

## Hot Swappable Modular UPS

30-300kVA / 20-200kVA

#### **Applications:**



**PowerFactor 1 Modular UPS** 

Mplus series is a truly double converion online modular UPS with high scales from 20kW/30kW to 200kW/300kW. Modular design implemented in STS, Power module, and battery, it achieves low MTTR, technican will streamline and simplify their maintenance and replacement, furthermore end customer will be more flexable, more convenient to escalate their power demand in the future.

### **GENERAL FEATURES**

Power Factor 1.0\*\* (kVA = kW) Efficiency up to 94.5% 20/30 kVA per module Adjustable charging current Adjustable Battery Voltage Dual input function Power modules are hot swappable Redundancy ready Easy maintenance in service Emergency power off function (EPO) Maintenance Bypass included 5,7" LCD Panel



#### High efficiency online double conversion technology

Mplus is applied online double conversion technology with high performance over 94.5% at 50% load. It significantly reduces overall Total Cost of Ownership (TCO).

#### High scalability

DSP control provides an improved solution with high performance. Integrated with modular design and parallel technology, Mplus simplifies future power expansion.

#### Unity output power factor

Mplus delivers unity output power (kVA=kW) providing the maximum power capacity to mission critical loads. It satisfies the requirements of the latest servers and optimizes IT investment with every penny.

#### Modular design lowers MTTR

Modular design is applied in power module, STS module and battery module. It will simplify maintenance and replacement with low MTTR (Mean Time To Repair).

#### N+1 or N+X parallel redundancy for power guarantee

Scalable architecture allows you to optimize cost expense to meet power demands by vertically expanding in a single rack enclosure from 30KVA to 300KVA and achieve N+1 or N+X redundancy in the same rack.

#### Optional 10" touch LCD panel



#### Ease of installation and maintenance

Built-in maintenance bypass assures continuous power to critical loads during UPS maintenance. Besides, to facilitate installation and maintenance, all panel control and connectors are front accessibility.

#### Flexible battery configuration adapts different applications

Battery numbers can be adjusted flexibly. It will adapt different power demands and shorten system downtime. Battery voltage can be set from 32 to 40 pieces per

string.

#### Graphic 5.7" LCD design for easy management

Designed for easy management, Mplus is equipped with 5.7" graphic LCD screen. Intuitive design enhances display information identified and advanced configuration.

#### High reliable operation with redundant power supply in STS

Mplus provides 2 power supplies in STS. It will ensure no shutdown risk for STS.

#### User-adjustable charging current

Mplus provides maximum 8A or 6A charging current for every power module and it's user-adjustable based on requirement.

#### High overload capability

Mplus supports, 110% overload for 60 minutes, 125% for 10 minutes, and 150% for 1 minute.





## Expandability. Flexibility. Uninterruptibility. Via Modular architecture

Thanks MPLUS Modular design architecture, scalable and compact size 3U rackmount power module that supplies 30kW of backup power protection. Whole system can be easily expanded as your data center growth. Plug and play N+X,N+1 redundancy design optimizes customer's power demand and enhance the capital investment plan and deployment.

MPLUS smart intelligent load sharing system proportionates workload into each power module without linking any extra communication, paralleled, current share cables. Besides, system is no need to shutdown or interrupt, MPLUS can provide backup support during power module maintenance.



MPLUS Offers 20KVA and 30KVA power module, no matter which model, e.g, in 30U extend model, power module can be installed up to 6PC, 120KVA with 20KVA or 180KVA with 30kVA 6PC power modules. In addition, same cabinet reduces wiring, or human error operation issue and ensures backup power increased to cover new power demand in a right way.

MPLUS also offers 15U cabinet as economy purpose, full range power rating is not only suitablit for large IT room, Datacenter, but also adquate to infrastructures and different purposes. MPLUS 30U/42U extremely flexible characteristic, One power module with 30KW unity power factor can be single or multi module operation. In 42U cabinet model can up to 10 modules 300kW, elastic design offers proper backup power protection with appropriate capital investment whenever needed.



