First use the PoE adapter, PC/Switch connect to LAN port of the 24V/0.7A via Ethernet cable ,PoE port of the PoE adapter connect to LAN port of the Tube 2H via Ethernet cable .Power on then power and data transmit to Tube2H.

AR9331 is only one IC chipset include the MAC/base Band /Wireless, Then it will transmit/receive the wireless lan signal via PA ,use the N type connect to external Antenna.

AR9331 is all in one chipset ,so the RF signal via the RF switch IC to on/off TX/RX

RX signal will via LNA to AR9331,TX signal will via PA to N type then connect to Anntena.

Use the 24V PoE adapter connect to LAN port of the Tube2H .Power on , the FlasH Memory will load the firmware to DRAM,

User can use the PC connect to LAN port of the PoE then use the Broswer IE ,key in the user name and password then will load in web UI to configurate.