

IO-Power USSP-12V0712-II Series

Indoor/Outdoor Large Consumption Model

Online Type Uninterruptible Power System



IOP-USSP-12V0712-II Series User Manual

IOP-USSP-1207-04A IOP-USSP-1208-05A IOP-USSP-1210-06A IOP-USSP-1212-07A

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Trademark and Copyright Notice

IOP-USSP-12V0712-II series is Indoor/Outdoor Large Consumption Model online power voltage regulator power systems; IO-Power technology limited a registered trademark.

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Product specifications and information referred to in this manual are for reference only, specification changes, without prior notice, please consult with agent or dealer before purchase latest product specification data.

About this manual

This manual describes the power of the indoor and outdoor long-acting on-line constant voltage regulator power system, through the operation of this article to solve the problem of outdoor power acquisition.

This manual uses the following criteria to communicate instructions and information:

Ē	C-LiFePO4 Lithium Batteries
NOTE	Readers' "attention". These attentions to include the special conditions referred to in this manual or use the recommendation and note references.
	Readers' "beware". In this case, readers can result in equipment damage or risks.
WARNING	Hazard. Means that there is a potential risk that can result in physical damage. Before using any equipment, please pay attention to the risks associated with the circuit, as well as familiar with standard practices required to prevent accidents from happening.

Bold: It means an important function and set of steps that require your attention.



Product Warranty

Housing Warranty

IOP-USSP-12V0712-II series is Indoor/Outdoor Long-Term Model online power voltage regulator and power systems, made of protection-grade iron material metal casing, complemented by professional antirust paint, suitable for indoor and outdoor harsh environments.

In accordance with the user manual to operate and use this product in non-human misuse case, buyer will have 1 year warranty guarantee.

Charge and discharge microprocessor control board warranty

The IOP-USSP-12V0712-II series is designed with a wafer microprocessor designed as a control board for on-line charge and discharge micro processing controllers. The control board can operate normally from -40°C to + 80°C.

The control board has a charge / discharge overcurrent protection current of 10A and a low temperature / high temperature protection temperature of -40°C / + 75°C. When the product temperature is higher than + 70°C, the charge and discharge microprocessor controller will turn red LED flash warning, when the temperature is higher than +75°C, charge and discharge microprocessor controller will automatically stop all charge and discharge operation, the user must wait for cooling or eliminate the problem of high temperature, re-power wake-up operation.

In accordance with the user manual to operate and use this product in non-human misuse case, buyer will have 1 year warranty guarantee.

AC to DC adapter warranty

IOP-USSP-12V0712-II series uses the adapter that is input 100~240V AC and output DC 18~20V. Input AC voltage is ranged 100~240V, current 1.2A, and frequency 50/60 Hz; output DC voltage for 15~32V/4.5A~8.0A Max. (AC to DC adapter do not have waterproof protection, please place it in the power distribution box and do waterproof and dustproof protection)

In accordance with the user manual to operate and use this product in non-human misuse case, buyer will have 1 year warranty guarantee for AC to DC adapter.



C-LiFePO4 Lithium Batteries warranty

IOP-USSP-12V0712-II series adopts the latest technologies of high and low temperature resistance of C-LiFePO4 Lithium B series adopts the latest technologies of high and low temperature resistance of C-LiFePO4 Lithium Batteries, supported by:

Automatic detection of abnormal voltage or false battery status and execution of battery charging protection *

Battery low voltage protection with zero power consumption *

Balancing charge / discharge protection *

... Patent design and unique microprocessor system for charging and discharging control management, C-LiFePO4 Lithium Batteries characteristics is fully played.

In accordance with the user manual to operate and use this product in non-human misuse case, buyer will have 1 year warranty guarantee or 500 times of battery charge and discharge cycle.

(Extension of the warranty period and the number of cycle life 500 times, product warranty guarantee may be extended: 1year/500 times will cost another 10%)

Attention of the Product storage

High and low temperature storage

IOP-USSP-12V0712-II series adopts the latest technologies of high and low temperature resistance of C-LiFePO4 Lithium Batteries and ability to import static zero-power. But after the charge and discharge test before shipping, the system is on low-consumption detecting status. Storage temperature must be between 5°C ~ 40°C Temperature Storage, Humidity 50% + -20% to remain the normal operation of stockpile security and subsequent use of products.

Low-voltage storage

IOP-USSP-12V0712-II series uses static zero power function. But after the charge and discharge test before shipping, system stays in low voltage, low power reconnaissance operation status. When C-LiFePO4 Lithium Batteries discharge to 11.8V +-5%, the built-in charging and discharging micro-processing controller will automatically execute low-voltage-discharge-termination protection, so user should regularly detect for low voltage status, to keep stockpile safe and subsequent use of product. It is recommended to store low voltage higher than 13.1V or more.



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The lowest discharging voltage of this product is 9V+-5%, and the highest voltage discharge protection for 14.4V+-5%.

Regular maintenance of low voltage storage

IOP-USSP-12V0712-II series adopts the storage under low-voltage and low-power consumption status, we strongly recommend that after obtaining the products, charge the battery for 8 hours for the first time, and then charge the battery once every 3 months.

