

## APC by Schneider Electric - APC Smart-UPS 750VA LCD RM 2U 120VAPC Smart-UPS 750VA LCD RM 2U 120V with SmartConnect Port and Network Card : SMT750RM2UCNC

## Specifications

2388461
APC by Schneider Electric
APC Smart-UPS 750VA LCD RM 2U 120VAPC Smart-UPS 750VA LCD RM 2U 120V with SmartConnect Port and Network Card
SMT750RM2UCNC
Static
SMT750RM2UC
500
750
Line Interactive
ac Line Interactive (VI)
Commercial
110-125
50-60
110-125
50-60
Yes
2
86
432
409
6
6
0
Voltage Independent
No
Single-normal-mode
Voltage Independent

Test Input Voltage (V ms):125Test Input Frequency (Hz):60Test Output Voltage (V):125Test Output Voltage (V):8.57Total Input Power in Wat 0% Load Min Config3.57Efficiency at 25% Load Min Config Lowest98.4Dependency (ac):88.4Efficiency at 26% Load Min Config Lowest98.9Dependency (ac):98.7Efficiency at 26% Load Min Config Lowest98.7Dependency (ac):98.7Efficiency at 26% Load Min Config Lowest98.7Dependency (ac):98.7Dependency (ac):98.7Efficiency 31 D0% Load Min Config Lowest98.7Dependency (ac):98.7Dependency (ac):98.7Efficiency 31 D0% Load Min Config Lowest98.7Dependency (ac):98.7Efficiency Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralRoom:10Room:10Room:10Energy Storage System Runtime at 50% Load16Energy Storage System Namitation URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:0rsial Port_USB Port_EthernetCommunication Protocols:HTTP:HTTP:S.Other.Mobus TCP.SNMP (r1, 2 or 3).Modbus RTUCommunication Protocols:Valve Appendency (ac):Maufacture Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspMaufacture Take Back Program		
Test Output Voltage (V):125Test Output Frequency (Hz):60Total Input Power in Wat 0% Load Min Config3.57Efficiency at 2% Load Min Config Lowest97.2Dependency (ac):84.4Efficiency at 5% Load Min Config Lowest98.4Dependency (ac):88.8Efficiency at 70% Load Min Config Lowest98.9Efficiency at 70% Load Min Config Lowest98.9Dependency (ac):98.7Efficiency at 10% Load Min Config Lowest98.7Dependency (ac):98.7Modular UPS Module Tested Model Numer:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Configuration:IntegralEnergy Storage System Runtime at 100% Load16Energy Storage System Runtime at 100% Load10Energy Storage System Runtime at 100% Load10Energy Storage System Runtime at 100% Load10Runtincation Protocols:10Nource10Communication Protocols:10Nource10Runtincation Protocols:10Nource10Communication Protocols:10Maufacturer Take Back Program:Yes	Test Input Voltage (V rms):	125
Test Output Frequency (Hz):60Total Input Power in W at 0% Load Min Config3.57Lowest Dependency (ac):97.2Efficiency at 25% Load Min Config Lowest98.4Dependency (ac):98.4Efficiency at 25% Load Min Config Lowest98.9Dependency (ac):98.9Efficiency at 75% Load Min Config Lowest98.9Dependency (ac):98.7Meighted Efficiency Calc Min Config Lowest98.7Dependency (ac):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Removable to AnotherNoRoom:1Energy Storage System Runtime at 100% Load1Energy Storage System Runtime at 100% Load5Energy Storage System Runtime at 50% Load1Energy Storage System Runtime at 50% Load2Rutter Co	Test Input Frequency (Hz):	60
Total Input Power in W at 0% Load Min Config3.57Efficiency at 25% Load Min Config Lowest97.2Efficiency at 25% Load Min Config Lowest98.4Dependency (ac):88.4Efficiency at 75% Load Min Config Lowest98.9Dependency (ac):98.9Efficiency at 75% Load Min Config Lowest98.7Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest98.7Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest98.7Dependency (ac):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegraiEnergy Storage System Runtime at 100% Load5Energy Storage System Runtime at 50% Load16Energy Storage System Runtime at 50% Load16Energy Storage System Numine at 50% Loadhttps://www.apc.com/us/en/products/P-APCRBC123Battery Recycling URL:https://www.apc.com/us/en/ho-we-are/sustainability/recycling-options.jspNetwork Connections Available:Serial Port,USB Port,EthernetCommunication Protocol Other:YesMaufacturer Take Back Program URL:https://www.apc.com/us/en/yho-we-are/sustainability/recycling-options.jspModel Be Page URL:https://www.apc.com/us/en/yho-we-are/sustainability/recycling-options.jspMaufacturer Take Back Program URL:https://www.apc.com/us/en/yho-we-are/sustainability/recycling-options.jspMaufacturer Take Back Program URL:https://www.apc.com/us/en/yho-we-are/su	Test Output Voltage (V):	125
Lowest Dependency (ac):Interfact of the set of the s	Test Output Frequency (Hz):	60
Dependency (ac):StatusEfficiency at 50% Load Min Config Lowest Dependency (ac):98.4Efficiency at 75% Load Min Config Lowest Dependency (ac):98.9Efficiency at 75% Load Min Config Lowest Dependency (ac):98.9Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Modular UPS Module Tested Model Nummer N/AN/AEnergy Storage Mechanism: BateryBateryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration: Room:IntegralEnergy Storage System Runtime at 100% Load Minn.):5Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Runtime at 50% Load (min.):Scale Control (Minnorm)Energy Storage System Information URL:Ntps://www.apc.com/us/en//products/P-APCRED123Battery Reveling URL:Scale Port, Liber Module IncertCommunication Protocol Other:USP Weer Summary, Simple Signalling, SmartConnetMuafacturer Take Back Program URL:<		3.57
Dependency (ac):Similar Similar Simil		97.2
Dependency (ac):Generation of the set of		98.4
