3-PHASE UPS SYSTEMS



SmartOnline[®] S3MX Series

Clean, continuous power in a compact UPS designed for critical applications.

30 to 200 kVA, 380/400/415V Ph-Ph

- Best-in-class footprint and power density
- Reduced cost of ownership
- Large, advanced colour touchscreen
- Efficient and reliable operation
- Powerful network management
- Parallel capability up to 400 kVA
- VFI operation with DSP control
- Comprehensive service plans

Ins • Clean, continuous, compact power for critical application applications • Clean, continuous, compact power for crititinuous, compact power for critical applications • Clean r for critical applications • Clean, continuous, compact power Clean, continuous, compact power for critical applications t power for critical applications • Clean, continuous, compact power for critical applications • Clean, continuous, compact nas • Clean, continuous, compact power for critical application applications • Clean, continuous, compact power for critical applications • Clean, continuous, compact power for critical applications • Clean, continuous applications • Clean, continuous, compact power for critical applications • Clean, continuous, compact power for critical r for critical applications • Clean, continuous, compact power clean, continuous, compact power for critical applications it power for critical applications • Clean, continuous, compact power for critical applications • Clean, continuous, compact r for critical applications • Clean, continuous, compact is • Clean, continuous, compact power for critical application applications • Clean, continuous, compact power for critical applications • Clean, continuous, compact power for critic

for critical applications • Clean, continuous, compact power for critical applications Clean, continuous, compact power for critical applications • Clean, continuous, compapower for critical applications • Clean, continuous, compact power for critical application • Clean, continuous, compact power for critical applications • Clean, continuo

TRIPP-LITE BEST-IN-CLASS FOOTPRINT

Clean, Continuous Power in a Compact UPS for Critical Applications

Tripp Lite's SmartOnline S3MX UPS series supports the continuous availability of your most important loads through all power conditions, providing a compact backup power platform that is easy to manage and inexpensive to operate. SmartOnline S3MX provides up to 200 kVA of clean, continuous power in a remarkably compact footprint. It is perfect for critical applications in IT, communications, corporate, commercial, retail, financial, security, transportation, emergency and light industrial environments.

Key Features and Benefits

BEST-IN-CLASS FOOTPRINT AND POWER DENSITY

- Tiny footprint for up to 200 kVA saves valuable space for revenue-generating equipment
- Parallel capability provides up to 400 kVA

EFFICIENT, HIGH-PERFORMANCE DESIGN

- 94% double-conversion efficiency and
 98% ECO-mode efficiency reduce operating costs
- Low THDi (< 3%) improves generator compatibility
- Low THDv (≤ 2%) and active power factor correction improve output performance
- Voltage and frequency independent (VFI) operation and advanced IGBT rectifier technology with DSP control provide reliable output power quality
- Built-in static and maintenance bypass transfer UPS load to utility power during faults, overloads and maintenance to avoid costly system downtime

POWERFUL UPS MANAGEMENT

- Large (25,4 cm / 10 in.) colour touchscreen display permits comprehensive local management through an advanced, intuitive and user-friendly interface
- Optional network management card enables remote management through embedded HTML5 web, SSH/telnet and SNMP interfaces, as well as integration with a wide range of Network Management Systems and DCIM platforms
- Standard Remote Emergency Power Off (REPO) allows shutdown from a safe distance during emergencies

COMPREHENSIVE SERVICE PLANS*

 Tripp Lite CaresM service plans improve UPS reliability, longevity and cost control through preventive maintenance, rapid response and 24/7 support



30/40 kVA = 0,24 m² (300 x 815 mm) 60/80 kVA = 0,28 m² (360 x 790 mm) 100/120 kVA = 0,54 m² (567 x 945 mm) 160/200 kVA = 0,56 m² (567 x 995 mm) 42U Rack = 0,6 m² (600 x 1000 mm)

TRIPP-LITE REDUCED COST OF OWNERSHIP

i tet A

TRIHAUTE

SmartOnline S3MX Series Uses Less Space in Your Data Centre and Your Budget

Highly efficient transformerless double-conversion technology delivers operating cost savings, and its compact design provides the most power for the lowest cost in the least space.

