Cyber Power

UT SERIES















The energy-saving UPS to save up to 93% of power consumption

Designed for home, SOHO office and office applications, the UT Series adopts line-interactive topology with Automatic Voltage Regulation (AVR) function to offer stabilized AC power output. The patented GreenPower UPS™ Bypass design achieves ultra-low power consumption to reduce energy costs. The LED indicator shows the utility, battery and operating status of the UPS. Other features include overload protection, EMI filter and configurable alarm to safeguard your devices.

APPLICATION

- Home
- SOHO Office
- Office

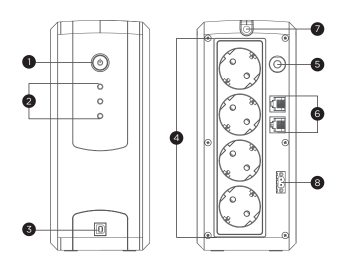
SERIES FEATURES

- Energy Saving Technology
- Automatic Voltage Regulation (AVR)
- Generator Compatible
- LED Status Indicator
- Overload Protection
- Surge and Spike Protection

PRODUCT CALLOUTS

- 1. Power On/Off Switch
- 2 . LED Status Indicators
- 3 . USB Port
- 4 . Battery Backup & Surge Protected Outlets
- 5 . Input Circuit Breaker
- 6 . Communication Protection Ports RJ11/RJ45
- 7 . AC Input Power Cord
- 8 . Dry Contact

- NAS/Storage Devices
- Computers
- Phone/Fax/Modem/DSL/Network Protection
- High-Speed Ethernet Data Transmission
- USB Connectivity Port
- EMI and RFI Filtration
- Configurable Alarm