Dependency (ac):98.7Weighted Efficiency Cale Min Config Lowest bependency:98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Technology:IntegralEnergy Storage System Removable to Another Rom:NoEnergy Storage System Runtime at 100% Low Rom:16Energy Storage System Runtime at 50% Low (min.):16Energy Storage System Nammen at 50% Low (min.):16Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:Serial Port,USB Port,EthernetCommunication Protocols:Valve Spower Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:https://www.apc.com/us/en/ynd/usts/P-SMT750RM2UCNCMaufacturer Take Back Program:https://www.apc.com/us/en/ynd/usts/P-SMT750RM2UCNCTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/recycling- onsi.spsModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- onsi.spsModel Web Rate URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- onsi.spsModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- opino.sispModel Web Rate:0220301Date Available on Market:022111-16Markets:United States, Canada		98.8
Dependency:Image: Strate S		98.9
Nodular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Technology:IntegralEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:Serial Port,USB Port,EthernetCommunication Protocols:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Mether:2022-03-01Date Available on Market:2022-03-01Date Certified:Mitde States, Canada		98.7
Energy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Looa (min.):5Energy Storage System Runtime at 50% Looa (min.):16Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:bttps://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,USB Port,EthernetCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Text Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:022203-01Date Available on Market:02111-16Markets:United States, Canada	Efficiency (%):	98.7
Energy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Removable to Another (min.):NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Nutrime at 50% Load (min.):16Nutrest Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNutrest Take Back Program URL:Ntps://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Nodel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Dat Available on Market:022-03-01Dat Available on Market:021	Modular UPS Module Tested Model Number:	N/A
Energy Storage System Configuration:IntegralEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Nurtime at 50% Load (min.):16Storage System Nurtime at 50% Load (min.):16Storage System Nurtime at 50% Load (min.):20Network Connections Available:Serial Port,USB Port,EthernetCommunication Protocols:HTTPHTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01	Energy Storage Mechanism:	Battery
Energy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Runtime at 50% Load (min.):16Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,USB Port,EthernetCommunication Protocols:HTTP;HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesMadufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/products/P-SMT750RM2UCNCTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:Muried States, Canada	Energy Storage System Technology:	Valve Regulated Lead-acid Battery
Room:Image: Constant of the second of the secon	Energy Storage System Configuration:	Integral
(min.):Image: Constant of the set of the		No
(min.):Image: Constant of the series of the ser	••••••	5
Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-APCRBC123Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspNetwork Connections Available:Serial Port,USB Port,EthernetCommunication Protocols:HTTP,HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada		16
Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,USB Port,EthernetCommunication Protocols:HTTP,HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Certified:2021-11-16Markets:United States, Canada	Energy Storage System Warranty (yrs):	2
Network Connections Available:Serial Port,USB Port,EthernetCommunication Protocols:HTTP,HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Certified:2022-03-01Markets:United States, Canada	Energy Storage System Information URL:	https://www.apc.com/shop/us/en/products/P-APCRBC123
Communication Protocols:HTTP,HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Battery Recycling URL:	
Communication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/shop/us/en/products/P-SMT750RM2UCNCTest Method Guidelines:022-03-01Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Network Connections Available:	Serial Port,USB Port,Ethernet
Manufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/shop/us/en/products/P-SMT750RM2UCNCTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Communication Protocols:	HTTP,HTTPS,Other,Modbus TCP,SNMP (v1, 2 or 3),Modbus RTU
Manufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/shop/us/en/products/P-SMT750RM2UCNCTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Communication Protocol Other:	USB Power Summary, Simple Signalling, SmartConnect
Andel Web Page URL:https://www.apc.com/shop/us/en/products/P-SMT750RM2UCNCTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Manufacturer Take Back Program:	Yes
Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Manufacturer Take Back Program URL:	
Date Available on Market:2022-03-01Date Certified:2021-11-16Markets:United States, Canada	Model Web Page URL:	https://www.apc.com/shop/us/en/products/P-SMT750RM2UCNC
Date Certified: 2021-11-16   Markets: United States, Canada	Test Method Guidelines:	https://www.apc.com/us/en/who-we-are/sustainability/
Markets: United States, Canada	Date Available on Market:	2022-03-01
	Date Certified:	2021-11-16
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

## Additional Model Information

APC Smart-UPS 750VA LCD RM 2U 120V with SmartConnect Port and Network Card Factory Serviced,SMT750RM2UCNCW,; Std Exch APC Smart-UPS 750VA LCD RM 2U 120V with SmartConnect Port and Network Card,SMT750RM2UCNCQ,

**UPC Codes** 731304450788

Captured On: 06/17/2025