

KX-EX1000ZPPY
ATEX Certificated Stainless steel Explosion proof Housing

 	<ul style="list-style-type: none"> ● smart windshield wiper optional ● Minimum illumination . 0.05Lux/F1.6(color,0.01Lux/F1.6(BW) ● Support digital wide dynamic,support 3D-DNR, low bit rate ● The module circuit design, supportbaud rate/ control protocol automatic recognition, support software address code setting. ● Imported precision motor, Responsesensitivity, stable operation, low accuracy, no jitter under any speed ● Windows glass surface process bynano technology . Well light transmittance. no halation effect .non-stick oil/dusty ● Low power consumption, thefuselage internal air convection heat dissipation design, can work continuouslyfor a long time ● Made of 304 stainless steel material. apply to strong corrosive environment ● Well design for Explosion-proof,anti-corrosion, waterproof , suitable for indoor and outdoor environment 																								
Products	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Ex-Level</td><td style="padding: 2px;">ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP66 T80°C Db</td></tr> <tr> <td style="padding: 2px;">Ingress Protection level</td><td style="padding: 2px;">IP66</td></tr> </table>	Ex-Level	ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP66 T80°C Db	Ingress Protection level	IP66																				
Ex-Level	ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP66 T80°C Db																								
Ingress Protection level	IP66																								
PTZ function	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Rotation range</td><td style="padding: 2px;">Horizontal : 0~360° Vertical: : ±90°</td></tr> <tr> <td style="padding: 2px;">Rotation speed</td><td style="padding: 2px;">Horizontal : 9°/S Vertical: : 6°/S</td></tr> <tr> <td style="padding: 2px;">monitoringlocation</td><td style="padding: 2px;">255 locations can be set</td></tr> <tr> <td style="padding: 2px;">Communication method</td><td style="padding: 2px;">RS485</td></tr> <tr> <td style="padding: 2px;">Boad rate</td><td style="padding: 2px;">2400 / 4800 / 9600 bps</td></tr> <tr> <td style="padding: 2px;">Communication protocol</td><td style="padding: 2px;">PELCO-D、PELCO-P etc .</td></tr> <tr> <td style="padding: 2px;">monitoringlocation settingaccuracy</td><td style="padding: 2px;">±0.1°</td></tr> </table>	Rotation range	Horizontal : 0~360° Vertical: : ±90°	Rotation speed	Horizontal : 9°/S Vertical: : 6°/S	monitoringlocation	255 locations can be set	Communication method	RS485	Boad rate	2400 / 4800 / 9600 bps	Communication protocol	PELCO-D、PELCO-P etc .	monitoringlocation settingaccuracy	±0.1°										
Rotation range	Horizontal : 0~360° Vertical: : ±90°																								
Rotation speed	Horizontal : 9°/S Vertical: : 6°/S																								
monitoringlocation	255 locations can be set																								
Communication method	RS485																								
Boad rate	2400 / 4800 / 9600 bps																								
Communication protocol	PELCO-D、PELCO-P etc .																								
monitoringlocation settingaccuracy	±0.1°																								
Laser	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">The laser wavelength,</td><td style="padding: 2px;">808nm</td></tr> <tr> <td style="padding: 2px;">Light angle</td><td style="padding: 2px;">≥ 25°</td></tr> <tr> <td style="padding: 2px;">Irradiation distance</td><td style="padding: 2px;">100 m</td></tr> </table>	The laser wavelength,	808nm	Light angle	≥ 25°	Irradiation distance	100 m																		
The laser wavelength,	808nm																								
Light angle	≥ 25°																								
Irradiation distance	100 m																								
Interface	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Audio input</td><td style="padding: 2px;">1 path</td></tr> <tr> <td style="padding: 2px;">Audio output</td><td style="padding: 2px;">1 path</td></tr> <tr> <td style="padding: 2px;">Alarm input</td><td style="padding: 2px;">1 path (optional)</td></tr> <tr> <td style="padding: 2px;">Alarm output</td><td style="padding: 2px;">1 path (optional)</td></tr> <tr> <td style="padding: 2px;">Interfaceprotocols</td><td style="padding: 2px;">ONVIF、PSIA、CGI</td></tr> </table>	Audio input	1 path	Audio output	1 path	Alarm input	1 path (optional)	Alarm output	1 path (optional)	Interfaceprotocols	ONVIF、PSIA、CGI														
Audio input	1 path																								
Audio output	1 path																								
Alarm input	1 path (optional)																								
Alarm output	1 path (optional)																								
Interfaceprotocols	ONVIF、PSIA、CGI																								
Other specification	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Temperature range</td><td style="padding: 2px;">-40°C~60°C</td></tr> <tr> <td style="padding: 2px;">Relative humidity</td><td style="padding: 2px;">≤ 95% (+25°C)</td></tr> <tr> <td style="padding: 2px;">Atmospheric pressure</td><td style="padding: 2px;">80kpa~106 kpa</td></tr> <tr> <td style="padding: 2px;">Material</td><td style="padding: 2px;">304 stainless steel(316, 316L for optional)</td></tr> <tr> <td style="padding: 2px;">Supply voltage</td><td style="padding: 2px;">AC220V/AC24V optional</td></tr> <tr> <td style="padding: 2px;">Inner Size</td><td style="padding: 2px;">Φ106*220mm</td></tr> <tr> <td style="padding: 2px;">Window</td><td style="padding: 2px;">Φ65mm</td></tr> <tr> <td style="padding: 2px;">Inlet hole specifications</td><td style="padding: 2px;">G-3/4"x 1</td></tr> <tr> <td style="padding: 2px;">Electrical connection</td><td style="padding: 2px;">10-core composite cable</td></tr> <tr> <td style="padding: 2px;">Thermostat System</td><td style="padding: 2px;">Optional</td></tr> <tr> <td style="padding: 2px;">External dimensions</td><td style="padding: 2px;">352mm*290mm*368mm</td></tr> <tr> <td style="padding: 2px;">Installation method</td><td style="padding: 2px;">bracket or base installtion</td></tr> </table>	Temperature range	-40°C~60°C	Relative humidity	≤ 95% (+25°C)	Atmospheric pressure	80kpa~106 kpa	Material	304 stainless steel(316, 316L for optional)	Supply voltage	AC220V/AC24V optional	Inner Size	Φ106*220mm	Window	Φ65mm	Inlet hole specifications	G-3/4"x 1	Electrical connection	10-core composite cable	Thermostat System	Optional	External dimensions	352mm*290mm*368mm	Installation method	bracket or base installtion
Temperature range	-40°C~60°C																								
Relative humidity	≤ 95% (+25°C)																								
Atmospheric pressure	80kpa~106 kpa																								
Material	304 stainless steel(316, 316L for optional)																								
Supply voltage	AC220V/AC24V optional																								
Inner Size	Φ106*220mm																								
Window	Φ65mm																								
Inlet hole specifications	G-3/4"x 1																								
Electrical connection	10-core composite cable																								
Thermostat System	Optional																								
External dimensions	352mm*290mm*368mm																								
Installation method	bracket or base installtion																								