

## **FX-1500LCD**

The Forza FX Series offers an enhanced level of protection, specially designed for your high-performance office equipment and entertainment components.



It features a coaxial surge protection line and LCD display, in addition to a battery-supported system (UPS), allowing you ample time to save your important information and shut down all your equipment safely during power failures. The FX UPS system comes in two different configurations: 1500VA and 2200VA.

## **Highlights**

- Smart UPS with line interactive topology
- Emergency backup power supply
- Complete AVR protection
- System monitoring made simple with a state-of- the art LCD display
- Coaxial line protection
- Gigabit protection for networking, VoIP communication and modem devices
- ForzaTracker software
- USB cable included
- Trusted quality
- Backed by a 3- year warranty, limited to 2 years on batteries







Ideal for







- + Voltage regulator
- + Power back up

Capacity 1500VAVB40W Input Input Voltage 120V Voltage range 88-145VAC Frequency 45-65Hz (autosning) AC plug style NEMA 5-15P Output  Nominal voltage 120V + 10% Frequency 50/60Hz Frequency 50/60Hz Frequency 50/60Hz Frequency 50/60Hz Frequency 50/60Hz Frequency 54bility + 1-11k battery mode Modified sine wave Modified sine wave Total outlets 66 Surge protection outlets only 2 Surper portaction outlets only 2 Surper portaction outlets only 12 Surper portaction outlets only 12 Surper portaction outlets only 12 Revork protection 18-11 Casaial protection 18-11 Casaial protection 18-11 Casaial protection 18-11 Casaial protection 18-11 Revork protection 18-11 Casaial pro	MPN	FX-1500LCD
Injust   I		
Nominal voltage		4500/A/040M
Nominal voltage   120V   Voltage range   89-145VAC   Frequency   45-65Hz (autosensing)		1500VA/840W
Voltage range Frequency A 56512 (Lutosening) Ac plug style NEMA 5-15P  Output  Nominal voltage 120V +/- 10% Frequency 50/60Hz Frequency stability -/- 18th battery mode Waveform Modified sine wave Total outlets 8 (NEMA 5-15R) Foll battery / Surge protection outlets 6 (Surge protection outlets only 2 (Surge protection outlets only 2 (Surge protection outlets only 3 (Surge protection outlets only 4 (Surge protection outlets only 5 (Surge protection outlets only 6 (Surge protection outlets only 7 (Surge protection outlets only 8 (Surge protection outlets only 9 (Surge protection outlets only		4001
# 565Hz (autosensing)		
NEMA 5-15P		
Output         120V +/- 10%           Nominal voltage         120V +/- 10%           Frequency         50%0Hz           Frequency stability         4/- 11½ battery mode           Waveform         Modified sine wave           Total outlets         8 (NEMA 5-15R)           Full battery / Surge protection outlets         6           Surge protection outlets only         2           Network protection         RJ-15 (supports gigabit speeds)           Phone/modem/fax protection         RJ-11           Casabil protection         Included           USB management         Included           Battery         Included           Type and quantity         12V/9Ah (2)           Backup time         64 min **           Recharge time         6 hours to 90% after complete discharge           Voltage regulation         Included           Automatic frequency selection         Included           Automatic frequency selection         Included           Line/Battery transfer         Included           Use and transfer time         2-4ms           Low line transfer to battery (120/220V)         38/VAC           High line transfer to battery (120/220V)         38/VAC           Line/Battery Transfer         Included		
Nominal voltage   120V + f - 10%		NEMA 5-15P
Frequency stability		
Frequency stability #/- 1Hz battery mode Waveform Modified sine wave 1 Notal outlets 8 8 (NEMA 5-15R) Full battery / Surge protection outlets 6 6 Surge protection outlets only 2 Network protection RJ-11 Coaxial protection RJ-11 Coaxial protection Included	-	
Modified sine wave   Reliable		
Total outlets 8 (NEMA 5-15R) Full battery / Surge protection outlets only 2 Network protection outlets only 2 Network protection RJ-45 (supports gigabit speeds) Phone/modem/fax protection RJ-11 Coaxial protection USB management Included USB management Included Battery Type and quantity 12//98h (2) Backup time 64 min ** Recharge time 6 hours to 90% after complete discharge Voltage regulation Automatic voltage regulation Included Line/Battery transfer Low line transfer to battery (120/220V) 89VAC High line transfer to battery (120/220V) 145VAC Alarms/Indicators Visual indicators Visual indicators  Protection Fill protection Included  Protection  Full protection Included Includes and operation mode of the UPS Battery mode: sounds every 10 seconds Low battery: sounds every 10 seconds Low battery: sounds every 50 second Fault: continuous sound  Protection  Line mode: 110%+20%-10%; shuts down immediately and goes to fau mode: 120%+20%-10%; shuts down immediately and goes to fau mode: 120%+20%-10%; shuts down immediately and goes to fau mode: 120%+20%-10%; shuts down immediately and goes to fau founded  Full protection Included  Special features  "Cold start" option Included  Line mode: 110%+20%-10%; shuts down immediately and goes to fau mode: 120%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 20%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 20%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to fault mode Battery mode: 100%+20%-10%; shuts down immediately and goes to f		