TECHNICAL SPECIFICATIONS

Generator Compatibility Yes Nominal input Violage (Vac) 20 ± 10% Input Frequency (Vac) 50 ± 5, 60 ± 5 Input Frequency (Vac) 50 ± 5, 60 ± 5 Input Frequency (Vac) Auto-sensing Rated Input Current (A) 5, 21 Option (Vac) Schuko Output Current (A) 5, 21 Option (Vac) Schuko Output Current (A) 1000 Capacity (VAs) 1000 Capacity (Vac) 700 On Battery Waveform Single Boost, Single Boo	Model Name	UT1200EG
Energy Surgy TechnologyGeneralizery UPSP* Bypass TechnologySensent CompatibilitySensent Compatibility ServesSensent Compatibility ServesSensent Compatibility ServesSensent Compatibility ServesSensent Compatibility ServesInstruct Prequency DetectionSensent Compatibility ServesSensent ServesSensent Compatibility ServesSensent ServesSensent Compatibility ServesSensent ServesCapability (VMSI)Capability (VMSI) <tr< td=""><td>General</td><td></td></tr<>	General	
ImputVersSenardar ComputYesNominal Input Voltage (VAc)200 ± 10%Input Senargames (Vat)0.60 ± 5.00 ±	UPS Topology	Line-interactive
ImputVersSenardar ComputYesNominal Input Voltage (VAc)200 ± 10%Input Senargames (Vat)0.60 ± 5.00 ±		
NomeN Input Voltage (Vac)202 to 10%Input Voltage Rouge (Vac)60 - 320Input Frequency (K2)60 - 320Rated Input Corrent (A)Auto-ensingRated Input Corrent (A)5.71Input Corrent (A)5.71Capadry (Vath)100Capadry (Vath) <td>Input</td> <td></td>	Input	
Input Visioge Ronge (Vice)166 - 290Input Proquency DetectionAuto-sensingInput Proquency DetectionAuto-sensingInput Requency DetectionSchukeInput Connector TypeSchukeOrdputSchukeCapacity (VA)1000Capacity (VA)700On Battery Voltogics2001/08On Battery Voltogics2001/08OntogicsSchuke X 4Outogics4Outogics4Outogics8Outogics <td>Generator Compatibility</td> <td>Yes</td>	Generator Compatibility	Yes
Input Visioge Ronge (Vice)166 - 290Input Proquency DetectionAuto-sensingInput Proquency DetectionAuto-sensingInput Requency DetectionSchukeInput Connector TypeSchukeOrdputSchukeCapacity (VA)1000Capacity (VA)700On Battery Voltogics2001/08On Battery Voltogics2001/08OntogicsSchuke X 4Outogics4Outogics4Outogics8Outogics <td></td> <td></td>		
Inout Proguncy DetectionAuto-sensingInout Concector TypeSchukoStated Input Current (A)SchukoConcector TypeSchukoConcector TypeSchukoConcector TypeTooConcector TypeSimulated Sim WaveOn Battery VargetorinSimulated Sim WaveOn Battery VargetorinSingle BockOn Battery VargetorinCurrent BreakerCurlet(S) - Total4Curlet(S) - Total4Curlet(S) - Total4Curlet(S) - Total4Stattery X Surge Protectoria4Stattery Surge Protectoria4Stattery Surge Protectoria9Stattery Surge Protectoria4Stattery Surge Protectoria4Stattery Surge Protectoria4Stattery Surge Protectoria4Stattery Surge Protectoria9Stattery Surge Protectoria9Stattery Surge Protectoria9Stattery Surge Protectoria9Stattery Surge Surgetoria9Stattery Surge Surgetoria9Stattery Surge Surgetoria9Stattery Surgetoria9Stattery Surgetoria9Stattery Surgetoria9Stattery Surgetoria9Stattery Surgetoria9Stattery Surgetoria1Stattery Surgetoria	Input Voltage Range (Vac)	
Ratel nput Current (A) 511 Input Connect Type 6354/kbc Output 1200 Capacity (VA15) 10200 Capacity (VA15) 102000	Input Frequency (Hz)	50 ± 5, 60 ± 5
Ratel nput Current (A) 511 Input Connect Type 6354/kbc Output 1200 Capacity (VA15) 10200 Capacity (VA15) 102000	Input Frequency Detection	Auto-sensing
Capacies1200Capacies700Capacies700Constance700Constance700Constance700Constance2010 <td>Rated Input Current (A)</td> <td></td>	Rated Input Current (A)	
Capacies1200Capacies700Capacies700Constance700Constance700Constance700Constance2010 <td>Input Connector Type</td> <td>Schuko</td>	Input Connector Type	Schuko
Capacity (Varkis) 700 On Battery Works Simulated Sine Wave On Battery Varkinge(S) (Vark) 230 1 0% On Battery Varkinge(S) (Vark) Single Board, Single Board, On Battery Varkinge(S) (Vark) Single Board, Single Board, On Pattery Provided Provided Provided (Vark) Single Board, Single Board, Outler (Vark) Circuit Breaker Outler (Vark) 4 Outler (Vark) Schuk x 4 Outler (Vark) 4 Outler (Vark) 4 Outler (Vark) 4 Durker (Vark) 87 Routine at SOW (rein) 88 Routine at SOW (rein) 88 Routing (schurk) 88		
