

# REBOOTER

# WATCH BOOT

## RPC-M5C-EA

Power ON/OFF/REBOOT  
Via Network  
by HTTP/TELNET/E-mail etc.



Cellular Phone PC etc



INTERNET

LOCAL AREA NETWORK

### WATCH BOOT RPC-M5C-EA



#### ◆ Case 1 :

Do you manually unplug & replug in a device that froze?

#### ◆ Solution :

WATCH BOOT will detect network timeouts / application freezes and automatically reboot the device!

#### ◆ Case 2 :

Do you need to control a network device or PC from a distance?

#### ◆ Solution :

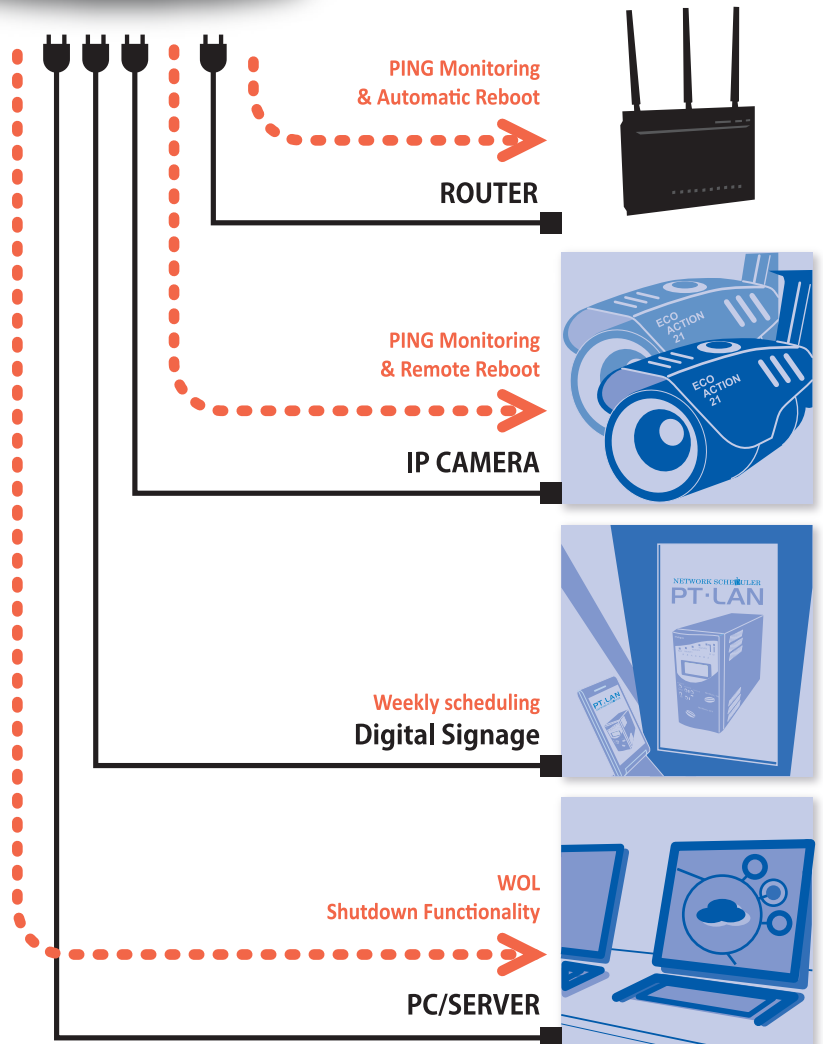
WATCH BOOT gives you the power to control remote devices via web browsers, email, etc.