Full battery / Surge protection outlets of Surge protection outlets only 2 Network protection   RU-45 (supports gigabit speeds) Phone/modern/fax protection   RU-11 Coaxial protection   Included USB management   Included USB management   Included Battery Type and quantity   12V/9Ah (2) Backup time   64 min ** Recharge time   66 hours to 90% after complete discharge  Voltage regulation Automatic voltage regulation   Included  Line/Battery transfer Typical transfer time   2-4ms Low line transfer to battery (120/220V)   89VAC High line transfer to battery (120/220V)   145VAC  Alarms/Indicators  Visual indicators  Fault: continuous sound  Protection  Full protection   Line mode: 110%+20%-10%; shuts down after 5 minutes and goes to far mode. 120%+20%-10%; shuts down immediately and goes to fault mode Battery mode: sounds every 10 seconds		11 11 11 11 11
Surge protection outlets only Network protection R-145 (supports gigabit speeds) R-4hone/modem/fax protection R-11 Coaxial protection Included Incl		
Network protection   RJ-45 (supports gigabit speeds)		6
Phone/modem/fax protection Coaxial protection Included Included Included Included Battery Type and quantity 12V/9Ah (2) Backup time 86 haurs to 90% after complete discharge Voltage regulation Automatic (requency segulation Included Line/Battery transfer Typical transfer to battery (120/220V) 1459AC High line transfer to battery (120/220V) 1459AC  Alarms/Indicators Vsual indicators  Waulible Battery mode: 25ounds every 10 seconds Low battery; sounds every 0:5 second Fault: continuous sound  Protection Full protection Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to falt mode Battery mode: 20%+20%/-10%; shuts down immediately Joules Special features (**Cold star* option Included Inc		
Coaxial protection Included  Battery  Type and quantity 12V/9Ah (2)  Backup time 64 min **  Recharge time 6 hours to 90% after complete discharge  Voltage regulation  Automatic voltage regulation  Included  Line/Battery transfer  Typical transfer time 2-4ms  Low line transfer to battery (120/220V) 89VAC  High line transfer to battery (120/220V) 145VAC  Alarms/Indicators  Visual indicators  Audible Battery mode: sounds every 10 seconds  Low battery second  Overload: sounds every 0.5 second  Fault: continuous sound  Protection  Full protection Included  Line mode: 110%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 200%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fa	·	RJ-45 (supports gigabit speeds)
USB management Included  Battery  Type and quantity 12V/9Ah (2) Backup time 64 min **  Recharge time 66 hours to 90% after complete discharge  Voltage regulation  Automatic voltage regulation  Automatic frequency selection Included  Line/Battery transfer  Typical transfer to battery (120/220V) 89VAC  High line transfer to battery (120/220V) 145VAC  Alarms/Indicators  Visual indicators  Visual indicators  Battery mode: sounds every 10 seconds Low battery; sounds every 10 seconds Low battery; sounds every second Overload: sounds every 9.5 second Fault: continuous sound  Protection  Full protection Included  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 110%-120%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 110%-120%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%; shuts down immediately and goes to falt mode. 120%+20%/-10%;	Phone/modem/fax protection	RJ-11
Battery Type and quantity 12V/9Ah (2) Backup time 64 min *** Recharge time 6 hours to 90% after complete discharge  Voltage regulation Automatic voltage regulation Included Frequency regulation Automatic frequency selection Included Line/Battery transfer Typical transfer time Low line transfer to battery (120/220V) High line transfer to battery (120/220V) Alarms/Indicators Visual indicators  Visual indicators  Fault: continuous sound  Protection  Full protection Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 20%-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and constitutions  Foold start* option Included Auto charge Included Environment Operating temperature 32-104° F Storage temperature 5-113° F Relative humidity Openon-condensing		Included
Type and quantity  Backup time  Recharge time  6 hours to 90% after complete discharge  Voltage regulation  Automatic voltage regulation  Line/Battery transfer  Typical transfer to battery (120/220V)  Bigh line transfer to battery (120/220V)  Alarms/Indicators  Visual indicators  Visual indicators  Visual indicators  Protection  Full protection  Full protection  Joules  Special features  "Cold start" option  Automatic frequency selection  Line (Battery transfer)  Low bine transfer to battery (120/220V)  BayWAC  Battery mode: Sounds every 10 seconds  Low battery: sounds every 10 seconds  Low battery: sounds every 0.5 second  Fault: continuous sound  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20	USB management	Included
Backup time 64 min ** Recharge time 66 hours to 90% after complete discharge  Voltage regulation Automatic voltage regulation Automatic frequency selection Line/Battery transfer Typical transfer time 2-4ms Low line transfer to battery (120/220V) 889VAC High line transfer to battery (120/220V) 145VAC  Alarms/Indicators Visual indicators  Audible Battery mode: sounds every 10 seconds Low battery: sounds every 0.5 second Fault: continuous sound  Protection Full protection Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and location after 5 minutes and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and location after 5 minutes and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and location after 5 minutes and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and location after 5 minutes and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode aftery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode after 5 minutes and goes 5 fault mode after 5 minutes and goes 5 fault mode 5 fault: 5 fault faul	Battery	