Capacity (Varkis) 700 On Battery Works Simulated Sine Wave On Battery Varkinge(S) (Vark) 230 1 0% On Battery Varkinge(S) (Vark) Single Board, Single Board, On Battery Varkinge(S) (Vark) Single Board, Single Board, On Pattery Provided Provided Provided (Vark) Single Board, Single Board, Outler (Vark) Circuit Breaker Outler (Vark) 4 Outler (Vark) Schuk x 4 Outler (Vark) 4 Outler (Vark) 4 Outler (Vark) 4 Durker (Vark) 87 Routine at SOW (rein) 88 Routine at SOW (rein) 88 Routing (schurk) 88	Capacity (VA)	1200
On Battery Younge(s) (vac) 230 10% On Battery Younge(s) (vac) 50 1 %, 60 1 % Overlead Protection Circuit Breaker Overlead Protection 4 Outlet(s) - Total 4 Outlet(s) - Total 4 Outlet(s) - Total 4 Outlet(s) - Battery A Surge Protected 4 Typical Transfer Time (ms) 4 Battery Tornsfer Time (ms) B7 Buttime at SOW (min) 87 Runtime at SOW (min) 6 User replaceable No Battery Type Sealed Lad-acid Brouge Time (Hours) 6 User replaceable No Battery Type Sealed Lad-acid Brouge Suppression (Joules) 150 Brouge Suppression (Joules) 150 Brouge Suppression (Joules) 1 Command Battery Protected 1 Audite A Transmission Speed Power On, Line Mode, Battery Mode, Bapass Mode, Low Battery, Overlad, UPS Fault Broon Stattery A Transmission Speed 1 Complant USB Port(s) 1 <td< td=""><td></td><td>700</td></td<>		700
On Battery Younge(s) (vac) 230 10% On Battery Younge(s) (vac) 50 1 %, 60 1 % Overlead Protection Circuit Breaker Overlead Protection 4 Outlet(s) - Total 4 Outlet(s) - Total 4 Outlet(s) - Total 4 Outlet(s) - Battery A Surge Protected 4 Typical Transfer Time (ms) 4 Battery Tornsfer Time (ms) B7 Buttime at SOW (min) 87 Runtime at SOW (min) 6 User replaceable No Battery Type Sealed Lad-acid Brouge Time (Hours) 6 User replaceable No Battery Type Sealed Lad-acid Brouge Suppression (Joules) 150 Brouge Suppression (Joules) 150 Brouge Suppression (Joules) 1 Command Battery Protected 1 Audite A Transmission Speed Power On, Line Mode, Battery Mode, Bapass Mode, Low Battery, Overlad, UPS Fault Broon Stattery A Transmission Speed 1 Complant USB Port(s) 1 <td< td=""><td>On Battery Waveform</td><td>Simulated Sine Wave</td></td<>	On Battery Waveform	Simulated Sine Wave
Automatic Voltage Regulation (AVR) Single Boack Outlet Single Boack General Bracker Outlet Single Boack 4 Outlet Single Boack Schuko x 4 Outlet Single Boack 6 Stringle Single Boack 87 Runtime at SOW (min) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Single Single Time (Hours) 10 Stringle Single		
Automatic Voltage Regulation (AVR) Single Boack Outlet Single Boack General Bracker Outlet Single Boack 4 Outlet Single Boack Schuko x 4 Outlet Single Boack 6 Stringle Single Boack 87 Runtime at SOW (min) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Time (Hours) 6 Stringle Single Single Single Single Time (Hours) 10 Stringle Single	On Battery Frequency (Hz)	50 ± 1%. 60 ± 1%
Overlaad ProtectionCircuit BreakerOutlet(s) - fold4Outlet(s) - FoldSchuko x 4Outlet(s) - Battery & Surge Protected4Outlet(s) - Battery & Surge Protected4Dyckal Transfer Time (ms)4Battery87Buttime at 60W (min)87Runtime at 90W (min)87Runtime at 90W (min)17User-replaceable6User-replaceableNoBattery TypeSealed Lead-acidReplacement Battery Pack2Battery Type2Surge Suppression (Caules)10Surge Suppression (Caules)10ENVERTING AND (Caules)10Demonstrative Protection & ElfertSurge Suppression (Caules)10ENVERTING AND (Caules)10<		
Outlet Type Schuko x 4 Outlet Sy Barge Protected 4 Outlet Sy Barge Protected 4 Dycla Transfer Time (ms) 4 Battery 8 Buttery Starge Protected 87 Runtime at GOW (min) 87 Runtime at GOW (min) 87 Runtime at GOW (min) 48 User-replaceable 6 Dattery Type Selded Lead-ocid Replacement Battery Pack RBP0063 Replacement Battery Pack 8 Surge Suppression (Joules) 2 Surge Suppression (Joules) 150 Pone/Network Notection RJIN/RAJS (Combo) 1-10, -Jout Management & Communication 1 ED Indicators Power On, Line Mode, Battery Mode, Battery, Overload, UPS Fault ED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault ED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault ED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault ED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault <		
