

Tripp Lite EdgeReady™ Micro Data Centres

Power and protect edge computing applications with preconfigured IT infrastructure.



Micro data centres conveniently and cost-effectively enable edge computing in locations with little or no dedicated IT space. Edge of network locations, like branch offices, banks, retail stores and factories can customise and standardise a micro data centre solution that saves space and requires minimal IT support. Micro data centres provide reliable access to critical applications, with reduced latency and easily repeatable deployments in other locations.

Find the Tripp Lite Micro Data Centre kit that matches your needs:

FLOOR-STANDING MODELS



MDK3F38UPX00000

Power Requirement	230V
Rack Space	38U
Power Capacity	6 kVA
Full-Load Runtime	2 min.
Half-Load Runtime	8.5 min.
Expandable Runtime	Yes
UPS System	SU6000RT4UHVG
PDU Model	(2) PDUMV20HV

MDK3F36UPX00000

Power Requirement	230V
Rack Space	36U
Power Capacity	10 kVA
Full-Load Runtime	4.3 min.
Half-Load Runtime	12 min.
Expandable Runtime	Yes
UPS Model	SU10000RT3UG
PDU Model	(2) PDUMV20HV

MDA2F21UPX00000

Power Requirement	230V
Rack Space	21U
Power Capacity	3 kVA
Full-Load Runtime	3.9 min.
Half-Load Runtime	11 min.
Expandable Runtime	Yes
UPS Model	SMX3000XLR2UA
PDU Model	PDUMH20HV

MDK2F38UPX00000

Power Requirement	230V
Rack Space	38U
Power Capacity	3 kVA
Full-Load Runtime	5 min.
Half-Load Runtime	13.5 min.
Expandable Runtime	Yes
UPS Model	(2) SUINT3000LCD2U
PDU Model	(2) PDUMV20HV

MDA3F30UPX00000

Power Requirement	230V
Rack Space	30U
Power Capacity	10 kVA
Full-Load Runtime	4.3 min.
Half-Load Runtime	12 min.
Expandable Runtime	Yes
UPS Model	(2) SU10000RT3UG
PDU Model	(2) PDUMV20HV

MDA2F40UPX00000

Power Requirement	230V
Rack Space	40U
Power Capacity	3 kVA
Full-Load Runtime	5 min.
Half-Load Runtime	13.5 min.
Expandable Runtime	Yes
UPS Model	SUIN3000LCD2U
PDU Model	PDUMV20HV

MDK3F30UPX00000

Power Requirement	230V
Rack Space	30U
Power Capacity	10 kVA
Full-Load Runtime	4.3 min.
Half-Load Runtime	12 min.
Expandable Runtime	Yes
UPS Model	(2) SU10000RT3UG
PDU Model	(2) PDUMV20HV

MDK2F40UPX00000

Power Requirement	230V
Rack Space	40U
Power Capacity	3 kVA
Full-Load Runtime	5 min.
Half-Load Runtime	13.5 min.
Expandable Runtime	Yes
UPS Model	SUIN3000LCD2U
PDU Model	PDUMV20HV

ADD AN
SRXC00L7KRM
COOLING UNIT
OPTIONAL
SOLD SEPARATELY



WALL-MOUNT MODELS

MDK2W09UPX00000

Power Requirement	230V
Rack Space	9U
Power Capacity	1.5 kVA
Full-Load Runtime	4.9 min.
Half-Load Runtime	14 min.
Expandable Runtime	Yes
UPS Model	SMX1500XLR2TU
PDU Model	PDU12IEC

MDK2W09UPX00001

Power Requirement	230V
Rack Space	9U
Power Capacity	1.5 kVA
Full-Load Runtime	4.9 min.
Half-Load Runtime	14 min.
Expandable Runtime	Yes
UPS Model	SMX1500XLR2TU
PDU Model	PDU12IEC

Tripp Lite Has Your Complete Solution!

UPS | PDU | RACKS | COOLING
CONNECTIVITY | KVM | CHARGING

For more information, contact your Tripp Lite Representative:

Brad Andrews

+1300 846 021 | bradandrews@uptimes.com.au

Tripp Lite can customise any stock configuration with options like active cooling, battery packs for extended runtime, PDU upgrades, KVM switches, power cords and network cabling. Tripp Lite can even customise individual components, like color-coding PDUs and power cords, adding automatic transfer switching and providing special rack cabinets for harsh environments.

Design the ideal Tripp Lite Micro Data Centre for your IT needs with our custom solution designer: triplite.com/mdc



Uptime Systems
Business Continuity Solutions



Powering and
Connecting Your
World