(Fully-charged C-LiFePO4 Lithium Batteries stored @ 25°C for 1 year, its power capacity will remain 90%. After charging, its power capacity will lift to 95~97 %.)

Activate the system

IOP-USSP-12V0712-II series adopts low voltage detection operation for low power consumption storage, when the battery voltage is below 11.8V+-5%, microprocessor will execute the termination. After the outer power is put in, it will activate the system in10 seconds. And then the PCBA will start to charge the C-LiFePO4 Lithium Batteries, and supply for the supported equipment at the same time.

After the first time to activate the system, before Indoor/Outdoor Long-Term Model System executes the low-voltage-discharge-termination, DC UPS power system can detect the discharging status. Once the supported equipment is plugged in, the system will automatically supply power for the equipment.



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Special attention of the Product used

IOP-USSP-12V0712-II series adopts the latest technologies of high and low temperature resistance for C-LiFePO4 Lithium Batteries. The characteristics of C-LiFePO4 Lithium Batteries are very different from the lead-acid batteries and other types of batteries. C-LiFePO4 Lithium Batteries made by different manufacturers design different characteristics in product, including the operating voltage and operation current. This product uses C-LiFePO4 Lithium Batteries. Users shall pay more attention on list below:

- 1. Please use the product in accordance with the product specification data. Please do not remove or change this equipment without authorization of any of the main parts, so as to avoid the safe use of the extension of the problem.
- 2. Do not proceed heating over 80°C or put it close to fire or keep it less than -40°C to directly cooling down. It might cause damages for electronic components and the batteries.
- 3. When the product housing is over 70°C, do not carry out charging and discharging operation to avoid danger.
- 4. Do not place this product in high humidity and put it into water or close to the highly volatile chemical solvents to avoid danger.
- 5. Installation and assembly connectors in accordance with product instructions, not adjacent to the wrong wire connection to avoid danger.
- 6. Do not use hammer or other items to strike this product, trample on the battery, cause strong impact, or throw, drop this product to avoid danger.
- 7. Before using this product, any action to charge and discharge the battery of this product, please be sure to read the manual in detail and with care.
- 8. When the C-LiFePO4 Lithium Batteries is discharging and being discharged, please keep it away from other conductive objects.
- 9. When recycling the batteries, please be sure that the battery (+) (-), short circuit is isolated to avoid danger.
- 10. The C-LiFePO4 Lithium Batteries has a life cycle, when the battery life-cycle ends, please contact your seller to replace same battery.



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- 11. Be aware of the abnormal heat, flame, shape, smell, color, and other abnormal conditions, please immediately discontinue your use of the product and contact the seller as soon as possible or contact IO-Power Technology company.
- 12. When erecting IOP- USSP-12V0712-II series, if there is more space in the distribution box or patch box space license case, we recommend this product fixed inside the box, it will help to reduce this product at the risk of excessive high temperature operating temperature.
- 13. When erecting IOP- USSP-12V0712-II series, if possible, we recommends that this product fixed to the Lee side, or not to be in the rain, it will help to reduce the risk of this product working in environments that is too much/little humidity. Humidity too high/low and water environments is such an operational risks.
- 14. When erecting IOP- USSP-12V0712-II series, if possible, we recommend this product fixed on the back of sunshine, or not to be shined, it will help to reduce the heat caused by excessive heat and sunshine to protect the product body and wiring from speeding-up aging from the environmental risks.
- 15. When erecting IOP- USSP-12V0712-II series, even this products is rated IP66~IP67 of waterproof and dustproof grade, but for a sound safety for indoor and outdoor use, we suggest to proceed professional waterproof protection. Using general PVC tape for waterproof with 2 levels can reach the effect of waterproof and dustproof.



Product Specification

IOP-USSP-12V0712-II Series Specification

Model	USSP-1207-04A	USSP-1208-05A	USSP-1210-06A	USSP-1212-07A
Indoor / Outdoor High Temperature Model DC Jack Iron Airtight Housing IP 66 rate	Output Input			
Built In C-LiFePO4 Lithium	88 WH	103 WH	117 WH	148 WH
Batteries Power Capacity	(6.9Ah@12.8V)	(8.05Ah@12.8V)	(9.2Ah@12.8V)	(11.6Ah@12.8V)
General UPS Label Size (DC Power Factor is Equal to 1)	528VA	618VA	702VA	888VA
Max Output Wattage (Battery Life Protection Design)	75W/H	75W/H	75W/H	75W/H
UPS Discharge Power Supply	More than 1hr	More than 1.3hr	More than 1.5hr	More than 1.9hr
Time	@75W/H Discharge	@75W/H Discharge	@75W/H Discharge	@75W/H Discharge
Quickly Full Charge DC UPS	About 2.0hr	About 2.5hr	About 3.0hr	About 3.5hr
Battery Time	@3.5A Charging	@3.5A Charging	@3.5A Charging	@3.5A Charging
AC to DC Adapter Input AC Voltage & Output DC Voltage	AC 100~260V/1.2A~2.0A 50/60Hz transformer adapter DC 15V~32V/4.5~6.0A above Shipments match AC 100~240V / 1.2A~2.0A to DC 19 ~ 20V/4.7A ~ 6.0A transformer adapter			
External load voltage	DC 11.7V~14.2V +-3%			
External load current**	3.5A (6A around 75W/H Max)			
Battery charging voltage	13.8V~14.2V +-3% Max			
Battery standard charging current	3A			
Transform Efficiency	95%			
Strengthen the protection	• Power outages without disrupting the operation of the on-line operation system			
measures	(monitor system not black screen)			
With	• MCU microprocessor starts, automatic charging and discharging systems			



