

12V/9~36V DC Input, 12V DC Output Uninterruptible Power Supply Module with Diagnostics



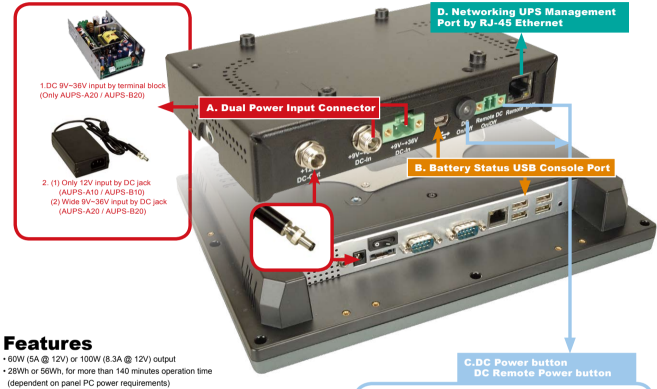
- VESA 75 or VESA 100 mounting
- 9-36V input through terminal or power jack, or 12V through power jack only
- Battery status and charge monitoring utility. Remote network management capabilities

Intelligent UPS Module

High Energy Density / Lightweight / Compact DC to DC UPS & Power Module

Protect your panel PC from electrical damage and greatly reduce the risk of losing data.

The UPS module serves as temporary power during a short break in power and allows a safe system shutdown for longer periods of power loss.



- Rugged metal enclosure for standard VESA 75/100 mounting
- Web-based, remote network management, no software installation required
- · Local PC-based monitoring software for input detection and battery status monitoring
- · Auto shut down when battery low
- Remote DC output ON/OFF switch for external switch installation
- Provides stable power to the PC during line sags and spikes and absorbs power surges and transients, protecting expensive equipment

Model Name	AUPS-A10-R10 AUPS-A20-R10	AUPS-B10-R10 AUPS-B20-R10		
	AUPS-A10-R10	AUPS-B10-R10		
Input Power	12V	12V		
	AUPS-A20-R10	AUPS-B20-R10		
	9~36V	9~36V		
Dimension	150x95x34mm	170x150x34mm		
Battery Capacity	28 Wh (Watt/H our)	56 Wh (Watt/Hour)		
Output Power	60W (5A@12V)	100W (8.3A@12V)		
VESA Support	75x75 mm	75 x 75 mm 100 x 100 mm		

LED Signal Table							
	LED 1		LED 3				
Color	Green	Yellow	Orange				
Function	Power Input	Charger Status	Battery Status				
Dark	DC Power Out						
Light	DC Power In	Discharging	Battery Full				
Blinking		Charging	Battery Low				



AUPS Applications

Provide standard VESA mounting to fit in all kind of situations in any application. The fanless embedded system, IBX-530-ATOM which only consumes 15 watts, applied with the AUPS-A20-R10 offers reliable wide range DC input, economical power protection and more than 140 minutes operation time







AUPS Network Administration Tool

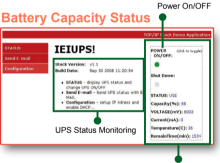
Network Remote Management Anywhere

The AUPS can be setup with a static IP address, or be assigned one through DHCP over a network. The AUPS can then be configured from anywhere with network access.



Network Remote Management Software





Remote control DC output ON/OFF via web interface.

Email Status Report



Easy Management

The remote management software utility and application program allows users to easily get the status of the AUPS and to control the AUPS power functions from anywhere with an Internet connection.





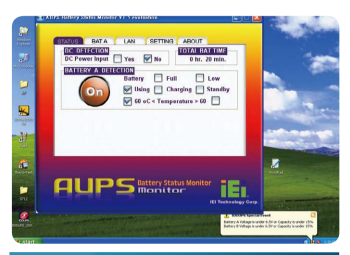
Network Remote Management Software

AUPS Local USB Utility Tool

Battery Monitoring Utility

Monitor The Most Critical Battery Functions on the Local Machine

The battery monitoring utility allows AUPS status monitoring and provides the ability to change the settings Uninterruptible Power Systems is a significant product that serves as emergency power when you suffer from electric event