15 U 90kW

# **Mplus Series**

### **TECHNICAL SPECIFICATIONS**

MODEL	Mplus 15U-90 MP-3315UK MP-3315UKD	Mplus 30U-90 MP-3330UK	MPIus 42U-120	Mplus 30U-120 MP-3330UK-80	Mplus 30U-180 MP-3330UK-180	Mplus 42U-200 MP-3342UK	Mplus 42U-210	Mplus 42U-300	
PHASE			3	3-phase in / 3-phase o	out				
CABINET CAPACITY*	90KW or 60KW	90KW	120KW	120KW or 80KW	180KW or 120KW	200 KW	210 KW	300 KW	
BATTERY TYPE	External Battery	Built-ir	n Battery		Extern	al Battery			
ONE POWER MODULE CAPACITY	PM-20HV : 20KVA/20KW or PM-30HV : 30KVA/30KW	PM-30HV : 30KVA/30KW	PM-30HV : 30KVA/30KW		0KVA/20KW or 30KVA/30KW	PM-20HV : 20KVA/20KW	PM-30HV : 30KVA/30KW	PH-30HV : 30KVA/30KW	
MAX. POWER MODULE NO.	3	3	4	4	6	10	8	10	
MAX. BATTERY SET NO.**	3	3	5	-	-	-	-	-	
INPUT									
Nominal Voltage			3 x 3	380VAC/400VAC/415	VAC (3Ph+N)				
Voltage Range	305 ~ 478 VAC at 100% load; 208 ~ 304VAC at <70% load								
Nominal Frequency		50/60Hz (Auto Sensing)							
Frequency Range	40Hz ~70Hz								
Power Factor		> 0.99 @ 100% Load , >0.98 @ 50% Load							
Harmonic Distortion (THDi)				< 3% @ 100% load					
OUTPUT									
Nominal Voltage			3 x 380	VAC/400VAC/415VAC	C (3Ph+N)				
Voltage Regulation (Steady sta	te)		≦±1% Typical (balan	ced load) ; $\leq$ ± 2% Ty	ypical (imbalanced lo	ad)			
Nominal Frequency				50/60Hz					
Frequency Range (Synchronize	ed)		46	Hz ~ 54Hz or 56Hz ~	64Hz				
Overload Capability		11	nour for 110%, 10 mir	ns for 125%,; 1 min fo	or 150%, 200ms for >:	150%			
Harmonic Distortion			$\leq$ 2% THD (Line	ear Load) ; $\leq$ 4% THE	D (Non-linear Load)				
Efficiency				Up to 94.5%					
ECO Mode				Max 99%					
BATTERY / CHARGER									
Nominal Voltage				+/- 216V (12V x 36 pc	cs)				
Maximum Voltage		+/- 240V (12V x 40 pcs)							
Minimum Voltage		+/- 192V (12V x 32 pcs)							
Float Charging Voltage		2.25V / Cell							
Boost Charging Voltage	2.35V / Cell								
Temperature Compensation				Yes					
Maximum Charging Current (Per Power Module) PHYSICAL	8A for 30KW power module 6A for 20KW power module				power module power module	6A	8A	8A	
Cabinet Dimension (D x W x H) mm	1000 x 515 x 760 11	LOO x 600 x 1475	1100 x 600 x 2010	1100 x 600 x 1475	1100 x 600 x 1475	1100 x 60	00 x 2010		
Net Weight (Kg)	182 or 183.5	675	932	335 or 333	437.5 or 434.5	611	549	620	
ENVIRONMENT	Of 183.5								
Operation Temperature				0~40°C					
Relative Humidity		0 40 C							
Altitude				000m for Nominal po					
IP Class				IP 20					
MANAGEMENT									
RS-232/USB		Suppo	rts Windows 2000/20	03/XP/Vista/2008.Wi	indows 7/8/10, Linux	and MAC			
Optional SNMP				nt from SNMP manag					
STANDARDS			0		-				
Safety		IEC/EN 60950-1; IEC/EN 62040-1							
EMC		IEC/EN 62040-2 Category C3							
*When tomporature is above 20°C it		1 1 0 0 1 0 1 0 1 0 0		-					

\*When temperature is above 30°C, the output power factor will be de-rated, 0.9 at 31°C ~35°C and 0.8 at 36°C ~40°C. \*\* One battery module contains 10 pcs of 12V/7Ah or 12/9Ah sealed lead acid batteries in one tray. One complete battery set contains 4 battery modules. \*\*\*If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m. Product specifications are subject to change without further notice

Model	Description	Dimension DxWxH(mm)	Weight (kg)
PM-20HV/MP-20KVA	3P/3P 20KVA / 20KW power module	650 x 440 x 132 (3U)	34
PM-30HV/MP-30KVA	3P/3P 30KVA / 30KW power module	650 x 440 x 132 (3U)	34.5
Battery Module	10 pcs of 12V 9Ah batteries	735 x 107 x 155	26