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Special operations functions	functioning State protection
•	Automatically detect abnormal voltage the battery status and abnormal aging or
	faulty battery or battery charging protection
•	Shell opening record of vandal detection and RS-485 signal alarm mechanism
	(optional function)
•	With temperature detection records with read function mechanism
•	Mechanism of low temperature (@ -35°C) & high temperature (@ +75°C)
	protection (Please see note 3 & note 4)
•	Specially designed battery cycle life defining and recording and control
	mechanisms (optional function)
•	RS-485 input / output interface, can enhance remote management and control in
	real time (optional function)
•	System operation State record function
•	Support industrial MODBUS communication protocol (allowing the PLC
	programmable logic control)
•	Input overvoltage protection
•	Input power supply over-current protection
•	Input of positive and negative polarity reverse protection
•	Input short-circuit protection
•	Input lightning or power surge protection up to 1300W
•	Battery full charge, input power supply power directly to the load, maximum
	output power is reached, at the same time avoiding battery overcharge protection
•	Battery intelligent charging system protection and the float charge function
•	Output power limit voltage protection
•	Output power limit current protection
•	Output of positive and negative polarity reverse protection
•	Output short circuit protection
•	Output lightning or power surge protection up to 1300W
•	Battery voltage is less than 12.8V, MCU microprocessor automatically starts into
	the battery low discharge warning state
•	Battery discharge below the 11.7V,MCU microprocessor automatically stop
	discharging into the battery low voltage protection status
•	Battery voltage is lower than 11.2V, MCU microprocessor goes into sleep
	protection status
	Battery low voltage static ultra-low power protection
	When the input power, MCU microprocessor automatically starts recovery
	operation mechanism
•	After discharge low voltage battery protection to restart the battery, special
	designed discharge voltage protection function
•	Discharging under load, batteries have added support mode power supply



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Support Battery Type	 operation Specially designed "Automatically Detect the Healing Recovery Function", to solve user errors using an action or temporary power Input charge / output discharge for abnormal, causing alarm fault automatic removal mechanism of State C-LiFePO4 Lithium Batteries
Support Dattery Type	Lead-acid batteries or lithium batteries or other battery, can be customized to modify (optional function)
Battery Safety Protection	Use pressure type explosion-proof battery design
Built-in battery capacity range	6.9Ah @ 12.8V (88WH) ~ 14.5Ah @ 12.8V (185WH)
Battery Charge Mode	CC/CV MCU Automatic charging mode control
Battery Charge Voltage	14.2V +- 3%
Battery Charge Float Voltage	13.8V +- 3%
Battery Cut-off Discharge Voltage	11.7V +- 3%
Battery recovery discharge voltage	12.8V +- 3%
Max. Charge Current	4A
Max. Discharge Current**	6A (Using load-discharge C-LiFePO4 Lithium Batteries, the maximum discharge current is 6A around 75W/H)
Charging and Discharging at same time, the discharge current**	3.5A
Charging and Discharging at same time, the discharge watts**	40W/H, recommends assessing the normal functioning of the system total power consumption, lower wattage requirements is appropriate.
Life cycle the battery 0.2C charge & 0.5C discharge (Battery capacity remaining after using 80%, the defined service life will terminate)	 @ 25°C 2000 Times (@ 25°C discharging 800 times: after more than 93% capacity, @ 25°C discharging 1100 times: after more than 90% capacity) @ 45°C 1600 Times @ 50°C 1200 Times @ 60°C 550 Times @ 60°C 720 Times 70%
Industrial Housing & Connector	Iron Airtight Housing IP 68 Gland Connector
Connector Type	Input AC/DC power adapter: 100~240V/50-60Hz AC Plug to 19~20V DC Connector DC output: 12V DC Jack to DC Jack Input / output IO interface: RS-485 (optional function)



