

## Minuteman - ETR1000LGU: ETR1000LGU

Specifications	
ENERGY STAR Unique ID:	2406541
Brand Name:	Minuteman
Model Name:	ETR1000LGU
Model Number:	ETR1000LGU
Power Conversion Mechanism:	Static
Minimum Configuration Tested Model Number:	ETR1000LGU
Active Output Power Rating Minimum Configuration (W):	600
Apparent Output Power Rating Minimum Configuration (VA):	1000
Topology (ac):	Line Interactive
Topology and Product Type Combined:	ac Line Interactive (VI)
Application:	Data Center,Consumer,Commercial
Rated Input Voltage (V rms):	120-120
Rated Input Frequency (Hz):	60-60
Rated Output Voltage (V):	120-120
Rated Output Frequency (Hz):	60-60
Rack Mountable:	No
Height (mm):	280
Width (mm):	99
Depth (mm):	410
Total Number of Outlets:	10
Number of Battery Backup and Surge Protected Outlets:	5
Number of Surge Protected Only Outlets:	5
Normal Mode(s) Input Dependency Characteristic (ac):	Voltage Independent
Modular UPS:	No
Number of Normal Modes:	Single-normal-mode
Default Normal Mode (ac):	Voltage Independent
Test Input Voltage (V rms):	120
Test Input Frequency (Hz):	60
Test Output Voltage (V):	120
Test Output Frequency (Hz):	60

Efficiency at 25% Load Min Config Lowest Dependency (ac):  Efficiency at 50% Load Min Config Lowest Dependency (ac):  Efficiency at 75% Load Min Config Lowest Dependency (ac):  Efficiency at 100% Load Min Config Lowest Dependency (ac):  Efficiency at 100% Load Min Config Lowest Dependency (ac):  Weighted Efficiency Calc Min Config Lowest Dependency:  Efficiency (%):  98.4  Modular UPS Module Tested Model Number:  Energy Storage Mechanism:  Battery  Energy Storage System Technology:  Valve Regulated Lead-acid Battery  Energy Storage System Removable to Another  N/A  Energy Storage System Removable to Another
Dependency (ac):  Efficiency at 75% Load Min Config Lowest Dependency (ac):  Efficiency at 100% Load Min Config Lowest Dependency (ac):  Weighted Efficiency Calc Min Config Lowest Dependency:  Efficiency (%):  Modular UPS Module Tested Model Number:  Energy Storage Mechanism:  Energy Storage System Technology:  Valve Regulated Lead-acid Battery  Energy Storage System Configuration:  Integral
Dependency (ac):  Efficiency at 100% Load Min Config Lowest Dependency (ac):  Weighted Efficiency Calc Min Config Lowest Dependency:  Efficiency (%):  Modular UPS Module Tested Model Number:  Energy Storage Mechanism:  Energy Storage System Technology:  Valve Regulated Lead-acid Battery  Energy Storage System Configuration:  Integral
Dependency (ac):  Weighted Efficiency Calc Min Config Lowest Dependency:  Efficiency (%):  Modular UPS Module Tested Model Number:  Energy Storage Mechanism:  Energy Storage System Technology:  Valve Regulated Lead-acid Battery  Energy Storage System Configuration:  Integral
Dependency:  Efficiency (%):  Modular UPS Module Tested Model Number:  Energy Storage Mechanism:  Energy Storage System Technology:  Valve Regulated Lead-acid Battery  Energy Storage System Configuration:  Integral
Modular UPS Module Tested Model Number: N/A  Energy Storage Mechanism: Battery  Energy Storage System Technology: Valve Regulated Lead-acid Battery  Energy Storage System Configuration: Integral
Energy Storage Mechanism:  Energy Storage System Technology:  Energy Storage System Configuration:  Integral
Energy Storage System Technology: Valve Regulated Lead-acid Battery  Energy Storage System Configuration: Integral
Energy Storage System Configuration: Integral
Energy Storage System Removable to Another N/A
Room:
Energy Storage System Runtime at 100% Load 2 (min.):
Energy Storage System Runtime at 50% Load (min.):
Energy Storage System Warranty (yrs): 2
Energy Storage System Information URL: https://minutemanups.com/uninterruptible-power-supply/
Battery Recycling URL: https://minutemanups.com/contact/
Network Connections Available: USB Port
Communication Protocols: Other
Communication Protocol Other: HID
Manufacturer Take Back Program: Yes
Manufacturer Take Back Program URL: https://minutemanups.com/contact/
Model Web Page URL: https://minutemanups.com/uninterruptible-power-supply/entrust-lg-uninterruptible-power-supply
Test Method Guidelines: N/A
Date Available on Market: 2023-04-01
<b>Date Certified:</b> 2023-01-05
Markets: United States, Canada

**Captured On:** 04/28/2025