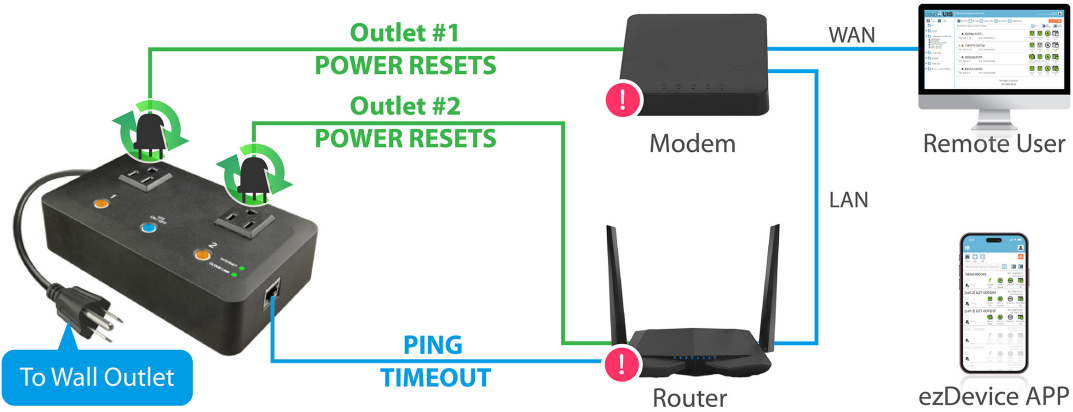
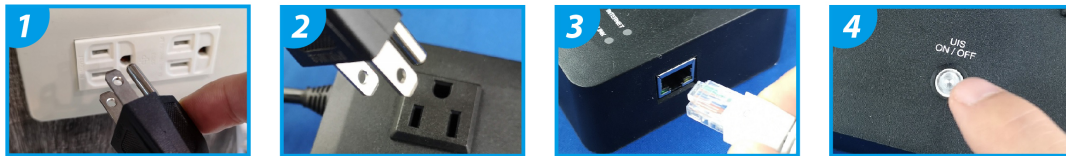


1. Setup Outlet to Auto Reset when Ping Fails

Network Diagram



Hardware Setup



Step 1: Connect Device's power plug to a wall outlet.

Step 2: Connect Modem to Outlet #1, and Router to Outlet #2.

Step 3: Connect LAN cable from Router to Device. The Internet LED will turn ON to indicate online.

Step 4: Press and hold UIS ON / OFF button (2 seconds) to enable Auto Reset function.

2. [Add] Device to APP & Cloud4UIS

3. Access Device Web User Interface (GUI)

4. Remote login (Setup Port Forwarding & DDNS)

5. [Delete] Device from APP & Cloud4UIS

6. Description

7. LED Indicators

1. Setup Outlet to Auto Reset when Ping Fails

2. [Add] Device to APP & Cloud4UIS



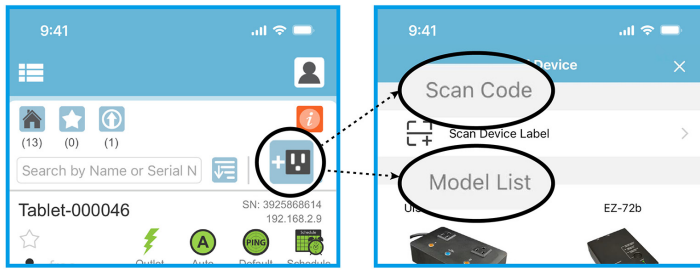
STEP 1

Install **ezDevice** APP and **[Sign Up]** for a Cloud4UIS Account.



STEP 2

Add Device to Cloud4UIS Account.



NOTE:

- a. Once the device is 'Added', the Cloud Link LED will change from **BLINKING** to **ON**.
- b. The first person to 'Add' the device becomes the 'Owner'.
- c. Each device can only have one 'Owner'.
- d. 'Owner' can 'Share' device with other Cloud4UIS user and set these user's access permission.