Outlet(y) - Battery & Surge Protected 4 Typical Transfer Time (ms) 4 Battery 87 Runtime at 60W (min) 87 Runtime at 90W (min) 87 Runtime at 90W (min) 48 Runtime at 200W (min) 17 Typical Recharge Time (Hours) 6 Diagr engine End (Hours) 6 Battery Type Sealed Lead-acid Replacement Battery Pack RBP0063 RBP Quantity (Cos) 2 Surge Protection & Eliterity 2 Surge Struction & Eliterity 8 Surge Struction & Eliterity Yes Surge Struction & Eliterity Yes Surge Struction & Eliterity Yes HD Compliant USB Port(s) 1 Audible Alarms Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault Elb Indicators Power Masgement Software Power Masgement Software Yes Physical Itars mission Speed Tower Physical Itars mission Speed Power Masgement Software Tower Physical Itaruntimisitant Weight (Ks) <td>Outlet(s) - Total</td> <td>4</td>	Outlet(s) - Total	4
Outlet(y) - Battery & Surge Protected 4 Typical Transfer Time (ms) 4 Battery 87 Runtime at 60W (min) 87 Runtime at 90W (min) 87 Runtime at 90W (min) 48 Runtime at 200W (min) 17 Typical Recharge Time (Hours) 6 Diagr engine End (Hours) 6 Battery Type Sealed Lead-acid Replacement Battery Pack RBP0063 RBP Quantity (Cos) 2 Surge Protection & Eliterity 2 Surge Struction & Eliterity 8 Surge Struction & Eliterity Yes Surge Struction & Eliterity Yes Surge Struction & Eliterity Yes HD Compliant USB Port(s) 1 Audible Alarms Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault Elb Indicators Power Masgement Software Power Masgement Software Yes Physical Itars mission Speed Tower Physical Itars mission Speed Power Masgement Software Tower Physical Itaruntimisitant Weight (Ks) <td>Outlet Type</td> <td>Schuko x 4</td>	Outlet Type	Schuko x 4
Battery Runtime at 60W (min) 87 Runtime at 60W (min) 87 Runtime at 20W (min) 48 Runtime at 20W (min) 17 Typical Recharge Time (Hours) 6 User-replaceable No Battery Type Sealed Lead-acid Replacement Battery Pack RBP0063 Strige Suppression (Joules) 2 Strige Suppression (Joules) 150 Strige Suppression (Joules) 150 Phone/Network Protection & Filterium Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault Phone/Network Protection RURAPS (Combo) 1-in, Lout Management & Communications 1 EED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault Phone/Network Protection RURAPS (Combo) 1 Power Son, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault ED Power Son, Kither Mode, Battery Mode, Low Battery, Overload, UPS Fault ED Power Son, Kither Mode, Song Song Song Song Song Song Song Song		
Runtime at 60W (min) 87 Runtime at 200W (min) 48 Runtime at 200W (min) 17 Typical Recharge Time (Hours) 6 User-replaceable No Battery Type Sealed Lead-acid Replacement Battery Pack RBP0063 Rapp Quantity (pcs) 2 Surge Suppression (Joules) 150 Surge Suppression (Joules) 150 Phone/Network Protection R JIRU45 (Combo) 1-in, i-out Management & Communications Yes LED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Up to 1Gb Power Management Software Yes Phore Software Yes Denomisions (WerkD) (mm.) 95 × 220 × 307 Operating Temperature (*C)	Typical Transfer Time (ms)	4
Runtime at 90W (min) 48 Runtime at 200W (min) 17 Runtime at 200W (min) 17 Typical Recharge Time (Hours) 6 User -replaceable No Battery Type Sealed Lead-acid Replacement Battery Pack RBP0063 Runtime at 200W (min) 2 Surge Protection & Filtering 2 Surge Suppression (Joules) 150 EMI/RFI Filtration Yes Phone/Network Protection RJII/RU45 (Combo) 1in, 1-out Management & Communications 1 LED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audibie Alarms Battery Mode, Butery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 16b Power Anagement Software Yes Physical Size - UPS Module Tower Dimensions (WorkhoD) (mn.) 95 x 22 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Battery	
Runtime at 200W (min) 17 Typical Recharge Time (Hours) 6 User-replaceable No Battery Type Sealed Lead-acid Replacement Battry Pack RBP0063 RBP Quantity (pcs) 2 Surge Suppression (Joules) 100 EM/RFI Filtration Yes Phone/Network Protection RJT/RJ45 (Combo) 1-in, 1-out Maagement & Communication Yes LED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 10b Power Management Software Yes Physical Size - UPS Modu Yes Dimensions (WAtxD) (mm,) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 90 Operating Relative Hundity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Runtime at 60W (min)	87
