Super MAX+SERIES

SUPER PERFORMANCE HIGH FREQUENCY ONLINE UPS

20KVA / 30KVA / 40KVA

3 PHASE IN ~ 3 PHASE OUT

Super Max+ series works on the principle on the principle of 3-level IGBT technology which maximizes the efficiency and the 3-stage extendable charging design optimizes the battery performance. This series is generator compatible and parallel operation up to 3 units is possible. The communication over SNMP, USM and RS-232 is available

FEATURES:

- · Unity Output Power Factor
- DSP Technology with IGBT based PFC & Inverter section
- 3-Level IGBT Inverter design Maximizes Efficiency
- Active Power Factor Correction in all 3-Phases
- 50Hz/60Hz Frequency Converter mode
- ECO mode operation for Energy Saving (ECO)
- Backfeed Energy Absorption Box (OPTIONAL), if Need to Operate Motor type Loads on UPS
- Generator Compatible
- USB+RS-232 Multiple Communications available, SNMP (Optional)
- 3-Stage extendable Charging Design for Optimized Battery Performance
- Adjustable Battery Numbers (from 32 to 40-Batteries in pairs of 2)
- Built-In Maintenance Bypass & Static Bypass Switches
- Parallel Operation upto 3 Units (Optional). (with Common Battery Bank)
- Isolation Transformer (Optional)



BENEFITS:

- Smart 4.3" Touch Panel LCD Display for Real-time information for measurement & adjustment of maximum parameters
- EMI Protection (C3-Level) available at Input & Output
- Surge Protection available at Input across R/S/T - N & R/S/T/N - G





APPLICATIONS:







DATA CENTRE

INSTITUTIONS

BANKING SECTOR

TECHNICAL	_ SPECIFICATIONS)
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MODEL	SUPER MAX+ 30K	VA & 40KVA HIGH FRE	DUENCY ONLINE UPS
CAPACITY	20KVA/20KW	30KVA/30KW	40KVA/40KW
DC VOLTAGE	DEFAULT: ± 192VDC (32-Battery), ADJUSTABLE: ± 240VDC (40 -Battery)		
PHASE		3 PHASE IN ~ 3 PHASE C	DUT
INPUT			
NOMINAL VOLTAGE		3 x 400 VAC (3Ph+N)	
ACCEPTABLE VOLTAGE RANGE	190-520 VAC (3-PI	hase) @ 50% Load / 305-478 V	/AC (3-Phase) @ 100% Load
FREQUENCY RANGE		46~54 Hz or 5	56~64Hz
POWER FACTOR		≧ 0.99 @ 100% load	d
INPUT CURRENT HARMONIC DISTORTION THD(i)	<4% @ 100% R-Load, <5% @ 100% RCD Load at 230VAC <6% @ 50% R-Load, < 12% @ 50% RCD Load at 230VAC		
О ОТРОТ			
NOMINAL VOLTAGE		3 x 360*/380/400/415 VAC (3	Ph+N)
AC VOLTAGE REGULATION		±1%(Battery Mode)	
FREQUENCY RANGE	46	-54Hz or 56-64Hz (Synchron	ized Range)
CLIDDENIT CDEST DATIO	50 H	z ± 0.1 Hz or 60 Hz ± 0.1 Hz (Ba	attery Mode)
CURRENT CREST RATIO HARMONIC DISTORTION		3:1 (Max)	
OVERLOAD CAPABILITY	≤ 2 % THD (Linear Load); ≤ 5% THD (Non-Linear Load) AC Mode: 100-110% for 60 min, 110-125% for 10 min, 125%~150% 1min, >150% immediately Battery Mode: 100-110% for 60 min, 110-125% for 10 min, 125%~150% 1min, >150% immediately		
TRANSFER TIME			
AC MODE TO BATTERY MODE		Zero	
INVERTER TO BYPASS		Zero	
WAVEFORM(BATTERY MODE)		Pure Sine Wave	
EFFICIENCY	AC Modo: 95 5	5% / ECO Mode: 98.5% / BA	TTEDV Mode: 94 5%
BATTERY	AC Mode. 75.5	7% / ECO Mode: 76.3% / BA	TTERT Mode. 74.5%
BATTERY TYPE		VRLA / LEAD-ACID Typ	Δ
NUMBER OF BATTERIES	Default: 32 Nos. Adjustable: 40 Nos. (NOTE: Double Bank in Series of $(16-20) + (16-20)$ Battery with Centre-Tapped Configuration)		
CHARGE CURRENT (Max.)	12A Maximum, Adjustable = 1	A/2A/3A/4A/5A/6A/7A/8A/9	A/10A/11A/12A, Factory Setting = 4A
CHARGING VOLTAGE	+/-13.65V*N (N = 16~20)		
INDICATORS			
LCD PANEL	UPS Status, Load Percentage, Load Amperes on each Phase, Output VA & Output Wattage per Phase, Battery level (Charging Ampere & Discharging Ampere), Input/Output Voltage (Phase to Neutral & Phase to Phase Voltage information), Input/Output Frequency, Input Line Current per Phase, Input VA & Input Wattage Per Phase, Temperature information and Data Log Events.		
PHYSICAL			
DIMENSIONS PRODUCT(LxWxH)	630x250x750(in mm)	815x300	x1000(in mm)
NET WEIGHT PRODUCT(KGS.)	43 Kgs.	60 Kgs.	61 Kgs.
ENVIRONMENT			
OPERATING HUMIDITY / TEMP.	<95% and Non-Condersing / 0-40°C		
NOISE LEVEL	Less than 65dB @ 1 Meter		
INGRESS PROTECTION (IP Rating)		IP-20	
M ANAGEMENT			
SMART RS-232 OR USB	Supports Windows® 2000/2003/XP/Vista/2008/7/8, Linux and MAC Power Management from SNMP Manager and Web Browser		

