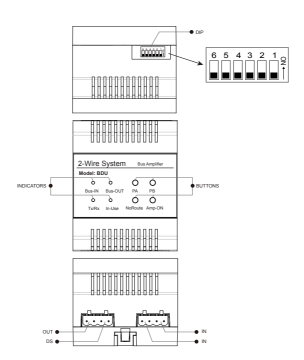
1.About DT-BDU Unit

Discription:

The BDU unit is bus amplifier unit and networking component designed for DT 2-wire system. It has three work modes:Repeater mode, Router mode and Gateway mode.

2. Terminal Description



DIP Setting:

Bit-1 to Bit-2 are used to BDU working modes setting.

Bit-3 to Bit-5 are used to address settings.

Bit-6 is used to video Impendence match.

The detail settings of DIP are as follows:

Bit	Bit State	Description
Bit-1~Bit-2	1 2 3 4 5 6	Set to the Repeater mode.
	1 2 3 4 5 6	Set to the Router mode.
	1 2 3 4 5 6	Set to the Gateway mode.
	1 2 3 4 5 6	Reserved.
Bit-3~Bit-5	1 2 3 4 5 6	Set to the first DT-BDU.
	1 2 3 4 5 6	Set to the second DT-BDU.
	1 2 3 4 5 6	Set to the third DT-BDU.
	1 2 3 4 5 6 ON	Set to the fourth DT-BDU.
	1 2 3 4 5 6 ON	Set to the fifth DT-BDU.
	ON 2 3 4 5 6	Set to the sixth DT-BDU.
	1 2 3 4 5 6	Set to the seventh DT-BDU.
	0N 2 3 4 5 6	Set to the eighth DT-BDU.
Bit-6	1 2 3 4 5 6	Used to video Impendence match, set to ON.

INDICATORS:

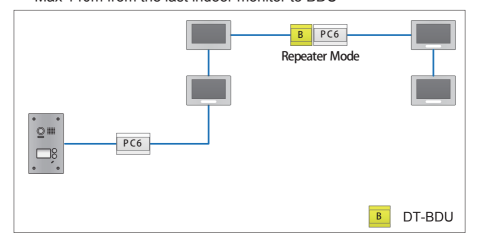
- 1.Bus-IN: Always on when connect to net.
- 2.Bus-OUT: Always on when connect to monitor.
- 3.Tx/Rx: Flashes when communicating.
- 4.In-Use: Always off when in standby mode.

BUTTONS:

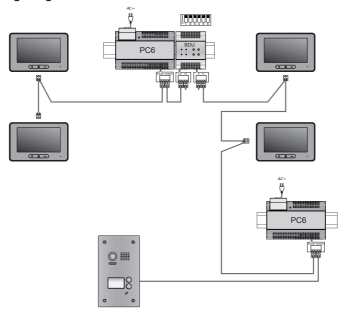
- 1.PA, PA: Video Amplifier Gain adjust.
- 2.NoRoute, Amp-ON: Debug button.

3. Working Mode Wiring.

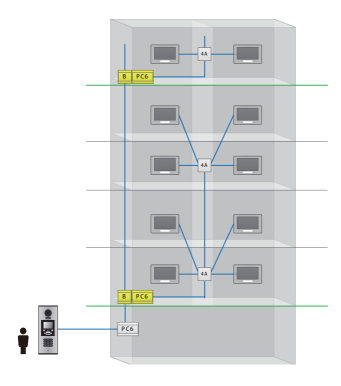
3.1 Repeater Mode (Line amplifier):BDU can extend the distance of DT system when works in repeater mode. As follows: Max 140m from the first door station to BDU Max 140m from the last indoor monitor to BDU



Wiring diagram:

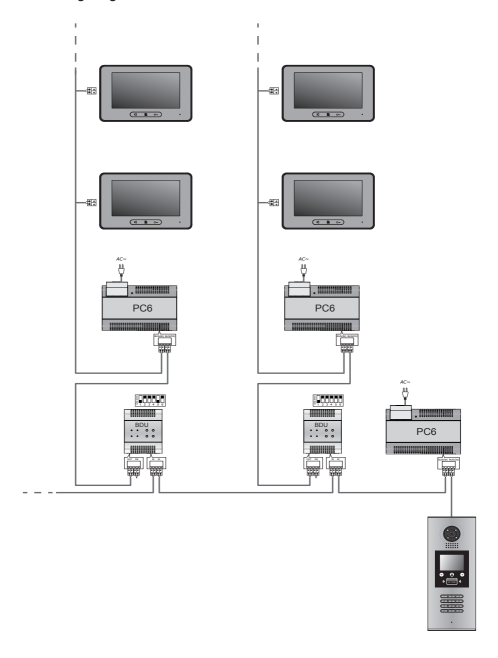


3.2 Router Mode: In this mode, the system can connect up to 8 BDUs, and each BDU can connect up to 32 monitors.

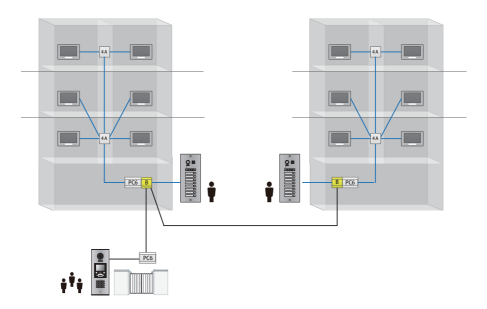




Wiring diagram:

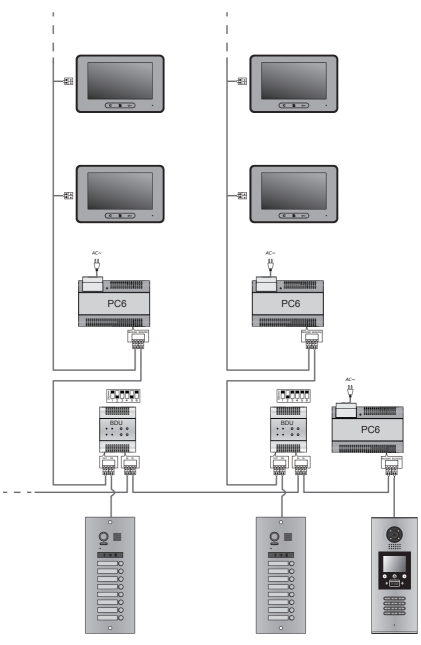


3.3 Gateway Mode: In this mode, the first door station can call all the monitors and can connect up to 8 BDUs, and each BDU can connect up to 32 monitors.





Wiring diagram:



4. Specification

Power Supply: DC24V;

Power consumption: Standby 13.5mA; Working 156mA;

• Working Temperature: -15°C~+55°C;

• Wiring: 2 wire,non-polarity;

• Dimension: 90(H)×72(W)×60(D)mm.

The design and specifications can be changed without notice to the user. Right to interpret and copyright of this manual are preserved.