



LEONICS®

ACURA

Easy-Mon X

UPS Monitoring and Management Software



Surge Protection for Telephone Line :

Protects equipment and data against surges coming through telephone line.



Hot Swappable Battery :

User can replace the battery even when the UPS is running and without turning off the computer.



Perfect Ultra Display :

Attractive outlook with full function display for ACURA model and full LCD display for ACURA PLUS model with easy control multifunction switch.



Easy-Mon X Software :

Computer can manage UPS by checking electricity status and UPS status such as utility power failure, low battery. And allow computer to shutdown UPS automatically.



Schedule Shutdown, Restart and Self-Test :

An advanced calendar helps set the time for turning the UPS on and off and also for testing the UPS when using with Easy-Mon X software. (option)



USB Connectivity :

The USB communication port for connecting the UPS to computer or network computer (option). For sending the information and data via USB cable and display through the Easy-Mon X Software.



Microprocessor Controlled :

New microprocessor controlled circuit for faster detection to protect your computer.



Power Watcher :

Overload warning is given both when utility line OK and utility line fail to let user be alarmed all the time.



Battery Watcher :

Automatic battery test and alert when it's time to replace the new battery.



Ultra Fast Charge :

With 3 stage battery charging, battery can be charged to 80% of its capacity in shorten time.



Intelligent Battery Management :

Charging and discharging battery management get longer backup times and prolong battery life.



25% Longer Backup Time :

With high rate battery, UPS can provide backup power longer than using normal battery for 25% that let user has longer time to save data and shutdown the computer. (available in some model)



ISO 9001



www.leonics.com

SPECIFICATIONS	ACURA 650	ACURA PLUS 1050	ACURA PLUS 1500
Capacity	650 VA (390 W)	1050 VA (630 W)	1500 VA (900 W)

INPUT

Input voltage for utility operation	± 25% of nominal input voltage		
Nominal input	220 Vac Single phase (230, 240 Vac Option) 50 Hz ± 6% (60 Hz ± 6%) auto sensing (50 Hz ± 10% option)		

OUTPUT

Voltage (on battery for 1 PC* load)	Modify sine wave at nominal input voltage ± 2%		
Frequency (on battery)	50 Hz ± 0.1% (60 Hz ± 0.1%) auto sensing		
Automatic Voltage Regulation	Nominal voltage ± 10%		
Transfer time	2 - 4 ms		
Overload protection	On battery - internal current limiting, On line - fuse	On battery - internal current limiting, On line - circuit breaker	

SURGE PROTECTION AND FILTERING

Surge energy rating, peak current capability	346 Joules, 16 kA	519 Joules, 24 kA
Normal mode clamping response time	< 25 ns	
Normal mode noise suppression	Full time EMI / RFI filtering	
Surge energy rating for telephone line	28.5 Joules, 3.6 kA (RJ 45 PIN 4, 5)	
Surge protection for LAN line	option	yes

ENVIRONMENTAL

Ambient operation	0 - 95% humidity non-condensing, 0 to + 45°C (32 to 113°F)		
Ambient storage	0 - 95% humidity non-condensing, -10 to + 45°C (14 to 113°F)		
Audible noise	< 40 dBA (at 1 metre)		

PHYSICAL

Input connector type	IEC 320 C 14		
Number of output outlet	Backup	3	6
	Surge Protection	1	1
Dimensions (W x H x D) in cm. (inches)	10.0 x 16.5 x 32.0 (3.9x6.5x12.6) 12.5 x 21.0 x 36.5 (4.9 x 8.3 x 14.4)		
Net weight in kg. (lb)	8.5 (18.7)	14.0 (30.9)	18.0 (39.7)
Shipping weight in kg. (lb)	9.5 (20.9)	15.0 (33.1)	19.0 (41.9)

BATTERY

Type	Hot swappable, sealed lead acid (maintenance-free)		
Capacity	1 x 12 V 7 Ah	2 x 12 V 7 Ah	2 x 12 V High Rate
Continuos recharging time to 80 %	< 3 hours	< 5 hours	
Management	Replace battery indicator & alarm		
Backup time	15 - 40 minutes (depending on connected load)		

ADVANCE WARNING DIAGNOSTICS

Front panel LED's	On-line, UPS overload, Replace battery, Input voltage level, Load level, Battery Level	On-line, UPS overload, Replace battery
LCD display	no	Input voltage level, Load level, Battery Level, Replace battery, Self-Test
Audible alarms	On battery, Low battery, UPS overload, replace battery	

COMMUNICATIONS INTERFACE

USB port	USB port can be connected to PC, workstations or servers for automatic unattended shutdown. Easy-Mon X may be required.
----------	---

CONFORMANCE

Design Regulation	EN 50091-1, EN 50091-2, EN 55022, EN 61000-4-2, (4), (6), IP21
-------------------	--

PC* = Pentium 4, 1.8 GHz chip with 15" monitor.

- Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.
- Easy-Mon X Software capable to work with Microsoft Windows 2000/NT/XP. Please check details of OS version at www.leonics.com
- All LEONICS trademarks are the property of LEONICS. Other trademarks are the property of their respective owners.

Authorized dealer