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SUPER PERFORMANCE HIGH FREQUENCY ONLINE UPS

60KVA / 80KVA / 100KVA / 120KVA 3 PHASE IN ~ 3 PHASE OUT

Super Max+ series works on the principle of 3-level Inverter technology which maximizes the efficiency by reducing conversion heat-loss and the 3-stage extendable charging design optimizes the battery performance. This series is generator compatible and parallel operation up to 4 units is possible. The communication feature over SNMP, USB and RS-232 is available.

FEATURES:

- · True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- Active power factor correction in all phases at Input
- 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving (ECO)
- Emergency power off function (EPO)
- · Generator compatible
- SNMP+USB+RS-232 multiple communications
- 3-stage extendable charging design for optimized battery performance
- Adjustable battery numbers 32-40 battery
- Maintenance bypass available
- Parallel can be done with either individual battery bank on each UPS, or with Common Battery Bank (But Parallel & Share current cables are Optional, need to Order separately for Parallel)
- Optional External backfeed Absorb box, for Regenerative type loads like Elevators\Lifts, some CNC Machines etc. The indication of such type of loads on UPS is, it will trip its output detecting UPS internal bus voltage high error\fault.



BENEFITS:

- Smart 5" touch Panel LCD display in 60\80KVA & 7" in 100\120 KVA for Real-time information for measurement & adjustment of maximum parameters.
- EMI Protection (C3-Level) available at Input & Output.
- ± 6KVA Surge Protection available at Input across R/S/T N & R/S/T/N G
- Swappable Power Modules in 100KVA & 120KVA, with 2 x 50KW Power modules in 100KVA & 2x 60KW Power Modules in 120KVA, with Common Control Boards, for ease of service\ maintenance.
- Dual-Input design for ease of connecting 2 UPS in hot-standby or to provide other secondary source on the bypass input.

60\80KVA (Transformer-Less Design



APPLICATIONS:







IT COMPANIES

PHARMA COMPANIES

AIRPORTS

TECHNICAL SPECIFICATIONS

MODEL		SUPERMAX+ 3P/3P 60K~120KVA ONLINE UPS				
CAPACITY		60KL	80KL	100KL	120KL	
PHASE			3-Phase ii	1 / 3-Phase out		
CAPAC ITY		60KVA/60KW	80KVA/80KW	100KVA/100KW	120KVA/120KW	
NOMINAL	VOLTAGE		3 x 400	VAC (3Ph+N)		
VOLTAGE I	RANGE	190-520 VAC (3-phase) @ 50% load 305-478 VAC (3-phase) @ 100% load				
FREQUENC	CY RANGE		46~54 Hz or 56~64Hz			
POWER FA	CTOR CS DISTORTION (THDI)			100% load Il Linear Load		
OUTPUT	3 DISTORTION (THDI)		< 4% at it	iii Linear Load		
OUTPUT V	OLTAGE	3 x 360**/380/400/415 VAC (3Ph+N)				
AC VOLTAGE	REGULATION (BATT MODE)		± 1%		
FREQUENC		<i>'</i>	46~54H	z or 56~64Hz		
FREQUENC	CY RANGE (BATT, MODE)	50 Hz ± 0.1 H	z or 60 Hz ± 0.1 Hz		
CURRENT HARMONIC AT OUTPUT	CREST RATIO C DISTORTION (THDv) T	3:1 (max.) ≤ 2 % THD (Linear Load) ≤ 5 % THD (Non-linear Load)				
TRANSFER	AC MODE TO BATTERY MODE	Zero				
TIME	INVERTER TO BYPASS		Zero			
WAVEFOR	M (BATT. MODE)		PURE	SINE WAVE		
OVERLOAD	AC MODE	100-110% fo	r 60 min, 110-125% for 10 r	nin, 126%-150% for 1 min,	>150% for 400ms	
OVERLOAD	BATTERY MODE	100-110% fo	r 60 min, 110-125% for 10 r	nin, 126%-150% for 1 min,	>150% for 400ms	
PARALLEL	CAPACITY	up to 4 units in parallel with Either Common battery bank or Separate battery bank				
EFFICIENC	Y (peak efficiency)					
AC MODE				95 5%		
ECO MODE	Ē	98.5%				
BATTERY I	MODE	94.5%				
BATTERY						
BATTERY T				AD-ACID BATTERIES		
NUMBERS		32~40 pcs (Adjustable)				
	CURRENT (MAX.)	2A~18A (Adjustable)	2A~18A (Adjustable)			
CHARGING			+/-13.05V	N (N = 16~20)		
LCD PANEL (5-INCH TC		Battery level (Chargin to phase information), Inp	g ampere & discharging am	pere), Input/Output voltage Line Current per phase, In	/A & Wattage in each phase, (Phase to Neutral & phase put VA/ Wattage/ PF per phase Fault conditions	
ALARM						
BATTERY N		Sounding every 4 seconds				
LOW BATT OVERLOAI		Sounding every second				
FAULT				ce every second usly sounding		
PHYSICAL			Continuo	so, sounding		
		815 x 300 x 1000	790	360 x 1010	974 x 600 x 1600	
NET WEIGH		74		113	250	
ENVIRONMENT OPERATION TEMPERTURE		0-40°C				
OPERATION TEMPERTURE OPERATION HUMIDITY		<95% and non-condersing				
NOISE LEVEL		Less than 70dBA @ 1-meter Less then 75dBA @ 1-meter			en 75dBA @ 1-meter	
MANAGE	M ENT					
SMART RS	-232/USB	Supports \	Vindows® 2000/2003/XP/V	sta/2008, Windows® 7/8,	Linux and MAC	
	AL-FREE CONTACT FACT) PORT			ry-Contact port available		
OPTIONAL	SNMP	Power management from SNMP manager and web browser				

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- · 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving (ECO)
- Emergency power off function (EPO)
- Generator compatible
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- 3-stage extendable charging design for optimized battery performance
- Adjustable battery numbers 32-40 battery
- Maintenance bypass available
- Parallel can be done with either individual battery bank on each UPS, or with Common Battery Bank (But Parallel & Share current cables are Optional, need to Order separately for Parallel)
- Optional External backfeed Absorb box, for Regenerative type loads like Elevators\Lifts, some CNC Machines etc. The indication of such type of loads on UPS is, it will trip its output detecting UPS internal bus voltage high error\fault.



BENEFITS:

- Smart 5" touch Panel LCD display in 60\80KVA & 7" in 100\120 KVA for Real-time information for measurement & adjustment of maximum parameters.
- EMI Protection (C3-Level) available at Input & Output.
- ± 6KVA Surge Protection available at Input across R/S/T N & R/S/T/N G
- Swappable Power Modules in 100KVA & 120KVA, with 2 x 50KW Power modules in 100KVA & 2x 60KW Power Modules in 120KVA, with Common Control Boards, for ease of service\ maintenance.
- Dual-Input design for ease of connecting 2 UPS in hot-standby or to provide other secondary source on the bypass input.



