

A/C 2

Lights

Lights

A/C 2

A/C 1

A/C 1

Eco Class



ON / OFF

5v 1A

G / 3v / RST / D3 / RX / TX

5v 1A

5v 1A

G / 3v / RST / D3 / RX / TX

kltechnology2000@gmail.com
~Lucky

kavindulakmal2000@gmail.com
~Lucky

G / 3v / RST / D3 / RX / TX



Sub Unit 1

Sub Unit 2

Sub Unit 3

Sub Unit 4

IP
Gateway:
192.168.1.1
Subnet:
255.255.255.0
IP: 192.168.1.250

IP
Gateway:
192.168.1.1
Subnet:
255.255.255.0
IP: 192.168.1.251

IP
Gateway:
192.168.1.1
Subnet:
255.255.255.0
IP: 192.168.1.252

IP
Gateway:
192.168.1.1
Subnet:
255.255.255.0
IP: 192.168.1.253

5v 1A

5v 1A

5v 1A

IP
Gateway:
192.168.1.1
Subnet:
255.255.255.0
IP: 192.168.1.254

Wi-Fi Status:
Sensors Status:

Wi-Fi Status:
Sensors Status:

Wi-Fi Status:
Sensors Status:

Wi-Fi Status:
Sensors Status:

G / 3v / RST / D3 / RX / TX

G / 3v / RST / D3 / RX / TX

Eco Class
-2024-

Eco Class
-2k24-



A/C 1, A/C 2, Lights

Router Settings
Set router
gateway as:
192.168.1.1
Set router subnet:
255.255.255.0
Set DHCP max to:
192.168.1.149

kltechnology2000@gmail.com
~Lucky

Lights, A/C 1, A/C 2

kltechnology2000@gmail.com
~Lucky