Recharge time 6 hours to 90% after complete discharge  Voltage regulation Automatic voltage regulation Frequency regulation Automatic frequency selection Line/Battery transfer Typical transfer to battery (120/220V) 89VAC High line transfer to battery (120/220V) 145VAC Alarms/Indicators Visual indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS Audible Battery mode: sounds every 10 seconds Low battery: sounds every 9.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fault mode after younds. Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode after younds. Battery mode: 120%+20%/-10%; shuts down immediately of 660J  Special features  "Cold start" option Included Auto charge Included Environment Operating temperature  32-104° F Storage temperature  5-113° F Relative humidity  0-90% non-condensing	Type and quantity	12V/9Ah (2)
Voltage regulation         Included           Frequency regulation         Included           Automatic frequency selection         Included           Line/Battery transfer         Included           Typical transfer time         2-4ms           Low line transfer to battery (120/220V)         89VAC           High line transfer to battery (120/220V)         145VAC           Alarms/Indicators         Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS           Audible         Battery mode: sounds every 10 seconds           Low battery: sounds every second         Overload: sounds every 0.5 second           Full protection         Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately           Joules         660J           Special features         Included           "Cold start" option         Included           Auto charge         Included           Environment         Operating temperature         32-104° F           Storage temperature         5-113° F           Storage temperature         5-113° F           Relative humidity         0-90% non-condensing	Backup time	64 min **
Automatic voltage regulation Prequency regulation Automatic frequency selection Line/Battery transfer Ippical transfer time Low line transfer to battery (120/220V) BayVAC High line transfer to battery (120/220V) 145VAC  Alarms/Indicators Visual indicators  Audible Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection Line mode: 110%+20%/-10%; shuts down immediately and goes to fault mode: 120%+20%/-10%; shuts down immediately and goes to fault mode: 120%+20%/-10%; shuts down immediately Joules  Special features "Cold start" option Included Auto charge Included Environment Operating temperature  32-104° F Storage temperature	Recharge time	6 hours to 90% after complete discharge
Prequency regulation	Voltage regulation	
Automatic frequency selection Included  Line/Battery transfer Typical transfer time 2-4ms Low line transfer to battery (120/220V) 89VAC High line transfer to battery (120/220V) 145VAC  Alarms/Indicators Visual indicators  Audible Battery mode: sounds every 10 seconds Low battery: sounds every 10 seconds Low battery: sounds every 10 seconds Low battery: sounds every 9.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fault mode attery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode attery mode: 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  O-90% non-condensing	Automatic voltage regulation	Included
Line/Battery transfer  Typical transfer time  Low line transfer to battery (120/220V)  High line transfer to battery (120/220V)  Alarms/Indicators  Visual indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every second Overload: sounds every o.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold star" option Auto charge Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  O-90% non-condensing	Frequency regulation	
Typical transfer time  Low line transfer to battery (120/220V)  High line transfer to battery (120/220V)  Alarms/Indicators  Visual indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every second Overload: sounds every second Eastlic continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold star" option Included Auto charge Included  Environment  Operating temperature  5-113° F  Relative humidity  O-90% non-condensing	Automatic frequency selection	Included
Low line transfer to battery (120/220V) High line transfer to battery (120/220V) 145VAC  Alarms/Indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every 10 seconds Low battery: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa mode: 120%+20%/-10%; shuts down immediately and goes to fault mode: 120%+20%/-10%; shuts down immediately and goes to fault mode: 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option  Auto charge Included  Environment  Operating temperature  5-113° F  Relative humidity  O-90% non-condensing	Line/Battery transfer	
High line transfer to battery (120/220V)  Alarms/Indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. Battery mode: 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option  Auto charge  Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  0-90% non-condensing	Typical transfer time	2-4ms
Alarms/Indicators  Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  0-90% non-condensing	Low line transfer to battery (120/220V)	89VAC
Visual indicators  Easy to read LCD with a blue backlight that displays the battery status, in voltage, output voltage, and operation mode of the UPS  Audible  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. Battery mode:120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature  5-113° F  Relative humidity  0-90% non-condensing	High line transfer to battery (120/220V)	145VAC
