

# XL-PLUS SERIES

LINE INTERACTIVE UPS 650VA ~ 3000VA (1/1)

SOHO & I.T Grade UPS

# LINE INTERACTIVE UPS

# XL-PLUS Series (650VA~3000VA)

XL-PLUS Series, a Line-Interactive UPS is designed for user's required short backup with high reliability, durability and economical solution. Ideally for SOHO applications and many other applications of similar types.

**Technology** 

XL-PLUS uses line interactive technology to produce a basic level of protection. This topology includes a transformer in series between the utility power source and the load, enabling the UPS to "interact" with the mains.

#### **LCD**

XL-PLUS has LCD in its front panel for easily viewing of different features directly from the UPS LCD. This LCD displays input /output voltages, input/output frequency, battery capacity , faults and many others features can be viewed.

#### **Remote Management**

XL-PLUS status information can be accessed securely from any computer on your IP-Based network. UPS history log, input /output voltages,

input/output frequency, battery capacity , faults and many others feature can be view remotely.

#### **Compact Design**

XL-PLUS compact design makes this UPS different from other similar Products. Its reduced dimensions is easily integrated into offices environment and low space areas.

## **Off Mode Charging**

XL-PLUS has the ability to do off mode charging which means UPS can be insert for charging while powering off the on/off button. This feature provide the leverage to charge the UPS in non working hours while keeping the load off.

#### **Cold Start**

XL-PLUS is empowered with cold start function which enable the UPS to start directly on its batteries without providing the mains supply.



#### Wide Input Voltage Range AVR with Buck & Boost

XL-PLUS wide input range  $140{\sim}300$ VAC for 650/1000VA and  $162{\sim}290$ VAC for 2000VA make it suitable to use in the areas were voltages fluctuation is serious problem. The UPS automatically Buck & Boost as per input feedback.

#### **Standards**

Security: CH0054132-2000,

Conductive Disturbance: GB9254 1998/EN55022

Video Frequency Disturbance: CLASS B GB9254

GB9254 1998/ EN55022 CLASS A

## **Application**

Work Stations Computer Peripherals Point of Sale Equipment Hubs, Routers



# LINE INTERACTIVE UPS

# **TECHNICAL SPECIFICATION FOR XL-PLUS SERIES**

# **MODEL**

Rating	XL-650	XL-800	XL-1000	XL-1200	XL-1500	XL-20	00	XL-3000
VA	650	800	1000	1200	1500	2000		3000
INPUT								
Phase	110/120 VAC or 220/230/240 VAC							
Voltage Range (Buck & Boost AVR)	81-145 VAC / 162-290 VAC							
Frequency Range	60/50 Hz (Auto sensing)							
OUTPUT								
Output Voltage	110/120 VAC or 220/230/240 VAC							
Power Factor	0.6 (standard), 0.7 & 0.8 Available on request							
AC voltage Regulation	± 10%							
Frequency Range	60 Hz or 50 Hz ± 1 Hz							
Transfer Time	Typicle 2-6 ms							
Waveform (Batt. Mode)	Simulated Semi Sinewave Pure Sineway							e Sinewave
BATTERY								
Battery Type & Number	12V/7Ah-9 <i>A</i>	Ahx1	12V/7Ah-9Ahx2 1		12V/9Ahx	2	12V/7Ahx6	
Typical Recharge Time	4-6 hours recover to 90% capacity							
PROTECTION								
Full Protection	Surge, overload, discharge and overcharge protection							
INDICATORS								
LED / LCD Display	AC Mode, Battery Mode, Load Level, Battery Level, Input Voltage, Output Voltage Overload, Fault, and Low Battery							
LCD Display (optional)								
PHYSICAL								
Dimension	287x100x142		397 x 146 x 205		495	495 x 150 x 250		
Net Weight (kgs)	4.25	4.75		11.1		11.5		24.8
ENVIRONMENT								
Humidity	0-90% RH @ 0-40 C (Non-condensing)							
Noise Level	Less then 40db							
MANAGEMENT								
Communication	USB/RS-232 Port (optional)							

DP Electronics (Deutsche Power Co. Limited) has a policy of continuous product development and improvement and therefore reserve the right to vary any information without prior notes.

# **DP ELECTRONICS (DEUTSCHE POWER CO., LIMITED)**



### **Germany Head Office**

DP electronics (Deutsche Power Co., Limited) Klon, Germany.
Phone: +49-221-26016266
Fax: +49-221-26016267
Email: enquiries@deutschepower.de

## **Hong Kong Office**

RM 1701(057), 17/F, HeNan Building No90, Wan Chai, Hong Kong. Phone: +86-755-82610239 Fax: +86-755-82610233 helenlong@deutschepower.de