

ezOutlet2 ~ Auto Reboots Crashed Network Device

ezOutlet2 is a single-outlet device designed to **automatically power-cycle when internet timeout is detected.**

There are **4 ways to control and manage** an ezOutlet2 device;

- a) Cloud4UIS.com
- b) ezDevice APP (available free on iOS APP store or Google Play)
- c) LAN Web user interface
- d) API

For options a) & b), there is no need to setup port forwarding or mess around with domain names. Just connect device to internet, install the APP on your mobile phone, sign up for a cloud account and link devices.

ezOutlet2 features;

- (a) keep-alive a local or remote network device,
- (b) remote power on-off-reset or
- (c) schedule power on-off-reset.




How to setup (*differs from previous ezOutlet*)

- i. Connect LAN cable to ezOutlet2
- ii. Connect IEC power cable to ezOutlet2.
- iii. On Android / iOS mobile, install the **ezDevice APP**.
- iv. From the APP, create a new Cloud account with Cloud4UIS.com. With this account, you can manage and control all your ezOutlet2 units.
- v. From the APP, login to your Cloud account and ADD ezOutlet2 device;
 - a) If your APP is located in same LAN as device
The APP will be automatically locate and list the available device for *Adding*.
 - b) If your APP not in the same LAN as device
Select [Add by Serial Number] to *Add Device*.

Function button (*differs from previous ezOutlet*)

The function button on ezOutlet2 has been repurposed and reassigned as follows;

- i. Press once: Toggle between "Auto Reset" enabled or disabled. Green LED On or Blinking respectively.
- ii. Press twice: Toggle between "Outlet On" or "Outlet Off". Red LED On or Off respectively.
- iii. Hold for 10 seconds then release: Reset device to factory default

SPECIFICATIONS:			
Package contents	1) Device 2) Quick Installation Guide 3) LAN cable 4) IEC power cable 5) Wall Mounting Template		
Model No.:	EZ-22b	EZ-32f	EZ-32g
Image: Sockets by request eg.: French ~ Type E Australian ~ Type I Swiss ~ Type J Danish ~ Type K			
Socket type	NEMA (Type B)	Schuko shuttered (Type F, CEE 7/4, 7/17)	UK shuttered (Type G, BS1363, MS589, SS145)
Certification	FCC	CE, LVD, RoHS Compliant	
Electrical Rating	Input: 100~240V, 50/60Hz. Output: 10A		
Breaker	10A (Thermal fuse)		
Power ON / OFF / RESET controls	1. Cloud4UIS.com 2. ezDevice APP (available free on iOS APP store or Google Play) 3. LAN Web user interface 4. API		
Network Access	10 / 100 Base-T, RJ45 (Cat. 5)		
LED Indicator	Green (Internet & Auto Reboot Status) Red (Outlet Power Status) Yellow (Link to Cloud Status)		
Function Button	1) Press 1x to toggle [Auto Reboot] or [Manual Control], 2) Press 2x to toggle Outlet Power On or Off, 3) Press and Hold 10seconds to "Reset to Factory Default"		
Support	Android, iOS APP / IE / Java / Safari browser		
Network Protocols	HTTP, TCP/IP, UDP, Dynamic DNS, DNS Client, DHCP, API .		
Operating Environment	0°C ~ 60°C at 10% ~ 90% relative humidity. <i>For indoor use only.</i>		
Package option	White Box / Bulk		
Package dimension	180 x 150 x 60 mm		
Net(Gross) weight / set	0.37kgw(0.47kgw)	0.42kgw(0.52kgw)	0.42kgw(0.52kgw)
Carton measurement	790 x 390 x 340 mm (50 sets per standard carton)		