Company

SMT1500RM2U

Email Technical Specifications

Printer Friendly

You are here: Home > Products > Uninterruptible Pow er Supply (UPS) > Smart-UPS

Smart-UPS

Product Category

- Computer and Peripheral (6) Home UPS (2) Netw ork and Server
- > Smart-UPS
- > Smart-UPS On-Line

> Symmetra

Solutions

- Data Center and Facility 3 Phase (15)
- UPS Management (7)
- **Return to Uninterruptible**
- Power Supply (UPS)

APC Smart-UPS 1500VA LCD RM 2U 120V



APC Smart-UPS, 1000 Watts / 1500 VA, Input 120V / Output 120V , Interface Port SmartSlot, USB , Rack Height 2 U Includes: CD with software, Documentation CD, Installation

guide, Rack Mounting support rails, Smart UPS signalling RS-

232 cable, USB cable Standard Lead Time: Usually Ships within 2 Weeks



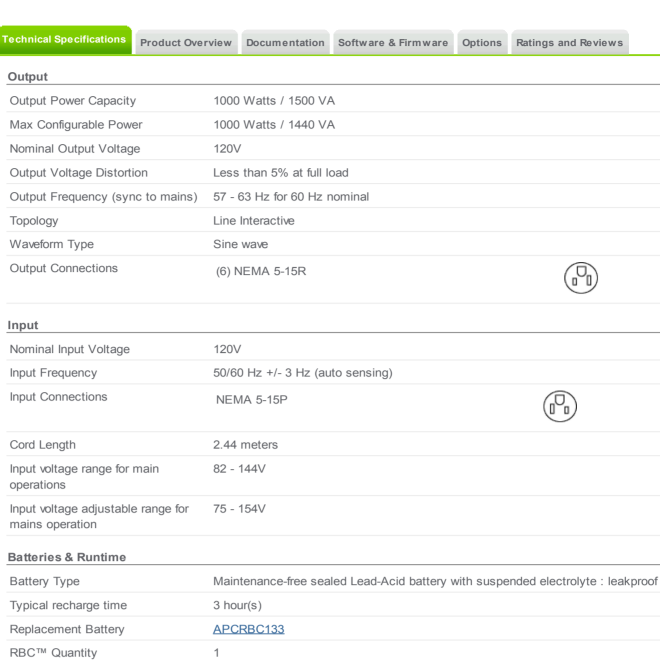
Average Customer Review 🛊 🛊 🛊 🛊 5 🗗

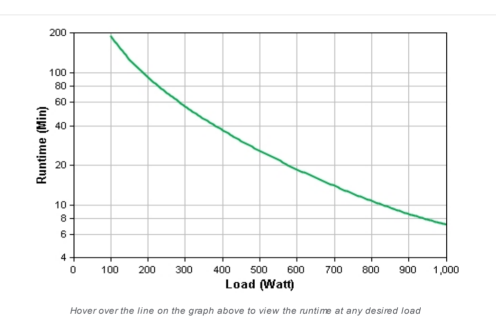
1 of 1 (100%) review ers would recommend this product to a friend.

Read all reviews | Write a review

Share this Product:



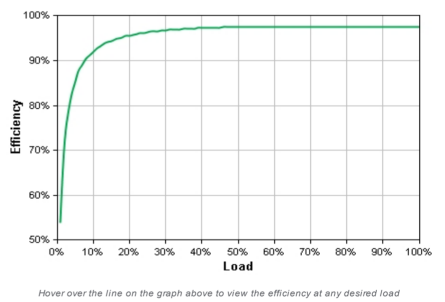




Curve fit to measured runtime data. All measurements taken with new, fully charged batteries, at typical environmental conditions, with no electrical input and balanced resistive load (PF = 1.0) output. View Enlarged Graph View Runtime Chart

