Part 1. Introduction



Features:

- Set outlet to auto reset when ping fails. eg.: Auto reset unresponsive router, modem, IP Cam, NAS or network device.
- Remotely turn outlet On/ Off/ Reset from APP, Cloud4UIS.com or Web. eg.: To manually reset network device.
- Set scheduled outlet On/ Off/ Reset. eg.: Schedule IP Cam, WiFi AP, etc to reset.

Part 2. How to Setup & 'Add' Device.....

1 Download ezDevice APP & Sign up for a Cloud4UIS account



For smartphone users:

Search for 'ezDevice' APP and install. Run APP and [Sign up] for a Cloud4UIS account.

For PC users:

Browse to www.Cloud4UIS.com and [Sign up].



Connect power to device

Red LED will turn ON to indicate the outlet is ON (default).

Green and Yellow LED remain OFF (see Part 4. LED Indicators).



Connect LAN cable to device

Green LED will BLINK to indicate internet is normal (online) and *Auto Reset* function is disabled.

Note:

Enable Auto Reset and ezOutlet2 will auto power-cycle when Ping fails.



Search & select device to Add to Account

From ezDevice APP or Cloud4UIS account, select [Add Device] to locate device. APP/PC needs to be in the same network as device.

If APP / PC is not in the same network as device, select [Add by Serial Number].





- a. Each device can only be 'Added' once.
- b. Once 'Added' to a cloud account the Yellow LED will turn ON.
- c. The 'Adder' becomes the device 'Owner'.
- d. 'Owner' can share device with other Cloud4UIS users and set user's access permission.

Part 3. How to Remove 'Added' Device.....

- From APP or Cloud4UIS: Select [Remove Device].
- 2. From device's 'Function Button':



- a. Press & hold button for 10 sec.
- b. Green & Red LED will blink.
- c. Release button.

Note

This action removes ALL connected users from this device and resets it to default.

Part 4. LED Indicators.....

LED	ON	OFF	Blinking
Green	Internet normal & Auto Reset Enabled	No Internet	Internet normal & Auto Reset Disabled
Red	Outlet ON	Outlet OFF	
Yellow	Connected to remote server	Device not 'Added'	Not connected to remote server

LED blinks in sequence

Green > Red > Yellow >> Green > Red > Yellow > ... Device firmware is upgrading.

Part 5. Description.....



Part 6: Control ezOutlet2 thru Web User-Interface.....

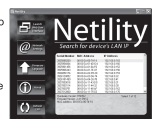
Access ez**Outlet2** Web User-Interface over LAN or WAN (with port forwarding) to manage and control.

To locate ez**Outlet2** LAN IP, either; a) Check APP under *Network > LAN IP*

- a) Check APP under Network > LAN IP
 or;
- b) Run Netility to search (must be in same LAN as device).

Default Web User-Interface login; Login: admin

Login: *admin* Password: *admin*



Download from: http://www.MSNswitch.com