3. Access Device Web User Interface (GUI)

4. Remote login (Setup Port Forwarding & DDNS)

5. [Delete] Device from APP & Cloud4UIS

6. Description

7. LED Indicators

1. Setup Outlet to Auto Reset when Ping Fails

2. [Add] Device to APP & Cloud4UIS

3. Access Device Web User Interface (GUI)

Access to this Device's functionality is available via it's web user interface. Enter Device's IP address into any browser.

http://<IP-address-of-Device>

eg.: http://192.168.0.123

NOTE:

- a. *Check router DHCP table for IP address.*
- b. *For first time login (or after a factory default) user must create an administrator account and password.*

4. Remote login (Setup Port Forwarding & DDNS)

5. [Delete] Device from APP & Cloud4UIS

6. Description

7. LED Indicators

1. Setup Outlet to Auto Reset when Ping Fails

2. [Add] Device to APP & Cloud4UIS

3. Access Device Web User Interface (GUI)

4. Remote login (Setup Port Forwarding & DDNS)

Setup Port Forwarding

Step 1: Login to your Router web interface

Step 2: Forward Port #: **80** Type / Protocol: **TCP**

NOTE: For details on port forwarding please refer to your router's user manual.

Setup DDNS

Step 1: Login to <http://<IP-address-of-Device>>

Step 2: Goto **Network** --> **Dynamic DNS** --> **DDNS Providers**

Step 3: Select **icv99.net** --> **Update now**

NOTE: Default as **.icv99.net**. To change go to www.icv99.net. See device label for Product Serial and Key.

5. [Delete] Device from APP & Cloud4UIS

6. Description

7. LED Indicators

1. Setup Outlet to Auto Reset when Ping Fails

2. [Add] Device to APP & Cloud4UIS

3. Access Device Web User Interface (GUI)

4. Remote login (Setup Port Forwarding & DDNS)

5. [Delete] Device from APP & Cloud4UIS

Method 1: *From either APP or Cloud4UIS Account.*

Select  to Delete a device from this account.

NOTE: *This action removes device from APP or Cloud. The individual configuration is still retain on device.*

Method 2: *From Device: Reset to Factory Default.*

Press & Hold Outlet #1 & #2 for 10 seconds. Release when all three LED start blinking.

NOTE: *This action clears device configuration and removes device link to APP / Cloud4UIS Account.*

6. Description

7. LED Indicators

1. Setup Outlet to Auto Reset when Ping Fails

2. [Add] Device to APP & Cloud4UIS

3. Access Device Web User Interface (GUI)

4. Remote login (Setup Port Forwarding & DDNS)

5. [Delete] Device from APP & Cloud4UIS

6. Description



7. LED Indicators

5. [Delete] Device from APP & Cloud4UIS

6. Description

7. LED Indicators

LED	Description
Internet Status (Green LED)	<p>On: Device is connected to the Internet.</p> <p>Blinking: There is Internet connection, however, at least one or more target sites are not responsive (regardless of being assigned or not).</p> <p>Off: Device is unable to connect to the Internet.</p>
Cloud Link Status (Green LED)	<p>On: Device is connected to Cloud4UIS and linked to an account.</p> <p>Blinking: Device is connected to Cloud4UIS and ready to link to an account.</p> <p>Off: Device cannot reach Cloud4UIS, or device Cloud Service function is disabled.</p>
UIS On / Off Status (Blue LED)	<p>On: Auto reset when ping fails is enabled.</p> <p>Off: Auto reset when ping fails is disabled.</p>
Output Status (Red LED)	<p>On: The outlet is on.</p> <p>Blinking: The outlet is currently resetting.</p> <p>Off: The outlet is off.</p>

LED (Status)	Description
#1, UIS & #2 (Blinking)	Reset to Factory Default
All LEDs (Blinking)	Firmware Upgrading. DO NOT interrupt or power off !