IEI smart battery software

- · Battery detection
- · Battery capacity status
- · Battery charge
- DC Input Indicator
- · Battery Indicator
- Temperature warning I ow battery alarm
- · Connection port status



only

Normal

Icon













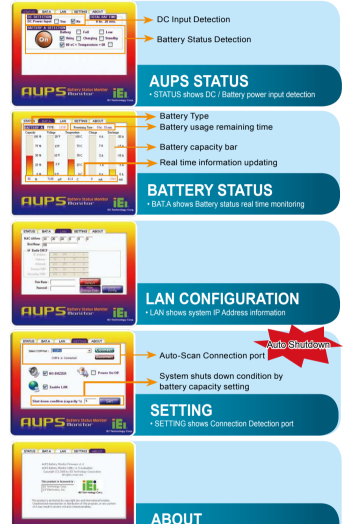




Capacity

In addition, the utility software provide the following functions:

- · Current Power source.
- · Battery status.
- · Charging status
- Percentage remaining



Meanwhile, IEI also provides AUPS API SDK and command list for customer programming under DOS or Linux system

AUPS API Content

AUPS Close() WriteCommand() ReadCommand() Error Code Definition()

AUPS API SDK

🔁 AUPS API.pdf Mb.19A29UA 📀 aupsapi.h 📓 AUPSAPI.ЫЬ



AUPS Battery Status Monitor





shows AUPS Utility information

AUPS API SDK/Content



AUPS Applications

Power Bank Solution AUPS modules act as power input regulator to prevent unstable power input damage and avoid protect against unexpected power loss.





AFOLUX PPC Mobile Solution with AUPS

- Redundant Power Protection
- Loss of main power does not affect the data processing equipment. If main power fails, the AUPS will provide power to the PC.
- Rechargeable Temporary Battery Pack
- More than 140 minutes of uninterrupted operation, allowing time for an external battery charge or relocation data backup.
- Continuous system operation reduces the risk of data loss
- VESA compliance makes installation simple, with only the included brackets needed for installation on a standard VESA bracket.

Specification

AUPS module Spec

VESA Type VESA 75 VESA 75 VESA 75 and 100 VESA 75 Adapter is 12V94 (Load is 60W) 2. Battery is 12V94 (Load is 100W 2. Battery is 12V94 (Load is 100W 2. Battery is 12V94 (Load is 60W) 2. Battery is 12V94 2. Bat	+36V V) /)				
Input Data Input Data Standby power consumption Operation with charging current Output Data Output Output Data Out	V) /)				
Input Current rated 2. Battery is 6V12A (Load is 60W) 2. Battery is 12V-9A (Load is 100W) Standby power consumption Operation with charging current Operation with charging power consumption Charging time with system ON/OFF Output voltage for normal operation Output voltage for battery operation, approx. Output Data Output Voltage Output voltage for battery operation, approx. Output	r)				
Operation with charging current Operation with charging power consumption Charging time with system ON/OFF Output voltage for normal operation Output Data Output Outpu	otection)				
Operation with charging power consumption Charging time with system ON/OFF Output voltage for normal operation Output voltage for battery operation, approx. Output Data Output Current Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading Operation with charging power consumption 6W 10W Output (Battery empty) DC +12V +/-5% 0A-8.4V DC6 V (exhaustive discharge protection) 12~16.8V DC12 V (exhaustive discharge protection) 0A~8.3A 93% 95% 94%	otection)				
Charging time with system ON/OFF Output voltage for normal operation Output voltage for battery operation, approx. Output Data Output Unit Data Output Current Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading Charging time with system ON/OFF 8hrs / 2hrs (Battery empty) DC +12V +/-5% 6~8.4V DC6 V (exhaustive discharge protection) 12~16.8V DC12 V (exhaustive discharge protection) 0A~8.3A 95% 94%	otection)				
Output voltage for normal operation Output voltage for battery operation, approx. Output Data Output Unit voltage for battery operation, approx. Output Data Output current Output current Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading Output voltage for normal operation, approx. 6~8.4V DC6 V (exhaustive discharge protection) OA~5A OA~8.3A 93% 95% 94%	otection)				
Output Voltage for battery operation, approx. Output Data Output Unit Data Output voltage for battery operation, approx. Output current Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading Output Voltage for battery operation, approx. OA~8.4V DC6 V (exhaustive discharge protection) OA~5A OA~8.3A 95% 94%	rotection)				
Output Data output current OA~5A OA~8.3A Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading 89% 93% 95% 94%	rotection)				
Efficiency(nominal operation)/power lossat Vin=12V, lout=80% of full loading 89% 93% 95% 94%					
Vin=12V, lout=80% of full loading					
short-circuit protection Yes					
onor on our protection					
Protection Exhaustive discharge protection 1.Battery low is 10% of Battery capacity 2.Shuntdown 5% of Battery capacity (Default) 3.The end of Battery discharge voltage is 6V	2.Shuntdown 5% of Battery capacity (Default)				
EMC / Safety certification UL, TUV. CE, FCC					
Ethernet interface Web-based, specification 10/100Mbps with RJ-45 connection, Cat. 5 cable	Web-based, specification 10/100Mbps with RJ-45 connection, Cat. 5 cable				
Monitoring USB interface PC-capable, specification 2.0 with full speed, i.e. 2 Mbit/s. Standard 4-core shielded cable, USB Series connector to DC-UPS	es "mini B"				
Dimensions 152mm(L) * 96mm(W)*28mm(H) 174mm(L) * 147mm(W)*35mm(H)	174mm(L) * 147mm(W)*35mm(H)				
Physical Weight 1.2kg 1.8kg	1.8kg				
Green DC power input	DC power input				
LED Indicator Yellow Battery charging	Battery charging				
Orange Bettery discharging	Bettery discharging				
Operating Tem. 0°C~40°C					