voltage, output voltage, and operation mode of the UPS  Battery mode: sounds every 10 seconds Low battery: sounds every second Overload: sounds every 9.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option Included Auto charge Included Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity O-90% non-condensing	Alarms/Indicators	
Audible  Battery mode: sounds every 10 seconds Low battery: sounds every 9.5 second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option Included Auto charge Included Environment  Operating temperature  Storage temperature  5-113° F  Relative humidity  O-90% non-condensing		Easy to read LCD with a blue backlight that displays the battery status, in
Low battery: sounds every second Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  0-90% non-condensing		voltage, output voltage, and operation mode of the UPS
Overload: sounds every 0.5 second Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. Battery mode:120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option  Included  Auto charge  Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  Overload: sounds every 0.5 second Fault: continuous sound  Inow, 100%+20%/-10%; shuts down immediately Inow, 100%+20%/-10%; shuts down	Audible	
Overload: sounds every 0.5 second Fault: continuous sound  Protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option  Included  Auto charge  Included  Environment  Operating temperature  32-104° F  Storage temperature  5-113° F  Relative humidity  Overload: sounds every 0.5 second Fault: continuous sound  Inlow+20%/-10%; shuts down immediately Indows immediately Included In		· · ·
Fault: continuous sound  Protection  Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode. 120%+20%/-10%; shuts down immediately  Joules  Special features  "Cold start" option  Included  Auto charge  Included  Environment  Operating temperature  Storage temperature  Storage temperature  5-113° F  Relative humidity  Fault: continuous sound  Fault: continuous sound  Include: 110%+20%/-10%; shuts down immediately and goes to fault mode. Battery mode: 120%+20%/-10%; shuts down immediately  Included  Fault: continuous sound  Line mode: 110%+20%/-10%; shuts down immediately and goes to fault mode. Battery mode: 120%+20%/-10%; shuts down immediately  Included  Fault: continuous sound  Fault: continuous sound  Fault: continuous sound  Include: 110%+20%/-10%; shuts down immediately  Included  Fault: continuous sound  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: continuous sound  Fault: continuous sound  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Fault: 10%+20%/-10%; shuts down immediately and goes to fault mode.  Faul		
Protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode: 120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option  Included  Auto charge  Included  Environment  Operating temperature  Storage temperature  5-113° F  Relative humidity  Name and goes to fault mode and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and some immediately and goes to fault mode. Included and goes to fault mode. Included and goes to fault mode.		· · · · · · · · · · · · · · · · · · ·
Full protection  Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to far mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately  Joules  660J  Special features  "Cold start" option  Included  Auto charge  Included  Environment  Operating temperature  Storage temperature  5-113° F  Relative humidity  Line mode: 110%+20%/-10%; shuts down immediately and goes to far mode. 120%+20%/-10%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*-100%*	Protection	
mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately  660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature  Storage temperature  Storage temperature  Relative humidity  mode. 120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%; shuts down immediately and goes to fault mode Battery mode:120%+20%/-10%*-10%*-10%/-10%*-10%*-10%*-10%*-10		Line mode: 110%+20%/-10%; shuts down after 5 minutes and goes to fa
Battery mode:120%+20%/-10%; shuts down immediately  Joules 660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature 32-104° F  Storage temperature 5-113° F  Relative humidity 0-90% non-condensing		
Joules 660J  Special features  "Cold start" option Included Auto charge Included  Environment  Operating temperature 32-104° F  Storage temperature 5-113° F  Relative humidity 0-90% non-condensing		
"Cold start" option Included Auto charge Included  Environment  Operating temperature 32-104° F Storage temperature 5-113° F Relative humidity 0-90% non-condensing	Joules	·
"Cold start" option Included Auto charge Included  Environment  Operating temperature 32-104° F  Storage temperature 5-113° F  Relative humidity 0-90% non-condensing		
Auto charge Included  Environment  Operating temperature 32-104° F  Storage temperature 5-113° F  Relative humidity 0-90% non-condensing		Included
EnvironmentOperating temperature32-104° FStorage temperature5-113° FRelative humidity0-90% non-condensing	·	
Operating temperature32-104° FStorage temperature5-113° FRelative humidity0-90% non-condensing		пениси
Storage temperature 5-113° F Relative humidity 0-90% non-condensing		32-1∩4∘ F
Relative humidity 0-90% non-condensing		
	Audible noise	<40 dB at one meter

MPN	FX-1500LCD
Physical appearance	
Power switch	Included (lighted)
Housing	Flame retardant plastic
Color	Black
Cord length	3ft
Dimensions	15.3x5.6x7.7in
Weight	25lb
Additional information	
Warranty	3 years*

\*2 years on batteries
\*\*Calculated with a single PC plus monitor at 12% load





