Typical Recharge Time (Hours) 6 User-replaceable No Battery Type Gealed Lead-acid Replacement Battery Pack RBP0063 RBP Quantity (pcs) 2 Surge Protection & Filtering 2 Surge Protection & Filtering 150 Phore/Network Protection RJII/RJ45 (Combo) 1-in, 1-out MAREF Filteriation Yees Phore/Network Protection RJII/RJ45 (Combo) 1-in, 1-out Management & Communications 1 ED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 16b Power Anagement Software Yes Physical Size - UPS Module Tower Dimensions (WxHxD) (mn.) 95 x 220 x 307 Weight (kg.) 0- 400 Operating Relative Humidity 0- 90 Operating Relative Humidity 0- 90 Operating Relative Humidity 0- 90 Online Thermal Dissipation (BTU/hr)	Runtime at 90W (min)	48
User-replaceableNoBattery TypeSealed Lead-acidReplacement Battery PackRBPO063RBP Quantity (pcs)2Surge Suppression (Joules)150Surge Suppression (Joules)150EMI/RET FiltrationYesPhone/Network Protection RJIT/RJ45 (combo)1-in, 1-outMaagemet & Communications1LED IndicatorsPower On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultHID Compliant USB Port(s)1Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultPhore Network Protection StrikersYesPower Anangemet SoftwareYesPower Anangemet SoftwareYesPhore SoftwareYesPower Anangemet SoftwareYesPhysical Size - UPS ModeYesDimensions (WXHxD) (mn.)95 x 220 x 307Weight (kg)0 - 40Operating Temperature (*C)0 - 40Operating Temperature (*C)0 - 90Operating Relative Humidity (Non-condensing) (%)0 - 90Online Thermal Dissipation (BTU/hr)8Certifications*CE, EAC	Runtime at 200W (min)	17
Battery Type Sealed Lead-acid Replacement Battery Pack REPO063 Replacement Battery Pack 2 Surge Protection & Filtering 2 Surge Protection & Filtering 150 Surge Suppression (Joules) 150 Ph/RFI Filtration Yes Phone/Network Protection RJII/RJ45 (Combo) 1-in, 1-out Management & Communications Yes LED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault HID Compilant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data transmision Speed Up to IGb Power Management Software Yes Physical Tower Physical Size - UPS Module Tower Physical Size - UPS Module 7.6 Environmental 0 Operating Relative Humidity 0 - 90 (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Typical Recharge Time (Hours)	6
Replacement Battery Pack RBP Ouchity (pcs) 2 RBP Quantity (pcs) 2 2 Surge Protection & Filtering 3 3 Surge Suppression (Joules) 150 5 EMI/RFI Filtration Yes Phone/Network Protection RJII/RJ45 (Combo) 1-in, 1-out Management & Communications 1	User-replaceable	No
RBP Quantity (pcs) 2 Surge Protection & Filtering 150 Surge Suppression (Joules) 150 EMI/RFI Filtration Yes Phone/Network Protection RJI/RJ45 (Combo) 1-in, 1-out Management & Communications EDD Indicators EDD Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 1Gb Power Management Software Yes Physical Yes Form Factor Tower Physical Size - UPS Module 7.6 Environmental 0 - 40 Operating Relative Humidity 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Battery Type	Sealed Lead-acid
Surge Protection & Filtering Surge Suppression (Joules) 150 EMI/RFI Filtration Yes Phone/Network Protection RJII/RJ45 (Combo) 1-in, 1-out Maagement & Communications ED Indicators LED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 16b Power Management Software Yes Physical Tower Physical Size - UPS Module Tower Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental O - 40 Operating Relative Humility 0 - 90 (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Replacement Battery Pack	RBP0063
Surge Suppression (Joules) 150 EMI/RFI Filtration Yes Phone/Network Protection RJI/RJ45 (Combo) 1-in, 1-out Maagement & Communications ED Indicators LED Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Suppass Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 1Gb Power Management Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module Tower Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental Operating Relative Humidity Operating Relative Humidity 0 - 90 (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	RBP Quantity (pcs)	2
EMI/RFI Filtration Yes Phone/Network Protection RJII/RJ45 (Combo) 1-in, 1-out Management & Communications EDI Indicators EDI Indicators Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audibe Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to IGb Power Anagement Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module 7.6 Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Surge Protection & Filtering	
