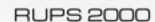


WITH OUR 12 YEAR EXPERIENCE IN POWER MANAGEMENT AND NETWORKING, WE HAVE DEVELOPED SOFTWARE TO SUPPORT VARIOUS UPS INTERFACES FOR REAL TIME MONITORING AND UNATTENDED SERVERS AND WORKSTATION SHUTDOWN.





UPSilon for UNIX

RUPS for UNIX











UPS Management

We provide a wide-ranging management software for various UPS interfaces and multiple operating systems.

For RS232 Smart UPS: UPSilon2000/ UPSilon for UNIX

For Dry Contact UPS: RUPS 2000/ RUPS for UNIX

Advantages

- Build in Multiple UPS interfaces.
- Support Megatec/SEC protocols.
- Integrates USB interfaces.
- Remote & Local UPS Real time management.
- Multi-Servers shutdown in Windows 95/ 98/ NT/ 2000/ Me/ XP, Novell NetWare and up to 16 most used UNIX systems.
- Multi-notifications via popon message, warning Email and Pager alert.
- Multi-languages supported.
- Unattended operating systems shutdown and files saving.

Remote Control

UPSilon2000/ RUPS 2000

- Support Windows All.
- Remote UPS Real time monitoring through Network.
- Remote UPS overall management.
- Power event alert via popon message, warning Email & Pager.

UPSilon for UNIX/ RUPS for UNIX

- Support SNMP.
 Remote UPS Real time monitoring through
- NetAgent. Remote UPS overall management. Power event alert via TRAP pop- on message & warning Email.

Multi-Servers shutdown in Windows

ClientMate

- Free download from Megatec web site.
- Supports Windows 95/ 98/ NT/ 2000/ Me/ XP
- Supports Megatec UPS management systems, such as UPSilon2000/ RUPS2000/ NetAgent.
- Auto search all Megatec UPS management systems on a Network.
- Sense/alert power events.
- Supports unattended operating systems, shutdown and files saving.
- Supports Windows Broadcast Message function.
- Supports Windows Service function.
- Supports Execute command file function.

Multi-Servers shutdown in UNIX systems

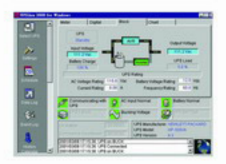
- Support remote UPS Management via SNMP.
- Access remote UPS status via a NetAgent on the Network.
- Unattended operating systems shutdown in case of power events.
- Unlimited remote management and systems shutdown in different platforms and operating systems.

UPSilon2000 for USB

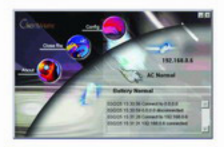
- Support UPS with Megatec protocol.
- No hardware changes in UPS needed.
- Build in USB driver.
- Provide a special designed RS232 to USB cable.
- Easy configure from UPS communication type.
- Supports Windows 98/ 2000/ Me/ XP











Operating Systems supported

UPSilon2000

- Microsoft Windows 95,98,NT,2000,Me, XP / 2003 / 2008 / Vista / Win7
- Novell Network 3.x,4.x,5.x,6.x
- ▶ Linux 2.x 7.x
- ▶ Free BSD 2.x,3.x,4.x

RUPS2000

- Microsoft Windows 95,98,NT,2000,Me, XP
- Novell Network 3.x,4.x,5.x,6.x
- ▶ Linux 2.x 7.x

UPSilon for UNX/RUPS for UNIX

Platform	OS supported

X86	SCO UNIX 3.x 4.x 5.x
	SCO XENIX 2.x
	SCO UnixWare 2.x 7.x
	NOVELL UnixWare 2.x,7.x,8.x
	Solaris 2.x ,7 (SUN OS 5.x)
	Linux 2.x,7.x
	FreeBSD 2.x 3.x,4.x

IBM RS6000	AIX 3.x,4.x
(Power PC)	
Motorola	
(PowerPC)	
SUN	SUN OS 4.x

SUN OS 4.x
SUN Solaris2.x ,7
(SUN OS 5.x) 8.x
HP-UX 8.x 9.x 10.x 11.x HP-Apollo UX & VUE
SGI irix 6.x
,02)

Clientmate

 Microsoft Windows 95,98,NT,2000,Me, XP

Features

- Real time monitoring.
- Remote and Local sites management.
- Multiple views formats: Meter and gauges, Digital table, Block diagram, Graph Chart.

Multi-Servers shutdown

- Free Clientmate for Windows 95/98/NT/2000/ME/XP.
- SNMP shutdown function supported in Novell/ UNIX systems.

Multi-Event notifications

- TRAP notification
- Email alert/warning message
- Pop-on alert/warning message
- Pagers alert/message

Event Tracking

- Records of date /time/ descriptions of power events.
- Data Logging for analyzing power quality
- History Calendar.

Self-Test & Scheduling

- Scheduling System shutdown /restart date and time.
- Scheduling UPS Self-test date and time.
 UPS self-test for 10 seconds / battery low /customized time.



Mega System Technologies, Inc. Add:2F,41,Lane 76,Rui-Kuang Rd., Nei Hu 114,Taipei,Taiwan Tel:+886-2-87922060 Fax:+886-2-87922066 www.megatec.com.tw