Note1: Suggest to connect DC input constantly. Battery will be drained after 14 hours.

Note2: System power consumption + AUPS charging power consumption = Total watts of power source

Battery Module spec

	Model Name	AUPS-A10	AUPS-A20	AUPS-B10	AUPS-B20	
	Battery Model Name	BAT-LI-2S2P3800		BAT-LI-4S2P3800		
	battery type	Li-lon 2S2P 7.4V		Li-lon 4S2P 14.8V		
	Battery capacity	7.4V 380	00mAH	14.8V, 3800mAH		
	Maximum charge voltage	8.4V		16.8V		
	The end of discharging voltage	5.6V		11.2V		
	Suggestive charging current (Max.) 2A		1	2A		
	System continuous discharging current(Max)	7.6	A	7.	6A	
	The end of charge condition	250mA/1Min		200mA/1Min		
	Discharge protection	Under Voltage Protection / Over Current Prot				
Battery	Charge protection		Over Voltage Protection			
	Ambient temp	0°C~4	10°C	0°C~	-40°C	
	Storage Tem	-20°C~	60°C	-20°C	~60°C	
	Self-discharge rate	340uA~440uA				
	Dimensions	139mm(L) * 47mi	m(W)*26mm(H)	165mm(L) * 76n	nm(W)*26mm(H)	
	Weight	236g		450g		
	Cycle life	300 charge/dis		ischarge cycles		
	Backup	60W/10Min		100W/10Min		
	Safety class	CE,UL,TUV				

Note: Suggest to replace Battery Module every 2 years.

Selection table for UPS modules and mains buffering time

AFOLUX PPC	AUPS-A10	AUPS-A20	AUPS-B10	AUPS-B20			
Under 50W solution							
AFL-057-LX (15W~20W)	145min	145min	290min	290min			
AFL-07A-ATOM (20W~25W)	100min	100min	200min	200min			
AFL-08AH-ATOM (25W~30W)	70min	70min	140min	140min			
AFL-10A-ATOM (25~30W)	70min	70min	140min	140min			
AFL-10A-9103 (40W~45W)	50min	50min	100min	100min			
AFL-10A-LX (25W~30W)	70min	70min	140min	140min			
AFL-12A-LX (25W~30W)	70min	70min	140min	140min			
AFL-12B-CX2 (38W~42W)	50min	50min	100min	100min			
AFL-12A-ATOM (25W~30W)	70min	70min	140min	140min			
AFL-12B-9103 (45W~48W)	45min	45min	90min	90min			
50W ~ 100W solution							
AFL-15B-915-CM370 (58W~63W)	-	-	35min	35min			
AFL-15C-9652-T7500 (65W~70W)	-	-	30min	30min			
AFL-17B-915-CM370 (75W~80W)	-	-	25min	25min			
AFL-17C-9652-T7500 (85W~90W)	-	-	20min	20min			
AFL-19B-915-CM370 (75W~80W)	-	-	25min	25min			
AFL-19C-9652-T7500 (85W~90W)	-	-	20min	20min			

BAT-LI-2S2P3800



BAT-LI-4S2P3800

Note: The backup time could be varied on different models or operating temperature.