TRIPPLITE



- 94% efficiency in double-conversion mode and 98% in ECO mode reduce your organisation's power and cooling costs
- Low THDi (< 3%) and active input power factor correction eliminate costly over-sizing of generators and other equipment
- Small footprint requires less data centre space and allows installation in smaller spaces without expensive retrofitting
- Unified platform and firmware design reduces the number of unique boards, improving mean time to repair (MTTR)
- Simpler maintenance and comprehensive Tripp Lite Care service plans* reduce costly scheduled and unscheduled downtime

* Service availability varies with location. Please contact your local Tripp Lite sales representative for more information.

TRIPP-LITE LOCAL MANAGEMENT



The **HOME**

screen displays a variety of important information, including UPS operating status, model, power rating, load percentage by phase, battery charge and navigational buttons to select additional screens.



The CONTROL

screen displays commands allowing you to change the operating mode of the UPS and test its batteries.



The **MEASUREMENT**screen is divided into multiple screens showing detailed data about input, output, bypass, load and battery.



Powerful Local Management is at Your Fingertips

The large (25,4 cm / 10 in.) colour touchscreen display on 100 to 200 kVA models enables comprehensive local monitoring and control through an advanced, intuitive and user-friendly interface.

The SETUP-

screen allows you to change a variety of UPS operating parameters to ensure optimal operation.



SYSTEM O

The INFORMATION

screen displays important data like UPS and battery configuration and firmware versions.

The **EVENT**

screen displays a detailed log of up to 500 events, allowing you to reconstruct power conditions, troubleshoot faults,

1.	Setup! Rodel Nume	2018/01/26 11:06:47	
2.	urt Bodet Line Bode	3018/01/25 17:23:17	11
3,	Castrol! System Terr Us	2618/61/25 17:23:10	615
4.	BIS Hole: Rypess Hole	2018/01/25 14:58:31	- Sec. 🛷
6.	Controll System Term Off	2018/01/25 14:18:01	
6.	195 Nodel Line Hode	2018/01/25 13:23:29	
7.	US Role! Bettery Lest Role	2018/01/25 13:23:20	61%
8.	Setupt Stop By Time	2010/01/05 13:53110	- Cou 🜮
9.	U'S Hodel Line Hode	3015/01/25 11:14:19	
10.	Central! System Tern the	3018/01/25 11:14:13	-
		PAGE 1	200

observe trends and correct potential problems before they impact system availability.



30 to 80 kVA models include an intuitive LCD that displays a variety of key information at a glance, including operating mode, input/output voltage, load, battery voltage, backup runtime and fault conditions.

