A/C 2 A/C 2 A/C 1 A/C 1 **Eco Class** Lights Lights ON / OFF G / 3v / RST / D3 / RX / TX 5v 1A 5v 1A 5v 1A kavindulakmal2000@gmail.com G / 3v / RST / D3 / RX / TX kltechnology2000@gmail.com ~Lucky ~Lucky G / 3v / RST / D3 / RX / TX Sub Unit 2 Sub Unit 4 Sub Unit 1 Sub Unit 3 5v 1A IP IP ΙP IP Gateway: Gateway: Gateway: Gateway: 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 5v 1A Subnet: Subnet: Subnet: Subnet: 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 5v 1A IP: 192.168.1.253 IP: 192.168.1.250 IP: 192.168.1.251 IP: 192.168.1.252 ΙP Wi-Fi Status: Wi-Fi Status: Wi-Fi Status: Gateway: 192.168.1.1 Sensors Status: Sensors Status: Sensors Status: Subnet: 255.255.255.0 G / 3v / RST / D3 / RX / TX Wi-Fi Status: **Eco Class** IP: 192.168.1.254 -2024-Sensors Status: G / 3v / RST / D3 / RX / TX **Eco Class** Router Settings A/C 1, A/C 2, Lights -2k24-Set router gateway as: 192.168.1.1 Lights, A/C 1, A/C 2 kltechnology2000@gmail.com Set router subnet: 255.255.255.0 ~Lucky kltechnology2000@gmail.com Set DHCP max to: 192.168.1.149 ~Lucky