



KD-WP8-2

IP Module Manual

About:

8 Button Programmable IP, IR, RS-232 Wall Plate Control Keypad with PoE. KD-WP8-2 with Compass Control will provide an easy control via IP.

Control:

Compass Control module provides:

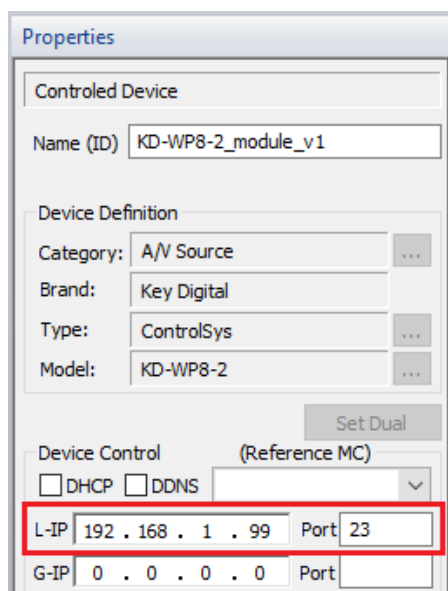
- Device name
- 8 button names
- 8-Button control (two-way)

Setup Communication:

Control a KD-WP8-2 (keypad) via TCP/IP

TCP/IP module:

- Ensure all IP devices are in the same network.
(e.g. iPad, Controller, etc.)
- Set the desired IP address of the KD-WP8-2 via the Web or KDMSPro.
- In Compass Navigator, enter the right IP address and the port "23" into the device properties tab.



Properties

Controlled Device

Name (ID) KD-WP8-2_module_v1

Device Definition

Category: A/V Source ...

Brand: Key Digital

Type: ControlSys ...

Model: KD-WP8-2 ...

Set Dual

Device Control (Reference MC)

DHCP DDNS

L-IP 192 . 168 . 1 . 99 Port 23

G-IP 0 . 0 . 0 . 0 Port

Setup Complete:

Before uploading, ensure you program all buttons on Web UI.
Upload and update Compass project for use.

Control UI

When the module runs at first, the device name, button names, and button colors will be synchronized with the KD-WP8-2 unit. Control the keypad by pressing each button on module.

During control, if you change any information (e.g. names, button type, color, etc), you can press “refresh” button manually at the bottom right corner. The module will be updated right away.