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Operating Temperature	-30°C ~ +70°C (Including the chassis of the machine working temperature tolerance)			
(Discharge Temperature)	-20°C ~ +60°C (Excluding institutions, the battery operating temperature tolerance)			
	+20°C ~ +40°C Battery Capacity:100%			
	-10°C Battery Capacity : 60%			
	-20°C Battery Capacity : 48%			
Charging Temperature	-35°C ~ +75°C (Including the casing machine operation)			
Storage Temperature	-35°C ~ +75°C , Recommendations at +20°C ~ +30°C environmental temperature for			
	storage.			
Rel. Humidity	10~95%RH			
Storage Time	Do not wake the system can store 12 months			
	(after you wake the system, each 3 months charging 1 times; Please fully charging			
	battery in first times to use)			
Dimension	210(L)x110(W)x150mm(H)			
Weight	2.3Kg (Box 3.1Kg) 2.5Kg (Box 3.3Kg) 2.7Kg (Box 3.5Kg) 2.9Kg (Box 3.7Kg)			
LED Indicator	1. AC input (Converted to DC power supplies): red light constant light, show on battery			
	in full charge status.			
	2. AC input (Converted to DC power supplies): red light flashing display, represents the			
	battery is charging status.			
	3. The battery is not charged, the load discharge 12VDC device is inserted, the			
	discharge green constant light show; If you do not charge the job, wait until the battery			
	discharge voltage up to $11.8V + -3\%$, the system will enter the state of the battery			
	voltage protection, discharge the green light LED display will be extinguished.			
	4. Simultaneous charging of the battery, insert the 12VDC device load discharge, the			
	green light constant light show			
	5. AC input (Converted to DC power supplies): quick shine a red light shows that			
	represents an input power supply or the input port or the battery charge State, please			
	remove the input power terminal as soon as possible.			
	6. Insert the load discharge 12VDC devices: fast shiny green display on behalf of			
	power output or output port or abnormal battery discharge condition is request to			
	remove output power connector as soon as possible.			
	Note 1: when the system alarm status, please remove the cause as soon as possible			
	the reason for the exception. When after eliminating abnormal, just re-switch input			
	power supply or plug power to supply again, the red LED flashing light signal will			
	resume once per second in charging status. Those processing will remove most of the			
	alarm status, allow the system to resume normal operation.			
	Note 2: when a temporary abnormal use or abnormal operation occurs, causing the			
	system to start the alarm status, specially designed automatic recovery mechanism 3			
	times the purpose and again after every 10 seconds to detect anomalies and try to			



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exclude temporary malfunction alarm state. Housina IP66 Approvals CE & FCC Installation 1.Street lamp pole mount 2.Upright pole mount 3.Wall mount installation 4.DIN Rail (Optional) Warranty Intelligent charge & discharge main board & IP66 housing & parts support two years limited warranty. Customize C-LiFePO4 lithium batteries support one year limited warranty. **Carton Size** 490*340*155mm

Note 1: Battery Capacity is +- 5%.

Note 2: Product specifications change, without notice, consultation with agent or dealer before buying the latest specifications.

Note 3: detect the temperature reached -30°C, start the red LED have low temperature warning, reach low temperature -35 °C, a start-stop system function will enable, when temperatures returned to above -30°C, normal operation will resume.

Note 4: detect the temperature reached +70°C, start red LED have high temperature warning, reach high temperature +75°C, a start-stop system function will enable, when temperatures back below +70°C temperature, normal operation will resume.

** Note 5: The discharge wattage of the DC UPS system will vary depending on whether the battery has a high or low voltage (with or without full charge) and whether it is used at the same time as charging and discharging. The following are the differences between the products Status of the proposed discharge amperage wattage (with the maximum power consumption of equipment assessment reference):

5-1. Uncharged state, only battery direct discharge, the battery is fully charged state use: The maximum discharge Amp & Wattage is 6A / 75W.

5-2. Uncharged state, only battery direct discharge, the battery is not fully used state: The maximum discharge Amp & Wattage is 3.5A / 40W.

5-3. Uncharged state, only battery direct discharge, the battery is not fully charged and the low voltage state is used. The maximum discharge Amp & Wattage is 3A / 36W.

5-4. Charging and discharging operation at the same time, the battery is fully charged state use: The maximum discharge Amp & Wattage is 6A / 75W.

5-5. Charging and discharging operation at the same time, the battery is not fully charged used state: The maximum discharge Amp & Wattage is 4A / 50W.

5-6. Charging and discharging operation at the same time, the battery is not fully charged and the low voltage state is used: The maximum discharge Amp & Wattage is 3.5A / 40W.



Product Specification Selection Evaluation

Firstly to confirm the power consumption of the devices

Power consumption evaluation Description:

Usually, the current claimed on the device (EX: cameras) adapter is not the "actual power consumption" for normal working. We suggest asking the technical support from the Original-Design company for the actual power consumption for a precise evaluation.

The current claimed on the device (EX: cameras) adapter is usually for the transient current when starting the device. Therefore, it is usually much higher than its normal working power consumption. IOP-USSP-12V0712-II series can support 12V/7A above of the starting large current discharging, so please calculate and evaluate with the normal working power consumption.

Load device power consumption Description:

- IOP-USSP-12V0712-II series product, the power consumption of the main control board: 0.5~1W/H (estimate as in 1W/H)
- 2. General surveillance cameras: 2.5~5W/H (estimate as in 3.6W/H)
- 3. Professional surveillance cameras for road surveillance, 3.5~6W/H (estimate as in 4.5W/H)
- 4. Infrared surveillance cameras, IR on: 4~8W/H (estimate as in 6W/H)
- 5. Professional infrared shield: 4~10W/H (estimate as in 6W/H)
- 6. Professional long-distanced IR projector: 8~12W/H (estimate as in 10W/H)
- 7. Video Server (analog to digital processor): 6~10W/H (estimate as in 8W/H)
- Speed Dome Cameras: 8~12W/H (estimate as in 10W/H), with IR on, please add 6W/H (estimate as in 16W/H)
- DVR with built-in 1 unit of 2TB Hard Disk drive: 8~14W/H (estimate as in 10W/H); plus 5W/H for 1 extra unit of hard drive
- NVR with built-in 1 unit of 2TB Hard Disk drive: 8~14W/H (estimate as in 10W/H); plus 5W/H for 1 extra unit of hard drive
- 11. The network switches / hubs: 2~4W/H (estimate as in 3W/H)



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 Outdoor wireless equipment, normal RF output power:5~10W/H power consumption (estimate as in 8W/H); increased RF output power and MIMO-power consumption: 8~15W/H (estimate as in 12W/H); 1W high RF output power: 15~25W/H (estimate as in 22W/H)

Note1: Some devices have a fan for heat sink; please add the extra power consumption for the fan operation.