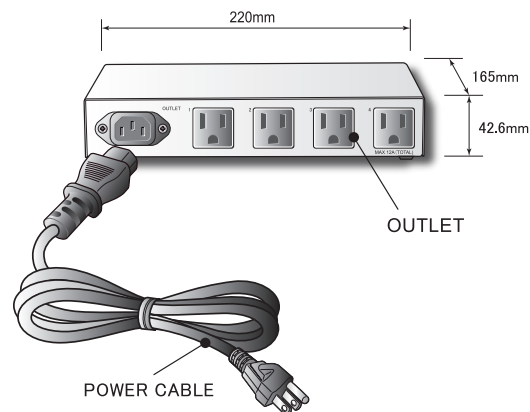
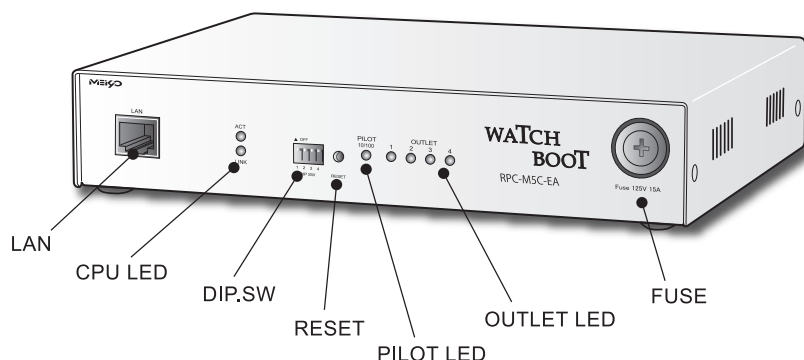
#### ◆ Case 3 :

Do you manually turn on digital sign or kiosk terminals?

#### ◆ Solution :

With this device you can automatically set the weekly schedule of operation!



FUNCTION  
\_01

## Freeze Detection by PING

Perform ping monitoring against a user-provided IP address or domain name for up to four devices (one per each outlet). The unit performs power cycles when it determines that the connected device(s) froze or timed out. Notifications can be sent to the user on these events.

FUNCTION  
\_02

## Freeze Detection by HEARTBEAT

Recover from application level freezes with automatic power supply reboot based on heartbeat conditions. Unit also features ON/OFF tracking.

FUNCTION  
\_03

## Power Control via Network

Control power cycles via various network protocols. Supported protocols include WEB, TELNET, SNMP, and more.

FUNCTION  
\_04

## Power Control only by E-Mail

Easily control power for remote devices by email, even without a static IP address.

FUNCTION  
\_05

## Automatic Operation by Weekly Schedule

Register an NTP server to automate weekly power schedules with up to 20 customizable settings.

FUNCTION  
\_06

## Status Notification by E-mail/SNMP trap

Receive PING monitoring notification, events & recovery information by e-mail or SNMP trap.

### ■ Specification

Trade Name	WATCH BOOT
Model Number	RPC-M5C-EA
Supported Network Protocols	ARP,TCP,UDP,IP,ICMP,HTTP,SNMP,BOOTP, DHCP,TELNET,SMTP,POP3,NTP,IMAP
Voltage/Current	AC100-120V / 12A (MAX)
Maximum Power Consumption	5.8W
Receptacle Type / Quantity	NEMA 5 - 15R / 4
Network Connection	10/100Mbps Ethernet
Frequency	50/60 Hz
Temperature Operating	32 to 104°F (0 to 40°C)
Humidity (RH) Operating	20 to 85% (non-condensing)
External Dimensions	220(W) × 42.6(H) × 165(D)mm
Weight	3.5lbs (1.6kg)
Power Cable	78.4inch (2.0m)
Certification/Agency Approvals	RoHS Compliant
Compliance	FCC Part15 Subpart B UL60950-1

### ■ FCC CAUTION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



MEIKYO ELECTRIC CO.,LTD.  
Tokyo Ferrite Building 4F  
Tabatashinmachi 1-1-14, Kita-ku,  
Tokyo 114-0012 Japan  
TEL +81-3-3810-5580  
<http://www.meikyo.co.jp>

<Distribution Partner / Value Added Reseller>