

F-PLS

Power Line Security Camera



Power line security camera (F-PLS) is used to monitor the overhead power line (including transmission line and distribution line,tower and pole). F-PLS takes photo or short video periodically or manually, prevent the power line from damaging by people, vehicle or some other construction machines, such like theft the power line or equipment, wildfire, tower crane, excavator, especially in the construction site or the road which power line across.

F-PLS is a special camera which integrate with solar panel and battery inside. it also has 2G/3G/4G communication, GPS positioning, 433MHz access, image recognition, line temperature measurement, environmental monitoring, voice broadcast and other functions.

F-PLS is an important part of power line monitoring system. Adopting technologies of image acquisition, data calculation, remote control, it provides an intelligent and visible real-time status monitoring solution for power line and power equipment.

Highlight

Industrial-grade Design

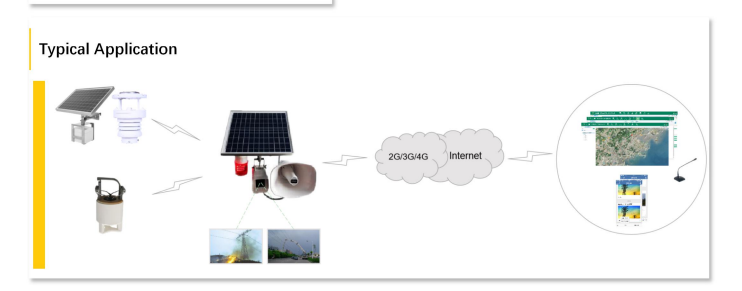
- ◆ High performance 64 bit processor
- ◆ Stainless steel Support
- ◆ IP67 protection
- "solar energy + battery+ super capacitor" multiple power source design

Standard Interface & Easy-to-Use

- ◆ Support multiple picture/video transmission protocol
- Compliant with power line photo/video device specification standard
- ◆ Small size, light weight, compact structure
- Easy installation within 10 minutes
- Mounting bracket can be adjusted horizontally 360 degree and vertically 90 degree
- Support access to sound and light, temperature, meteorological module

Stable & Reliable

- Re-transmission mechanism, data not easy lost
- Photo priority and video assistant, high on-line rate and low communication failure
- Support 30 days continuous working without light
- 8 year life span
- ♦ 30000 hours MTBF
- ◆ 2G/3G/4G antenna, GPS antenna, WIFI antenna, 433MHz antenna internal
- ♦ SIM card internal



Specifications

Function						
Item Content	F-PLS100	F-PLS110				
Timed Photo	Support					
Timed Video	Support					
Remote Manual Photo	Support					
Remote Manual Video	Support					
Real Time Video	Not Support	Support				
Sound And Light Function	Support					
Remote Shout Function	Support					

F-PLS-V1.0 en.four-faith.net Page 2 of 5

Zoom Function		Not Cumpart	Cumant				
Night Shot Function		Not Support	Support				
Intelligent Analyse		Not Support	Support				
Function	nyse	Not Support	Support				
Micro Meteoro	ology	Sunnart					
Access Function	n	Support					
Line Temperat							
Measuring Aco	cess	Support					
Function							
Auto & Manua	_	Support					
Mode Function		Support					
Near Field Del	oug	Support					
Function							
Basic Param	eter						
Item	Content	F-PLS100	F-PLS110				
High Definition Lens		8 Mega pixel, max 2100 Mega pixel optional	8 Mega pixel, max 2400 Mega pixel optional				
Low Light Lens		/	2 Mega pixel, min light 0.001Lux				
Zoom Lens		/	20 times				
Down View Le	ns	/	Support high definition, low light lens				
Tripod Head		256 preset positions, 360° horizontally, 110° vertically					
Sound Light S	hout	200 m visible to light and hear sound					
Micro 2 Factors		wind direction, wind speed					
Meteorology	5 Factors	wind direction, wind speed, air pressure, temperature, humidity					
	6 Factors	wind direction, wind speed, air pressure, temperature, humidity, rainfall					
Line Temperat	ture	Range -40~+290°C, accuracy ±1°C, minimum start current 20A, Non-closed CT take power,					
Measurement		current capture each 1 min					
Adjusted Angle		Horizon 360°	'				
Power Supply		Solar energy + Lithium iron phosphate battery + Super capacitor					
Solar Panel		12W	40W				
Battery		Internal 10Ah	Internal20Ah				
I . 6 (T)		10 pictures each day. Support 30 days	50 pictures each day, Support 30 days				
Life Time		working without light	working without light. 1 hour video each day,				
Network Standard		Support 30 days working without light. All network Supported					
Life Span	ıaı u	All lietwork	**				
Physical Fea	ture	Above	o years				
Item	Content	F-PLS100	F-PLS110				
Weight		≤5kg	≤15kg				
Structure		Solar panel and main machine integrated design					
IP level		IP67					
Environment Parameter							
Item	1	Content					
Working temp	erature	-25 ~ +70°C					
Storage tempe		-40 ~ +85°C					
F-PLS-V1.0		en.four-faith.net Page 3 of 5					

F-PLS-V1.0 en.four-faith.net Page 4 of 5









Contact



Four-Faith Corporation

Email: business@four-faith.com

Tel.: +86-17750019379 **Website:** en.four-faith.net

Address.: 11th Floor, A-06 Area, No.370, Chengyi Street,

Jimei, Xiamen, Fujian, China

Ordering

Model	Description	Sound Light Shout	Micro Meteorology	Line Measure	Other Line Monitoring
F-PLS100	Standard Version	optional	optional	optional	expandable
F-PLS110	Enhanced Version	optional	optional	optional	expandable