Note 2: Some devices have heater, please add the extra power for the heater operation.

Estimated DC UPS battery capacity calculation

Indoor/Outdoor DC UPS voltage regulator system uses: suggest designing for 6 hours Outdoor Streetlamp Model power voltage regulator system uses: suggest designing for 16 hours

C-LiFePO4 Lithium Batteries Capacity V.S. C Value of charging and

discharging

(C Value definition: hours of battery capacity and discharge current rate, such as: 1Ah battery capacity, amps to 1 A, =1C discharges 1 hour)

Suggest for charging current should be less than 0.5C, the discharging current should be less than 0.2C, to extend battery service life and power stability.

EX: With 1 unit of infrared surveillance cameras (6W/H)

Total consumption: $6W/H*6H*110\% = 39.6W \Rightarrow 39.6W/12.8V = 3.1Ah$ Recommended model: IOP-USSP-1204-02A -- 55WH (4.3Ah @ 12.8V) Discharging current and discharging C value: $6W/12.8V=0.46A \Rightarrow 0.46A/4.3Ah=0.11C < 0.2C$ Charging current and charging C value: (39.6W/4hr full charge) /12.8V=0.77A =>0.77A/4.3Ah=0.17C < 0.5C; 0.77A < adapter 3A*80\% = 2.4A

EX: With 1 unit of infrared surveillance cameras (6W/H)

Total consumption: 14H*6WH*110% =92.4W => 92.4W/12.8V =7.2Ah Recommended model: IOP-USSP-1208-05A -- 103WH (8.0Ah @ 12.8V) Discharge current and discharge C value: 6W/12.8V =0.46A => 0.46A/8.0Ah =0.05C < 0.2C Charging current and charging C value: (92.4W/8hr full charge) / 12.8V =0.9A => 0.9A/8.0Ah =0.12C < 0.5C; 0.9A < adapter 3A*80% =2.4A



Note 1: Using C-LiFePO4 Lithium Batteries for supplying enough electricity for 3 years use may drop the capacity to 90~95%. To operate 3 years, please plus the battery aging compensation coefficient of 10%.

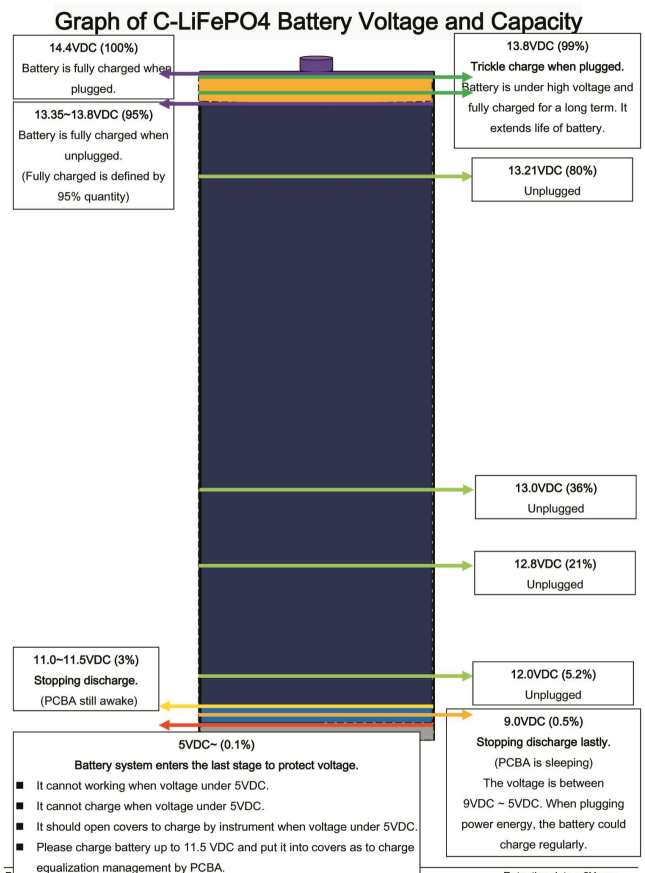
Note 2: The C-LiFePO4 Lithium Batteries voltage is 12.8V, different from lead-acid battery 12V. Therefore, C-LiFePO4 Lithium Batteries is 39.6W/12.8V=3.1Ah.

