

ezOutlet5-3R Auto Reset Algorithm

Tech Note MSNTN007



Proxicast, LLC 312 Sunnyfield Drive Suite 200 Glenshaw, PA 15116

1-877-77PROXI 1-877-777-7694 1-412-213-2477

Fax: 1-412-492-9386

E-Mail: <u>support@proxicast.com</u>

Internet: www.proxicast.com

© Copyright 2024, Proxicast LLC. All rights reserved.

Proxicast is a registered trademark and EtherLINQ, PocketPORT and LAN-Cell are trademarks of Proxicast LLC. All other trademarks mentioned herein are the property of their respective owners.

Document Revision History:

Date	Comments
Mar. 27, 2024	Added note on dual homed connections & fixed typos
Jan. 11, 2024	First release

This TechNote Applies Only to ezOutlet5 Models:

ezOutlet5-2R

Introduction

The ezOutlet5-2R from Mega System Technologies, Inc ("MegaTec") is designed to automatically power-cycle up to 2 AC powered device when Internet connectivity is lost. Either of its AC power outlets can also be reset manually or via scheduled actions.

The ezOutlet5-2R's Auto Reset feature uses several system parameters to monitor Internet connectivity and power cycle one or both power outlets based on these settings.

The following describes how the ezOutlet5-2R determines when a power reset is required.

IMPORTANT NOTES

The Auto Reset function is **DISABLED** by default and must be enabled either via the Function button and OLED status screen on the ezOutlet5-2R, or via the ezOutlet5-2R's internal web server, or through the ezDevice smartphone app, or the Cloud4UIS.com web service.

If the ezOutlet5-2R is connected to both a wired Ethernet LAN and WiFi WLAN (i.e. dual homed), it will send ping tests through both interfaces. If <u>either</u> interface fails to respond <u>or</u> the WiFi signal strength falls below the threshold set (default = 60%), the ezOutlet5-2R will begin its Auto Reset algorithm.



How quickly will the ezOutlet5-2R detect Internet loss?

The ezOutlet5-2R uses the following algorithm to determine when and how often to perform a reset of whichever outlet(s) is assigned in Auto Reset mode (default = both outlets):

- **STEP 1**: After booting up, the ezOutlet5-2R will do nothing for the *Ping Delay After Power On* time (default = 1 min)
- STEP 2: At the *Ping Delay After Power On* time, it checks for Internet service by sending a ping.
 - If no response is received, do nothing, wait *Time between pings* (default 15 sec), then go to step 2
 - If a response if received, begin the Internet monitoring function (step 3)
- STEP 3: Wait Time between pings then send another ping and check for response to the ping
 - If response received, go to step 3
 - If no response received, increment ping loss counter, wait *Time between pings*, then send another ping and go to step 4
- STEP 4: Check for response to the ping
 - If response received, clear ping loss counter and go to step 3
 - If no response received, increment ping loss counter, wait *Time between pings* then send another ping.

Repeat this until either a response is received or the loss counter reaches 3 (this threshold counter is hard coded in the ezOutlet5-2R).

- STEP 5: If the loss counter = 3, then power cycle the assigned outlet(s), increment reset counter and clear the ping loss counter. Wait the *Ping Delay After Power On* time (default = 1 min) before restarting Internet monitoring in step 2.
- **STEP 6**: If reset counter < (*No of Resets*) then go to step 3, else stop all Internet monitoring and clear the reset counter.

The default is for the ezOutlet5-2R to perform only 3 power cycles upon the loss of Internet connectivity. If the Internet connection is not restored after the third power cycle, no further power cycles will occur unless you increase the **No of Resets** value (maximum = unlimited).

Note that the ezOutlet5-2R detects the "loss of Internet connectivity" not the absence of it. The Internet must be connected no later than the *Ping Delay After Power On* + (3 **Time between pings*) time mark for the monitoring function to begin. The default is approximately 1.75 minutes: 60 + (3 * 15). Internet outages prior to this time will not be detected – consider this interval when testing the ezOutlet5-2R.

The default settings work well for most situations in which a modem and router must be power-cycled. With these settings, the ezOutlet5-2R will detect the loss of Internet in about 45-50 seconds, power off both outlets, then power on outlet#1 after the **Power On Delay for Outlet1** (default = 3 sec) and power on outlet#2 after **Power On Delay for Outlet2** (default = 13 sec).