Powerful Network Management is Only a Click Away

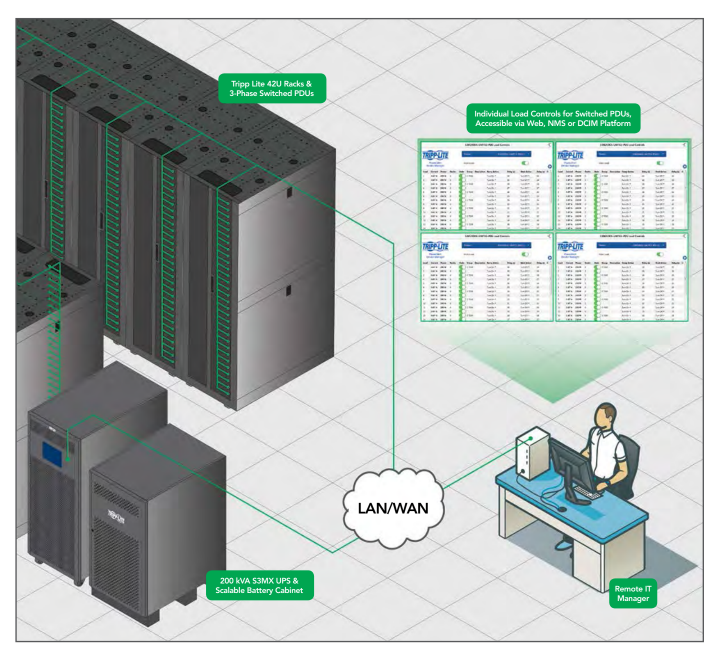


The optional WEBCARDLX accessory card enables remote monitoring and control through HTML5 web, SSH/telnet and SNMP interfaces, as well

as integration with a wide range of Network Management Systems and DCIM platforms. Using WEBCARDLX in your UPS combined with Tripp Lite's network-enabled switched PDUs, you can manage power throughout your facility. Access UPS systems, switched PDUs and connected sensors from remote locations. Automated alerts allow you to



detect problems before they cause downtime.



With the powerful WEBCARDLX accessory card installed in the S3MX UPS and Tripp Lite LX-platform switched PDUs, you can monitor and control power down to the outlet level with billing-grade accuracy.

TRIPP-LITE SPECIFICATIONS

Model	S3M30KX	S3M40KX	S3M60KX	S3M80KX	S3M100KX	S3M120KX	S3M160KX	S3M200KX		
Capacity (VA)	30 kVA	40 kVA	60 kVA	80 kVA	100 kVA	120 kVA	160 kVA	200 kVA		
Capacity (Watts)	27 kW	36 kW	54 kW	72 kW	90 kW	108 kW	144 kW	180 kW		
INPUT				·						
Nominal Voltage			Ph-Ph	380V/400V/415V	(Ph-N 220V/230)	V/240V)				
Voltage Range	Ph-Ph 208-478V at < 50% Load; Ph-Ph 208-478V to 305-478V at 50% to 80% Load (Voltage Range Varies with Load); Ph-Ph 305-478V at > 80% Load							h Load);		
Voltage Comeback			Low-L	oss Voltage +10	/; High-Loss Volta	ge -10V				
Nominal Frequency		50/60 Hz (Auto-Selectable)								
Frequency Range	46-54 Hz (50 Hz System); 56-64 Hz (60 Hz System) 40-70 Hz									
Phase	3-Phase with Neutral (3-Phase, Neutral + Ground)									
Power Factor (100% Load)	≥ 0,99									
Harmonic Distortion (THDi; 100% Load)										
OUTPUT										
Phase			3-Phas	e with Neutral (3-	Phase, Neutral +	Ground)				
Nominal Voltage			Ph-Ph	380V/400V/415V	(Ph-N 220V/230)	V/240V)				
AC Voltage Regulation (Double-Conversion Mode)	±1% (Balanced Load)									
AC Voltage Regulation (Converter Mode or Battery Mode)		±1%								
Power Factor				(),9					
AC Voltage Regulation (ECO Mode)		± 11V o	of Nominal		± 15V of Nominal					