Phone/Network Protection RJI1/RJ45 (Combo) 1-in, 1-out Maagement & Communications LED Indicators Power On, Line Mode, Battery Mode, Low Battery, Overload, UPS Fault HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to IGb Power Management Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module Tower Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 90 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CErtifications*	Surge Suppression (Joules)	150
Management & Communications Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault LED Indicators 1 HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 1Gb Power Management Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module 0 Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Temperature (°C) 0 - 40 Operating Relative Humidity 0 - 90 (Non-condensing) (%) 8 Certifications* CErtifications*	EMI/RFI Filtration	Yes
LED IndicatorsPower On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS FaultHID Compliant USB Port(s)1Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultEthernet Data Transmission SpeedUp to 1GbPower Management SoftwareYesPhysicalTowerPhysical Size - UPS ModuleTowerDimensions (WxHxD) (mm.)95 x 220 x 307Weight (kg.)7.6Environmental0 - 40Operating Relative Humidity (Non-condensing) (%)0 - 90Online Therman Dissipation (BTU/hr)8Certifications*CE, EAC	Phone/Network Protection RJ11/RJ45 (Combo)	1-in, 1-out
HID Compliant USB Port(s) 1 Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 1Gb Power Management Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module 0 Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Relative Humidity 0 - 90 (Non-condensing) (%) 8 Certifications* CE, EAC	Management & Communications	
Audible Alarms Battery Mode, Low Battery, Overload, UPS Fault Ethernet Data Transmission Speed Up to 16b Power Management Software Yes Physical Tower Form Factor Tower Physical Size - UPS Module Tower Dimensions (WXHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Therma Dissipation (BTU/hr) 8 Certifications* CE, EAC		Power On, Line Mode, Battery Mode, Bypass Mode, Low Battery, Overload, UPS Fault
Ethernet Data Transmission Speed Up to IGb Power Management Software Yes Physical Tower Forn Factor Tower Physical Size - UPS Module Dimensions (WxHxD) (mm.) Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	HID Compliant USB Port(s)	1
Power Management Software Yes Physical Form Factor Tower Physical Size - UPS Module Tower Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 8 8 Certifications* CE, EAC EAC	Audible Alarms	Battery Mode, Low Battery, Overload, UPS Fault
Physical Form Factor Tower Physical Size - UPS Module Tower Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 0 - 40 Operating Temperature (°C) 0 - 90 Operating Relative Humidity 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications CE, EAC		Up to 1Gb
Form Factor Tower Physical Size - UPS Module Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	-	Yes
Physical Size - UPS Module Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 7.6 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC	Physical	
Dimensions (WxHxD) (mm.) 95 x 220 x 307 Weight (kg.) 7.6 Environmental 7.6 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC		Tower
Weight (kg.) 7.6 Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications* CE, EAC		
Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity 0 - 90 (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications CE, EAC		
Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications CE, EAC		7.6
Operating Relative Humidity (Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications Certifications Certifications* CE, EAC		
(Non-condensing) (%) 0 - 90 Online Thermal Dissipation (BTU/hr) 8 Certifications Certifications Certifications* CE, EAC		0 - 40
(Non-condensing) (%) 6 Online Thermal Dissipation (BTU/hr) 8 Certifications CE, EAC		0 - 20
Certifications CE, EAC	-	
Certifications* CE, EAC	-	8
RoHS Yes		
	RoHS	Yes

*Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.