Consideration for environmental characteristics (for C-LiFePO4 Lithium Batteries)

Battery service life and service efficiency is influenced obviously by the factors below. Please take the factors in consideration:

- 1. Operating temperature: Lowest temperature shall be higher than -20°C, and highest temperature shall be lower than 60°C.
- Discharge depth: Usually, the definition of full-charged battery state is at 95% capacity, @13.3V.
 When its voltage is @11.8V, the power capacity is about 5.0% left. Long-Term discharging deeply will speed up aging the batteries. Therefore, we suggest discharging 70%, and keeping 30% left, @ about 13V. It will obviously extend the battery service life.
- 3. The charging and discharging current: The recommended charging current should be less than 0.5C. And the recommended discharging current should be less than 0.2C. It will fully show the battery charging/discharging characteristics and performance. It can also extend the battery service life and slow down the battery aging.
- 4. Regularly re-charge the power: the self-discharging rate of C-LiFePO4 Lithium Batteries is much less than other batteries. Remaining in high voltage can extend battery service life and slow down battery aging.





Retention date : 6Years



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Product Installation Instructions



Input power DC Jack (Adapter)



DC Jack Female (inserting DC Jack Male)





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Waterproof and heat-resistant beam head (waterproof rubber harvest broken hole

stuffing)



At the DC Jack on the PCBA Female holes, insert the DC Jack Male head-end and

then stuff the waterproof rubber in



Lock the waterproof and heat-resistant beam head (please do an extra waterproof

protection)



Output DC power Jack





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At the DC Jack on the PCBA Female holes, insert the DC Jack Male head-end

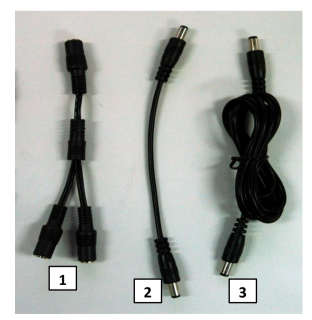


Lock the waterproof and heat-resistant beam head (please do an extra waterproof

protection)



DC Extend Connector / DC Extend Cable



- 1. 1 DC Female to 2 DC Female 15cm (Female to Female, 1 to 2 extended distribution connector)
- 2. 1 DC Male to 1 DC Male 18.8cm (Male to Male, extended short cable)
- 3. 1 DC Male to 1 DC Male 150cm (Male to Male, extended long cable)



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Mounting instructions

Firstly, put the waterproof rubber gaskets on the screws



Then set the screw, through another set of waterproof rubber gaskets, on the

stainless steel bracket



Finally, screw the bracket tight into the screw holes in the bottom side of the housing



Pole fixation

Suggest using stainless steel cable belt to pass through the stainless steel fixing brackets on either side of the hole, and then fix the belt tightly to poles or garden lamp posts or street light lay ... etc.

Wall fixation

Drill two holes on the wall, and put plastic plugs into the holes. And then screw the self-tapping stainless screws in. Finally, go through the stainless steel fixing brackets on either side of the holes, pressing down and keep the product fixed.



Product Use Instruction

External power input description

IOP-USSP-12V0712-II series uses adapter to convert 100~240V AC to DC 15~32V for the built-in charging and discharging micro-controller to charge and discharge the battery. At the same time, it provides DC 11.8V~DC 14.4V for load devices, such as surveillance cameras, DVR/NVR host, infrared projector ...etc.

Power adapter supply input AC voltage range of 100-240V, current 1.2 ~ 2A, the frequency of 50 / 60Hz; voltage output DC voltage of 15 ~ 32V / 4.5A ~ 8.0A Max.

First time to activate

When the external power input power (100 ~ 240V AC, the transformer is converted to 15 ~ 32V DC), the microprocessor will be awakened in 3 to 10 seconds, wake up during the red LED will flash 5 times, wake up after filling Discharge controller immediately on the C-LiFePO4 Lithium Batteries charge and discharge management operations, and at the same time on the equipment side discharge management.

Note: usually the product will be shipped before the first wake-up test, so most of the above will not appear, but if the RS-485 through the factory static sleep settings or PCBA control panel and the battery has a separation of the junction, The first time a wake-up state occurs.

Indoor and outdoor long-term on-line constant voltage regulator power system once the wake-up operation, unless the occurrence of C-LiFePO4 Lithium Batteries low-voltage protection of the state of suspension or product failure, the product will continue without interruption of long-term operation.

When the microprocessor detects a low voltage protection of 11.8V + -5% of the battery, it will automatically stop the power supply to the load terminal equipment to avoid damage to the battery under low pressure.

DC power output description

IOP-USSP-12V0712-II series, built-in charge and discharge microprocessor controller, the use of on-line continuous circuit design, through the iron lithium battery for real-time discharge, providing DC 11.8V ~ DC 14.4V power supply to the load device , Such as surveillance cameras, DVR / NVR hosts, infrared projectors, and so on.

When the iron lithium battery discharge to 12.8V + -5%, built-in charge and discharge microprocessor controller will automatically low-voltage red LED flashing warning.



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When the C-LiFePO4 Lithium Batteries discharge to 11.8V + -5%, built-in charge and discharge microprocessor controller will automatically stop the discharge of low-voltage protection, the final product MCU protection operating voltage of 11.5V + -5%, the lowest battery detection Protection voltage is 9.5V + -5%, the maximum discharge protection voltage is 14.4V + -5%.