Energy Use/Efficiency

Runtime Graph



	Efficiency	
Load 25%	96.3%	
50%	97.5%	90%
75%	97.5%	/
		& 80%
100%	97.4%	70% - Use 100 - 10
		_ 10%
		60%
		50%
		0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Load
		Hover over the line on the graph above to view the efficiency at any desired load
		Curve fit to measured efficiency data. All measurements taken in normal operating mode, at typical environmental conditions, with nominal electrical input and balanced resistive load (PF
		= 1.0) output.
		View Enlarged Graph
Communic	ations & Manager	ment
nterface Po	ort(s)	SmartSlot, USB
Available Sr Quantity	martSlot™ Interface	e 1
Control pan	el	Multi-function LCD status and control console
Audible Ala	rm	Alarm when on battery: distinctive low battery alarm: configurable delays
Emergency	Power Off (EPO)	Optional
Surge Prot	ection and Filteri	ng
Surge energ	gy rating	459 Joules
iltering		Full time multi-pole noise filtering: 0.3% IEEE surge let-through: zero clamping
		response time: meets UL 1449
Physical		
Physical	Height	response time : meets UL 1449
Maximum F		response time : meets UL 1449 89.00 mm
Maximum H Maximum V	Vidth	response time : meets UL 1449 89.00 mm 432.00 mm
Maximum F Maximum V Maximum E	Vidth Depth	response time : meets UL 1449 89.00 mm
Maximum F Maximum V Maximum E Rack Heigh	Vidth Depth	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm
Maximum F Maximum V Maximum E Rack Heigh Net Weight	Vidth Depth t	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W	Vidth Depth t	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG
Maximum F Maximum V Maximum E Rack Heigh Net Weight	Vidth Depth t eight	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping He	Vidth Depth t eight eight idth	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping He Shipping W	Vidth Depth t eight eight idth	response time: meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm
Maximum F Maximum V Maximum E Rack Height Net Weight Shipping W Shipping W Shipping W Shipping De	Vidth Depth t eight eight idth	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping He Shipping De Color Units per Pa	Vidth Depth t eight eight idth epth	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black
Maximum F Maximum V Maximum E Rack Height Net Weight Shipping W Shipping He Shipping De Color Units per Pa	Vidth Depth t eight eight idth epth	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00
Maximum F Maximum V Maximum E Rack Height Net Weight Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E	Vidth Depth t eight eight idth epth allet ntal	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping De Shipping De Color Units per Pa Environme Operating E Operating E	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation	response time: meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters
Maximum F Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters -15 - 45 °C
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature lative Humidity	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters -15 - 45 °C 0 - 95%
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible noise	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation Imperature lative Humidity evation se at 1 meter from	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters -15 - 45 °C
Maximum F Maximum V Maximum V Maximum E Rack Heigh Net Weight Shipping W Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible noise Surface of u	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature lative Humidity evation se at 1 meter from nit	89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters -15 - 45 °C 0 - 95% 0-15000 meters
Maximum F Maximum V Maximum V Maximum E Rack Height Shipping W Shipping He Shipping W Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rei Storage Ele Audible nois surface of u Online Ther	Vidth Depth It Depth It Depth Deight	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0-3000 meters -15 - 45 °C 0 - 95% 0-15000 meters 46.00 dBA
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible nois Surface of u Online Ther	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature lative Humidity evation se at 1 meter from nit mal Dissipation	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0 - 3000 meters -15 - 45 °C 0 - 95% 0 -15000 meters 46.00 dBA
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible nois surface of u Online Ther Regulatory	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature lative Humidity evation se at 1 meter from nit mal Dissipation nce Approvals	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0 -3000 meters -15 - 45 °C 0 - 95% 0 -15000 meters 46.00 dBA 90.00 BTU/hr
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible nois Surface of u Online Ther Regulatory Standard W	Vidth Depth It Depth It Depth Depth Deight D	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0 - 3000 meters -15 - 45 °C 0 - 95% 0 -15000 meters 46.00 dBA
Maximum F Maximum V Maximum E Rack Height Shipping W Shipping He Shipping De Color Units per Pa Environme Operating E Operating E Storage Ter Storage Rel Storage Ele Audible nois Surface of u Online Ther Regulatory Standard W	Vidth Depth t eight eight idth epth allet ntal Environment Relative Humidity Elevation mperature lative Humidity evation se at 1 meter from nit mal Dissipation nce Approvals	response time : meets UL 1449 89.00 mm 432.00 mm 457.00 mm 2U 28.64 KG 31.91 KG 251.00 mm 594.00 mm 603.00 mm Black 16.00 0 - 40 °C 0 - 95% 0 -3000 meters -15 - 45 °C 0 - 95% 0 -15000 meters 46.00 dBA 90.00 BTU/hr