 11	
Camera title Programmable title display Compass Support, the north can be set Scheduled task Preset / patror / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Manchester code communication diagnosis Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text Inc		***	
Support, the north can be set Scheduled task Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Infrared Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Infrared Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Infrared Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text includes characters Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text includes, harder and the video screen in special characters Including failure information, e.g., wrong address, baud rate error			
Scheduled task Reset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text Manchester code communication diagnosis Including failure information, e.g., wrong address, baud rate errors s displayed on the video screen in special characters Infrared R range R range R range R irradiation angle Adjustable by zoom Alarm Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Input / output Monitor output 1.0V[p-p] / 750, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive 24 VAC (12 VDC optional) Power supply 24 VAC (12 VDC optional) Townwidity Power consumption Morking temperature / numidity Various mounting modes optional Otimensions Dimensions Ф 230.6 × 351.5mm (Ф 9.08" × 13.84")		• • • •	
Including failure information, e.g., wrong address, baud rate errors, et., displayed on the video screen in text displayed on the video screen in text location diagnosis infrared R range R range R irradiation angle Alarm Alarm output 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Preser I single mode Reneral Menu language English, Chinese 18-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power consumption Norking temperature / numdity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Dimensions	· ·	11 2	
Manchester code communication diagnosis infrared R range 80m R irraditation angle Alarm Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / titls can / random scan / frame scan / panorama scan / relay output monitor output 1.0V[p-p] / 75\Omega, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode General Wenu language English, Chinese BS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power consumption Norking temperature / Jumidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Wounting Various mounting modes optional Dimensions PD-80	RS-485 communication		
communication diagnosis n/frared R range 80m R irradiation angle Adjustable by zoom Alarm Alarm Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output input / output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power consumption 50W max Norking temperature / some C-20°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Ф230.6 × 351.5mm (Ф9.08° × 13.84°)		Including failure information, e.g., wrong address, haud rate errors a displayed on the video screen is special	
R range 80m R irradiation angle Adjustable by zoom Alarm Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional Seneral Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / numidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Ф 230.6 × 351.5mm (Ф 9.08" × 13.84")	communication diagnosis		
Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output nput / output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Sow max Norking temperature / numdity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08* × 13.84*)	·		
Alarm Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output I.0V[p-p] / 750, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Oata mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese BS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption Norking temperature / Jumidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions \$\Psi \text{230.6 \times 351.5mm} (\Psi \times 0.86^* \times 1.84^*)	IR range	80m	
Alarm input 2 (7 alarm inputs optional) Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output mout output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese 18-38-385 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / survey and survey and survey protection and voltage transient protection Mounting Various mounting modes optional Otimensions Ф 230.6 × 351.5mm (Ф 9.08" × 13.84")	IR irradiation angle	Adjustable by zoom	
Alarm output 2 relay outputs, alarm response actions configurable (additional wires required) Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese 18-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / sum and sum and sum and voltage transient protection Mounting Various mounting modes optional Otimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	Alarm		
Alarm action Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive 20ver supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / sum of the standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	Alarm input		
Input / output Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption Morking temperature / numidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	Alarm output		
Monitor output 1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC Fiber interface (available for fiber dome only) Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Fower consumption Morking temperature / numidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08* × 13.84*)	Alarm action	Preset / patrol / pattern / pan scan / tilt scan / random scan / frame scan / panorama scan / relay output	
Data mode	P P -	4 OVE - 1/TEO NEGO / DAIL	
Data mode 1-channel analog video and 1-channel reverse RS-485 data Physical interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Transmission distance 20km, 40km / 60km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / uumidity -30°C - 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08° × 13.84°)			
Physical Interface FC (SC optional) Fiber wavelength TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / umidity -30°C - 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Ф230.6 × 351.5mm (Ф9.08° × 13.84°)			
TX1310 / RX1550nm Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 80km optional General Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / umidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")		•	
Fiber type Single fiber / single mode Fransmission distance 20km, 40km / 80km optional General Menu language English, Chinese 83-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / umidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Ф 230.6 × 351.5mm (Ф 9.08" × 13.84")		· · ·	
Transmission distance 20km, 40km / 80km optional 3ceneral Menu language English, Chinese 18-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive 24 VAC (12 VDC optional) Power consumption 50W max Vorking temperature /			
Menu language English, Chinese RS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive Power supply 24 VAC (12 VDC optional) Power consumption 50W max Morking temperature / numidity -30°C - 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08° × 13.84°)	Transmission distance	• •	
AS-485 protocols HIKVISION, Pelco-P, Pelco-D, self-adaptive 24 VAC (12 VDC optional) Power consumption 50W max Working temperature / numidity -30°C ~ 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Wounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	General		
Power supply 24 VAC (12 VDC optional) Power consumption 50W max Norking temperature / a0°C ~ 65°C (-22°F ~ 149°F), 90% or less numidity Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions 4 230.6 × 351.5mm (4 9.08" × 13.84")	Menu language		
Power consumption 50W max Norking temperature / numidity -30°C ~ 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	RS-485 protocols		
Working temperature / numidity -30°C ~ 65°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Wounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08° × 13.84")	Power supply		
numidity -30°C - 55°C (-22°F ~ 149°F), 90% or less Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08° × 13.84°)	· · · · · · · · · · · · · · · · · · ·	50W max	
Protection level IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection Mounting Various mounting modes optional Dimensions Ф 230.6 × 351.5mm (Ф 9.08" × 13.84")	Working temperature / humidity	-30°C ~ 65°C (-22°F ~ 149°F), 90% or less	
Mounting Various mounting modes optional Dimensions Φ 230.6 × 351.5mm (Φ 9.08" × 13.84")	Protection level	IP66 standard, TVS 3,000V lightning protection, surge protection and voltage transient protection	
Dimensions Φ230.6 × 351.5mm (Φ9.08" × 13.84")	Mounting		
	Dimensions	• •	
νειgπ (αρριοχ.) β.δκg (12.1308)	Weight (approx.)	5.5kg (12.13lbs)	