Recovery after low-voltage-discharge-termination instruction

IOP-USSP-12V0712-II series, built-in charge and discharge microprocessor controller, when the occurrence of C-LiFePO4 Lithium Batteries discharge to 11.8V + -5% start low voltage stop discharge protection, restore external power input DC power charging, the charge and discharge micro processing controller will wait for the C-LiFePO4 Lithium Batteries voltage to rise to 12.8V + -5%, will be carried out on the load side of the discharge operation. (Usually wait for 0.5 to 10 minutes, depending on the size of the charging current.)

C-LiFePO4 Lithium Batteries Charging

IOP-USSP-12V0712-II series adopts the latest technologies of high and low temperature resistance of C-LiFePO4 Lithium Batteries. It is very different from the other types of battery, like lead-acid batteries, deep cycle lead-acid batteries, and lithium ion battery characteristics. Besides, the different C-LiFePO4 Lithium Batteries products characteristics made by different manufacturers are also different both in voltage and current.

Battery Charge Mode	CCP/CVP MCU Control
Battery Charge Voltage	14.4V +- 5%
Battery Charge Float Voltage	13.6V +- 5%
Battery Cut-off Discharge Voltage	11V +- 5%
Battery Final Cut-off Discharge Voltage	9V +- 5%

IOP-USSP-12V0712-II series charging mode and charging voltage is as below:



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IOP-USSP-12V0712-II series uses C-LiFePO4 Lithium Batteries, different voltage values the remaining power capacity is as below (no load voltage): +-5%

01	1 2	`	0,		
Voltage(V)	Capacity (%)	Voltage(V)	Capacity (%)	Voltage(V)	Capacity (%)
14.10	100.00%	13.16	70%	12.60	13.72%
14.00	99.95%	13.13	65%	12.40	8.88%
13.80	99.85%	13.10	60%	12.20	7.14%
13.60	99.55%	13.08	55%	12.00	6.15%
13.40	98.80%	13.05	50%	11.80	5.38%
13.32	95%	13.03	45%	11.60	4.72%
13.28	90%	13.00	39.18%	11.40	4.14%
13.24	85%	12.98	35%	11.20	3.63%
13.20	78.55%	12.94	30%	11.00	3.15%
13.19	75%	12.80	21.40%	7.20	0.00%

LED display instructions and display notes

1. Input DC power supply (AC power through the transformer to DC power input): red light is bright, indicating that the battery is fully charged state.

2. Input DC power supply (AC power through the transformer to DC power input): red light flashing every second, on behalf of the battery charge state.

3. If the battery is not charging, the load of the 12VDC device will be inserted and the discharge will be on. If the battery is in low voltage discharge below 12.8V + -5%, please charge it. If the battery is not charging Operation, wait until the battery discharge voltage as low as 11.8V + -5%, the system MCU microprocessor will enter the battery low-voltage protection state, the discharge of green light will be off the lights show.

4. Battery charging at the same time, 12VDC equipment loads discharge, discharge green light bright display.

5. Input DC power supply (AC power through the transformer to DC power input): red light quickly flashing, on behalf of the input power or input port or battery charge abnormal state, please remove the input power supply as soon as possible, until the MCU microprocessor 10 after the automatic detection of recovery operations. Then you can re-enter the DC power supply, if the red light is a continuous flash 6 times same situation, please return the equipment to the manufacturer to detect maintenance.

6. 12VDC Device Load Discharge Insertion: The green light is flashing quickly, indicating that the output power or output port or battery discharge is abnormal. Please remove the output power connector as soon as possible.

Remark 1: When the system starts abnormal alarm state, please remove the cause of the abnormality as soon as possible. When the abnormal condition is excluded, simply re-switch the



input power or plug the input power, the red LED will restore the flash once every second State, you can lift most of the abnormal warning state, so that the system re-normal operation. Remark 2: When the temporary abnormal use or abnormal operation occurs, resulting in the system to start abnormal warning state, especially the design of automatic detection and recovery

mechanism 6 times, every 10 seconds to re-detect the anomaly, to exclude the temporary disoperation abnormal warning state.

Note 3: When the load device is inserted, the green LED is not bright, because the minimum detection discharge current of the charge and discharge microprocessor is 250mA + -10% (the load power consumption is below 3.0W) Load device power consumption less than 250mA, more prone to LED green light does not shine, but this situation does not affect the charge and discharge function of the operation.