Frequency	46-54 H	z (50 Hz System)	; 56-64 Hz (60 Hz	: System)	Selectable \pm 1 Hz, \pm 2 Hz, \pm 4 Hz of Input (Default: \pm 4 Hz)					
Frequency Regulation (Converter Mode or Battery Mode)	± 0,1 Hz						,			
Frequency Range (Battery Mode)				50 Hz ± 0,1 Hz	or 60 Hz ± 0,1 Hz	Z				
Overload (AC Mode)	Up to		n; Up to 130% = 1 % = 1 s	min;	Up to 110% = 1 h; Up to 125% = 10 min; Up to 150% = 1 min; > 150% = 200 ms					
Overload (Battery Mode)	Up		; Up to 130% = 1 % = 1 s	0 s;	Up to 110% = 1 h; Up to 125% = 10 min; Up to 150% = 1 min; > 150% = 200 ms					
Current Crest Ratio			3:1 Maximum							
Harmonic Distortion (100% Load)	\leq 2% THD (Linear Load); \leq 4% THD (Non-Linear Load)									
Transfer Time (Line <> Battery)		0 ms								
Transfer Time (Inverter) Bypass)	Sync	hronous $= 0$ ms;	Asynchronous <	4 ms	Synchronous $= 0$ ms; Asynchronous < 1 cycle					
Transfer Time (Inverter (> ECO)		< 1	0 ms			< 2	0 ms			
BYPASS INPUT										
Nominal Voltage	Ph-Ph 380V/400V/415V									
Phase			3-Phas	e with Neutral (3-	(3-Phase, Neutral + Ground)					
Voltage Range			Ph-N 231-264V Ph-N 176-209V		Upper Limit: +10%, +15% or +20% Lower Limit: -10%, -20% or -30%					
Nominal Frequency				50/60 Hz (Ai	(Auto-Selectable)					
Frequency Range	Selectable: ± 1-4 Hz (Default: ± 4 Hz)			Selectable: \pm 1 Hz, \pm 2 Hz, \pm 4 Hz (Default: \pm 4 Hz)						
Overload (Bypass Mode)	< 150% = 1 min			105-110% = 1 h; 111-125% = 10 min; 126-150% = 1 min; > 150% = 200 ms						
EFFICIENCY										
AC Line Mode	94% at 100	% Resistive Load;	; 93,5% at 50% Re	esistive Load	94% at 100	% Resistive Load	93,5% at 50% R	esistive Load		
ECO Mode	98%, at 100	% Resistive Load	; 97,5% at 50% R	esistive Load	98% at 10	0% Resistive Load	l; 97% at 50% Re	sistive Load		
Battery Mode	93,5% at 10	0% Resistive Loa	ad; 93% at 50% Re	esistive Load	93% at 100	% Resistive Load	; 92,5% at 50% R	esistive Load		
PARALLEL										
Parallel for Capacity		Up to	3 Units			Up to	2 Units			
Parallel for Redundancy		Ν	I/A		Req. Ext. N+1 Bypass Panel	Up to 2 Units	Up to 2 Units	Up to 2 Units		