APPLICATIONS:









INDUSTRIAL APPLICATION

PROCESS AUTOMATION

CNC MACHINE

TECHNICAL SPECIFICATIONS					
MODEL	SUPERMAX+	SUPERMAX+ 3P/3P 60K~120K ONLINE UPS WITH ISO TX AT OUTPUT			
CAPAC TY	60KL	80KL	1 00KL	1 20KL	
PHASE					
	Jeolation Try Inhuilt	Igolation Try Inhuilt	External Isolation Tra	ansformer Optiona	

CAPACITY		Isolation Trx Inbuilt Isolation Trx Inbuilt		External Isolation Transformer Optiona	
		60KVA/60KW	80KVA/80KW	100KVA/100KW	120KVA/120KW
INPUT					
NOMINAL \	VOLTAGE		3 x 400 VAC	(3Ph+N)	
VOLTAGE F	RANGE	190-520 VAC (3-phase) @ 50% load 305-478 VAC (3-phase) @ 100% load			
FREQUENC	CY RANGE		46~54 Hz or		
POWER FA	CTOR		≥ 0.99 @ 10	0% load	
OUTPUT					
OUTPUT V	OLTAGE		3 x 360**/380/400/4	15 VAC (3Ph+N)	
AC VOLTAGE	REGULATION (BATT. MODE)		± 19	%	
FREQUENC (SYNCHRO	CY RANGE ONIZED RANGE)	46~54Hz or 56~64Hz			
		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz			
FREQUENC	Y RANGE (BATT MODE)	2.6:1 (r		3:1 (r	
HARMANIC	COREFORMO	\leq 2 % THD (Linear Load) \leq 2 % THD (Linear Load) \leq 10 % THD (Non-linear Load) \leq 10 % THD (Non-linear Load)			
			Zen	0	
	AC MODE TO		Zero	0	
TRANSFER MANUEFORI	BATTERY MODE M (BATT, MODE) NVERTER TO BYPASS AC MODE		PURE SINE	E WAVE	
	AC MODE	100-110% for 60) min. 110-125% for 10 min.	126%-150% for 1 min, >150°	% for 400ms
OVERLOAD				<u> </u>	
	BATTERY MODE	100-110% for 60 min, 110-125% for 10 min, 126%-150% for 1 min, >150% for 400ms			
PARALLEL		Max upto 4-l	Jnits, with either Individual b	attery bank OR Common batt	ery bank
EFFICIENC	Y				
AC MODE		87 5	%	87.5%	
ECO MODE	I	93.5%		93.5%	
BATTERY N	MODE	86.5%		86.5%	
BATTERY					
BATTERY T	YPE	Depending on the capacity of external batteries		SMF (VRLA) / LEAD	D-ACID BATTERIES
NUMBERS		32~40 pcs (Adjustable)			
	CURRENT (MAX.)	2A~18A (Adjustable)	2A~32A (Adjustable)	2A - 24A (Adjustable)	2A - 36A (Adjustable)
CHARGING	. ,	27 Terr (riajastasis)	+/-13.65V*N (I		
INDICATO			7 101007 11 (1	20)	
LCD PANEL (5-INCH TO	- UUCH SCREEN LCD)	Battery level (Charging a to phase information), Input /	mpere & discharging amper- output Frequency, Input Line	nase at output, Output VA & V e), Input/Output voltage (Pha e Current per phase, Input V/ s (max 500-events) and Fault	se to Neutral & phase A/ Wattage/ PF per phase
ALARM					
BATTERY N	MODE		Sounding every	4 seconds	
LOW BATTE	ERY		Sounding ever	ry second	
OVERLOAD)		Sounding twice e	very second	
FAULT			Continuously	sounding	
PHYSICAL					
		790 x 720 x 1060 974 x 600 x 1600		600	
		440 475		250	
ENVIRONM	IENT				
	N TEMPERTURE		0-40°C		
	DN, D X W X H (MM) <95% and non-condersing				
NET WEIGHT (KGS) Less than 75dB @ 1 Meter Less than 75dB @ 1 Meter		3 @ 1 Meter			
MANAGEM	ENT				
		1			
SMART RS-	-232/USB				

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