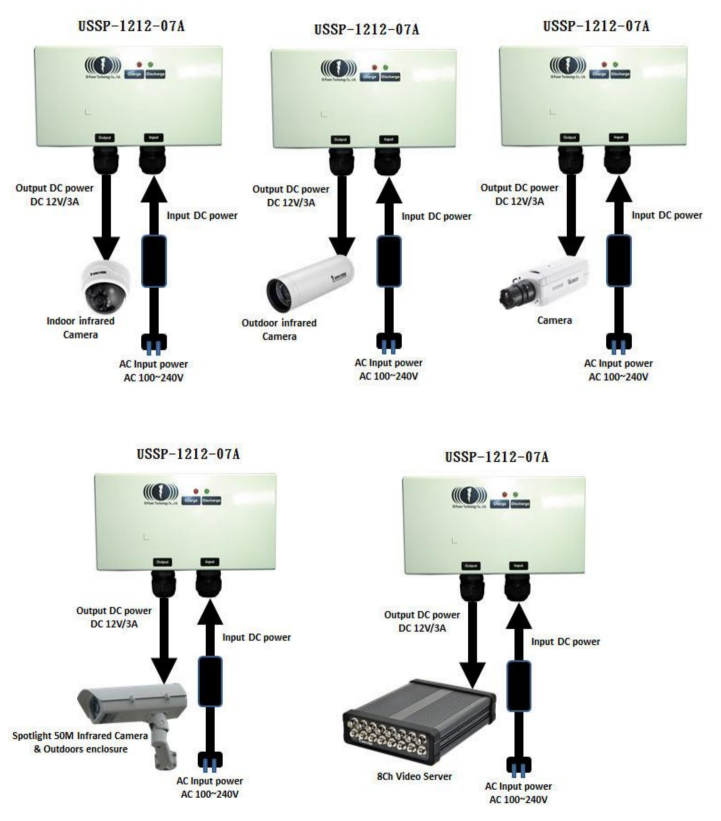
7. The vehicle-specific automatic Buck Boost Voltage Converter (BBVC) LED lights show: insert the car side of the DC power input, the red LED lights will be full, the output to the load side of the LED lights, the green LED lights bright.

8. The vehicle-specific automatic Buck Boost Voltage Converter (BBVC) LED lights show: when the input or output terminals are in an abnormal state, the red LED or the green LED will flash. Please try to remove the input terminal as soon as possible. If the follow-up could not discharge the cause of the problem, please return the equipment to the manufacturer to detect maintenance.



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Product application





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Mobile wireless monitoring system equipment diagram 01





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Mobile wireless monitoring system equipment diagram 02

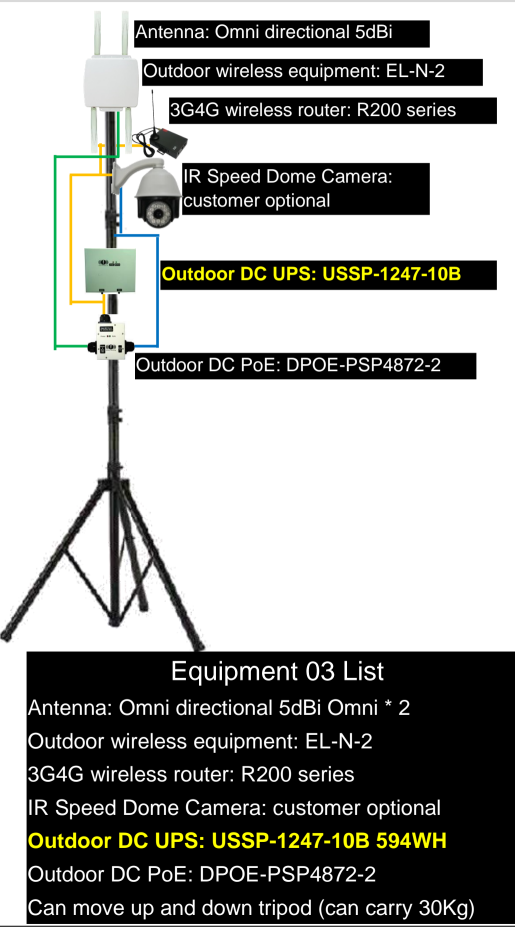


Can move up and down tripod (can carry 30Kg)



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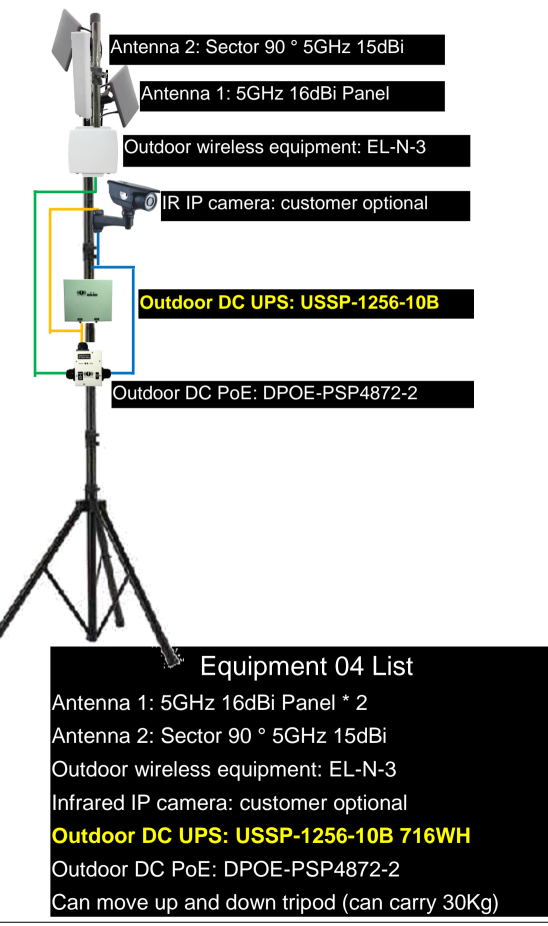
Mobile wireless monitoring system equipment diagram 03





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Mobile wireless monitoring system equipment diagram 04





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