Scalable Battery Cabinets Complete Your Installation

- Scalable battery cabinets support backup runtime from 5 minutes to 3 hours
- Add the optional TEMPC100200 thermostat kit to enable temperature-compensated charging (available for 100-200 kVA models)

Note: 30-40 kVA units are available with internal batteries (S3M30KX and S3M40KX) or without internal batteries (S3M30KX-NIB and S3M40KX-NIB). 60-200 kVA units require external battery cabinets.



65/100 Ah x 40





12V Batteries 40 Ah x 40 80 kVA UPS 12V Batteries 9/10 Ah x 80

6

TRIPP-LITE SPECIFICATIONS

Model INTERNAL BATTERIES (S3M30KX ar	S3M30KX	S3M40KX Ide internal hatteri	S3M60KX es Versions are	S3M80KX also available wit	S3M100KX	S3M120KX eries: S3M30KX-	S3M160KX NIB and S3M40K	S3M200KX X-NIB)		
		le VRLA AGM/GEL	es. versions are		nout internal patt	eries. Somoura-	NID allu SSIVI4UK	A-NID.)		
Type Connocity	· · · ·									
Capacity	9 Ah	10 Ah								
Quantity		gs of 20 + 20)								
Runtime (50%/100% Load)	17/5,7 min	15/5 min			No Interna	l Batteries				
Recharge Time		0 90%		Extornal Batto	rios Poquirod for	S3M30KX-NIB, S3				
Maximum Charging Current		p to 4A $\pm 10\%$	S	BM60KX, S3M80K				x		
with Included Charging Board		2A ±10%)			.,					
Float Voltage		ery; 2,27V/Cell								
Boost Charging		ry; 2,35V/Cell								
End of Discharge		y; 1,67V/Cell								
EXTERNAL BATTERIES (S3M30KX-N	IB, S3M40KX-NIB	, S3M60KX, S3M8				200KX require ex	ternal batteries fo	or backup.)		
Гуре		12V Non-Spillable VRLA AGM/GEL								
DC Nominal Acceptance Voltage		± 240 VDC								
Quantity		40N (N ≥ 1 x Strings of 20 + 20)								
Maximum Charging Current		Adjustable up to $4A \pm 10\%$ Adjustable up to $8A \pm 10\%$ Adjustable up toAdjustable up toAdjustable up to(Max 12A with 2 x CBKIT30-40.)(Max 24A with 2 x CBKIT30-80.) $24A \pm 1\%$ $32A \pm 1\%$ $40A \pm 1\%$ to $48A$								
Float Voltage				13,65V/Battery	/; 2,27V/Cell					
Boost Charging				14,1V/Battery	; 2,35V/Cell					
End of Discharge				10V/Battery;	1,67V/Cell					
Charger Temperature Compensation		N/	A		-3 mV/Cell/°C	(Requires optional	TEMPC100200 th	nermostat kit.		
PHYSICAL						· · ·				
Dimensions (H x W x D)	1000 x 300 x 815 mm	1000 x 300 x 815 mm	1010 x 360 x 790 mm	1010 x 360 x 790 mm	1015 x 567 x 945 mm	1015 x 567 x 945 mm	1455 x 567 x 995 mm	1455 x 567 995 mm		
Unit Weight (With Internal Batteries)	265 kg	316 kg	N/A	N/A	N/A	N/A	N/A	N/A		
Unit Weight (Without Internal Batteries)	60 kg	61 kg	108 kg	113 kg	197 kg	232 kg	309 kg	343 kg		
INVIRONMENT				· · · · · · · · · · · · · · · · · · ·			·			
Operating Temperature			0 to 40	° C (≤ 25° C for o	ptimal battery lifes	span.)				
Storage Temperature		(vith batteries.); -15		. ,				
Operating Humidity				0 to 95% (Non-						
Operating Altitude			< 1000 m (Dera	ate output power b	•	hove 1000 m)				
Audible Noise	< 60 dBA at 1 m	< 70 dBA at 1 m		< 75 dBA at 1 m	, <u>,</u>	A at 1 m	< 73 dB/	\at1m		
Heat Dissipation (100% Load)	5527 BTU/h	7362 BTU/h	11054 BTU/h	14738 BTU/h	19600 BTU/h	23507 BTU/h	31343 BTU/h	39179 BTU/		
Heat Dissipation (50% Load)	2994 BTU/h	3992 BTU/h	5998 BTU/h	7984 BTU/h	9974 BTU/h	11048 BTU/h	14731 BTU/h	18414 BTU		
MANAGEMENT	2004 010/11	0002 010/11	0000 010/11	1001 010/11	3314 BT0/II	11040 010/11	14701 010/11	10414 010		
Network Management Interface		s optional WEBCAF centralised manager								
Control Panel			upplemental LEDs	<u> </u>	Large 254 mm / 10 in. colour LCD touchscreen with supplemen LEDs. (Monitor, control, configure and diagnose the UPS from the display.)					
Contact Closure Interface			Requires Ontio	nal REL AVCARDS	/ Programmable B		io display.)			
Remote Emergency Power Off (REPO)		Requires Optional RELAYCARDSV Programmable Relay I/O Card								
RS-232		Feature Included (Default: Normally Closed) Included (Service Only)								
STANDARDS										
Safety			IEC/EN	62040-1:2008+A	1:2013 (TUV App	roval)				
EMC/EMI					· · · ·					
ngress Protection Rating			EN 62040-2:2017 / IEC 62040-2:2016 (TUV Approval) IP20							
CE Marking	Yes									
RoHS Compliant	Yes									
Quality Management System	ISO 9001									
OTHER INFORMATION				100 9	001					
					lat Black					
Colour				RAL 9005						
Mobility				Caste	ers					
ACCESSORIES (Sold Separately)								- /		
Scalable Battery Cabinets	Support 5		B, BP480V40, BP	480V10-NIB, BP48	30V10, BP480V09	9. (NIB=No intern	al batteries.)	P480V65,		
Network Management Card		centralised manager	ment through inte	-	range of Network	Management Sys	stems and DCIM p			
	E2MT (Temp	perature Sensor); E2					re Sensor with Dig	ital Inputs);		
Remote Environmental Sensors	1		e2MTHDI (Te	emperature/Humidi		gital Inputs)				
(Require WEBCARDLX.)				RELAYCA	ARDSV					
(Require WEBCARDLX.) Contact Closure Card				-						
(Require WEBCARDLX.) Contact Closure Card External Bypass Panel			-	ales representative	e or distributor for					
(Require WEBCARDLX.) Contact Closure Card External Bypass Panel Scalable Charger Board Kits	CBKIT30-40 (A	Adds 4A; Max 2)	CBKIT30-80 (A	ales representative Adds 8A; Max 2)	e or distributor for	N/	A			
(Require WEBCARDLX.) Contact Closure Card External Bypass Panel	СВКІТ30-40 (А		CBKIT30-80 (A OKIT		e or distributor for		A 00KIT			