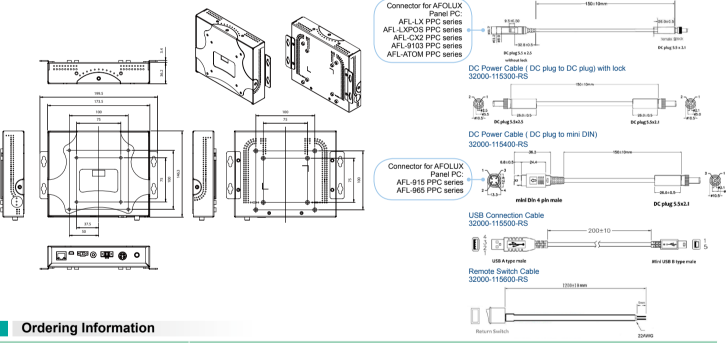


DC Power Cable (DC plug to DC plug)without lock 32000-120400-RS

AUPS Mechanical Drawing

DC Power Cable (DC plug to DC plug)without lock 32000-120400-RS AUPS-A10/20 (Unit:mm) Connector for AFOLUX Connector for AFOLUX Panel PC: AFL-LX PPC series AFL-LXPOS PPC series AFL-CX2 PPC series AFL-9103 PPC series 11 0 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 +32 8±0.5 DC plug 5.5 x 2.1 AFL-ATOM PPC series DC plug 5.5 x 2.5 DC Power Cable (DC plug to DC plug) with lock 32000-115300-RS 177.7 151.7 DC plug 5.5x2.5 USB Connection Cable ф 32000-115500-RS - 200±10 -2 0 E USB A type male Remote Switch Cable 32000-115600-RS 1200±10 mm

AUPS-B10/20 (Unit:mm)



		22AWG
Part No.	Description	
AUPS-A10-R10	VESA 75, DC 12V input, 12V output 60W UPS module with 3800mAH, 2S2P Li-Ion battery	
AUPS-A20-R10	VESA 75, DC 9~36V input, 12V output 60W UPS module with 3800mAH, 2S2P Li-Ion battery	
AUPS-B10-R10	VESA 100, DC 12V input, 12V output 100W UPS module with 3800mAH, 2S4P Li-Ion battery	
AUPS-B20-R10	VESA 100, DC 9~36V input, 12V output 100W UPS module with 3800mAH, 2S4P Li-Ion battery	
BAT-LI-2S2P3800 (AUPS-A10/20)	SMART BATTERY;TE9IC032K1002 ;Lithium ion Battery(S2P); 7.4V;3800mAh;RoHS	
BAT-LI-4S2P3800 (AUPS-B10/20)	SMART BATTERY;TE9IC042K1002 ;Lithium ion Battery(4S2P); 14.8V;3800mAh;RoHS	

Packing List

Item	DC power cable, 150mm. mini Din 4 pin male to DC plug 5.0x2.1 (AUPS-B10/B20 only)	DC power cable, 150mm, DC plug 5.5x2.1 to DC plug 5.0x2.5 without lock	DC power cable, 150mm, DC plug 5.5x2.1 to DC plug 5.0x2.5 with lock	USB cable, 200mm, USB type A male to mini USB	Remote switch cable, 1200mm	Screws kit	Utility CD (including utility software and user's guide)
Part Number	32000-115400-RS	32000-120400-RS	32000-115300-RS	32000-115500-RS	32000-115600-RS	44013-030041-RS	7B000-000087-RS
Q'ty	1	1	1	1	1	1	1

****AFOLUX AFL-056A AFL-15A-LXPOS **4 1**







Headquarters

威強工業電腦股份有限公司 IEI Technology Corp.

No. 29, Jhongsing Rd., Sijhih City, Taipei County, 221, Taiwan TEL: +886-2-86916798 FAX: +886-2-66160028 R sales@ieiworld.com www.ieiworld.com

America

IEI Technology USA Corp.

168 University Parkway, Pomona, CA 91768 TEL: +1-909-595-2819 FAX: +1-909-595-2816 sales@usa.ieiworld.com www.usa.ieiworld.com

威强工业电脑 IEI Technology (Shanghai) Co., Ltd.

上海市闵行区宜山路 1728 号 3 楼.

3F No. 1728 Yi-Shan Road, Min-Hang, ShangHai, China TEL: +86-21-3462-7799 FAX: +86-21-3462-7798,3462-7797 sales@ieiworld.com.cn www.ieiworld.com.cn