

International Energy Solutions, s.a.r.l

UPS 3700 with Large battery cabinet

The UPS 3700 VA is a pure sine wave inverter with boost charger up to 30A charging current, installed over a battery bank with 24 VDC and around **600 AH** capacity.

The UPS 3700 comes with a display that shows the current charge state of the battery bank, and consumption/charging current.

This UPS system has a continuous power of 2000W (10 Amps), which is enough to run a full house of big size for around 12 hours (around 3A continuous load, as ;TV 40", refrigerator,4 Lamps 85W) it is the best solution for long electricity outage for microwave use and/or washing machine for a **long period of time**. The battery bank can feed a 10 Amps continuous load for 6 hours. With this battery bank it is recommended to also have a solar panel array which will help charge the battery bank faster and keep your system ready for a longer outage. The UPS 3700 can handle a load up to 2800 W (13A) for 30 min so *the*

only justification for a bigger system is having a higher continuous load: more than 10 A continuously.

iPower Series

DC-AC Inverter Model

~ Pure Sine Wave iPS 3700-24
Battery Bank 600AH 12X6V(200AH)

Features and performances

Outstanding efficiency and overload.

Perfect management and limitation of AC sources.

Power saving of the consumption peaks.

Automatic allocation of the power available.

Active filtering of the load steps on the genset.

Automatic protection of the sources against overload.

Powerful multi-stage PFC charger.

Ultra-short transfer time (from 0 to 15ms max.).

Automatic and efficient stand-by.

Compatible with AC coupling.

Display, programming and data logging.

RS-232 communication for remote supervision.

Dim.: 44.50x20x17.2(LxWxH cm)

Battery Bank Dim.: 82x33x110 (LxWxH cm)





International Energy Solutions, s.a.r.l

Wireless Contactor: is used when you need to install the UPS System away from the mains, so instead on installing wires the wireless contactor will do the job

Box size: 15×12×7 cm (L×W×H)

Ampere Rating: 25 A

Remote Relay: installed along with **Wireless Contactor** to disconnect unnecessary heavy load from power when running on UPS and Automatically connect when on mains

Box Size: 10×7×4 cm (L×HxW)

Ampere Rating: 10 A

Model	iPS 3700-24
Inverter	
Nominal battery voltage	24V
Input voltage range	19 - 34V
Continuous power @ 25°C	2000W
Power 30 min. @ 25°C	2800W
Power 25 sec. @ 25°C	5.6kVA
Maximum load	Up to short-circuit
Maximum asymmetric load	Up to Continuous power
Load detection (stand-by)	2 to 25 W
Maximum efficiency	86 – 90%
Consumption OFF/Stand-by/ON	3W / 9W / 70W
Output voltage	Sine wave 220Vac (+/- 2%) / 190-245Vac
Dynamic behavior	5 ms (on load change 0 to 100%)
Overload and short-circuit	Automatic disconnection up to 10 times restart attempt
Overheat protection	Warning before shut - with automatic restart
Battery charger 6 step adjustable : I-U-Uo-E	qualize-Uo(low)-U(periodic)
Charging current adjustable	0 - 45A
Maximum input voltage	265Vac
Input AC voltage range	Adjustable threshold from 150 to 265 Vac
Battery control	
Absorption end	By duration 2 / 0.25 - 10 h or by current - / 4 - 30A
Absorption voltage**	28.8 / 19 - 34V
Periodic absorption voltage**	19 - 34V
Floating voltage**	27.2 / 19 - 34V
Reduced floating voltage	19 - 34V
Equalization**	By number of cycles (1 - 100) or at set interval (52 weeks)
Equalization end	By duration $4/0.25 - 10 \mathrm{h}$ or by current $-/4 - 30 \mathrm{A}$
Deep-discharge protection	21.6 / 19 - 34V
Reduced floating time	0 - 32 days
Periodic absorption time	0 - 10 hours
General data	iPS 3700-24
Auxiliary Output	2 independent Transistor short circuit protected outputs
Auxiliary Input	2 Opto Coupler Programmable Input 10V 60VDC
Net Weight	25Kg (55lbs)
Battery Bank	
Number of Batteries	12 batteries 200AH each
Volt Arrangement	24 V
Battery Brand	Crown – Made in USA
Cabinet Structure	Metal frame with aluminum cladding
Net Weigth	Around 310 Kg

International Energy Solutions, s.a.r.l

ROLMAN CENTER 2 - 3RD FLOOR - OLD SAYDA RD AL CHOUEIFAT, LEBANON

Tel: +961-5-432106/7 Fax: +961-5-436792

Http://www.ienergy-us.com E-mail: INFO@IENERGY-US.COM