TRIPPILITE SERVICE

Tripp Lite Care Service and Support

Tripp Lite Care[™] service and support keeps your UPS in peak condition. Our comprehensive preventive maintenance procedures prevent breakdowns, extend equipment lifespan and reduce your cost of ownership. Tripp Lite Certified Service Providers worldwide provide localised service plans with world-class capability, allowing you to benefit from our technical expertise and OEM spare parts. By ensuring your equipment is installed correctly, maintained properly and performing reliably, Tripp Lite Care keeps your organisation fully operational around the clock for years to come.

Tripp Lite Care Annual Service Contracts

Comprehensive service contracts are available in several tiers. You can also add services as needed, allowing you to customise every aspect of service to fit the needs of your organisation and your budget.



	ESSENTIAL	BRONZE	SILVER	GOLD
Technical Support – 24/7	~	~	~	~
4-Hour Response – 24/7				~
8-Hour Response – 24/7			~	
Next Working Day Response, Normal Work Hours	~	~		
Travel and Labour Costs Included	~	~	~	~
One Maintenance Visit Included – 24/7				~
One Maintenance Visit Included, Weekdays, Anytime			~	
One Maintenance Visit Included, Weekdays, Normal Work Hours		~		
Replacement Parts Included (Excluding Consumables*)			✓	~
Replacement Parts Discounted	v	~		
Consumables* Discounted	 ✓ 	v	v	~

Service availability varies with location. Please contact your local Tripp Lite sales representative for more information. *Consumables include batteries, capacitors and fans

Tripp Lite Care Add-on Services

Extended Warranties | Installation Assistance | UPS Commissioning | User Training Service Level Agreements (SLAs) | Preventive Maintenance with Status Reports | Battery Service/Replacement Rapid-Response Repair Service | Spares | 24/7 Technical Support

Contact Tripp Lite for more information:

Tripp Lite Middle East +971.4.887.1633 | infome@tripplite.com

Tripp Lite East/West Africa +254.731.137.202 | salesint@tripplite.com

Tripp Lite Asia Pacific and Israel +972.54.530.4120 | salesint@tripplite.com

Tripp Lite Eastern Europe +36.70.388.7680 | salesint@tripplite.com

Tripp Lite France +33.0.68.388.9150 | salesint@tripplite.com

Tripp Lite United Kingdom +44.01635.887396 | info-uk@tripplite.com



TRIPP I IT



Tripp Lite Corporate Headquarters 1111 West 35th Street Chicago, IL 60609 USA +1.773.869.1212 www.tripplite.com

95-3510 120 18-04-

Copyright © 2018 Tripp Lite. All trademarks are the sole property of their respective owners. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. Products may differ slightly from photos. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice.