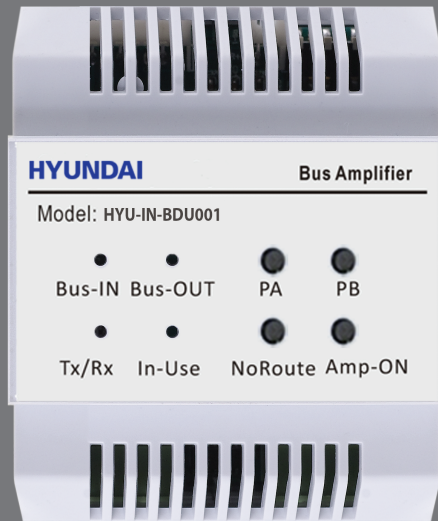


Bus amplifier 2-wire system

HYU-IN-BDU001

User Manual



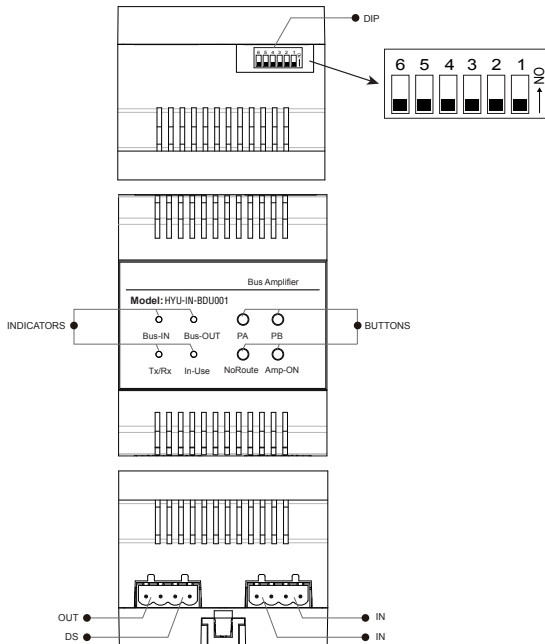
- Please read this manual carefully before using the product you purchase, and keep it well for future use.
- Please note that images and sketch maps in this manual may be different from the actual product.

1.About HYU-IN-BDU001

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 Impedence match.

The detail settings of DIP are as follows:

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

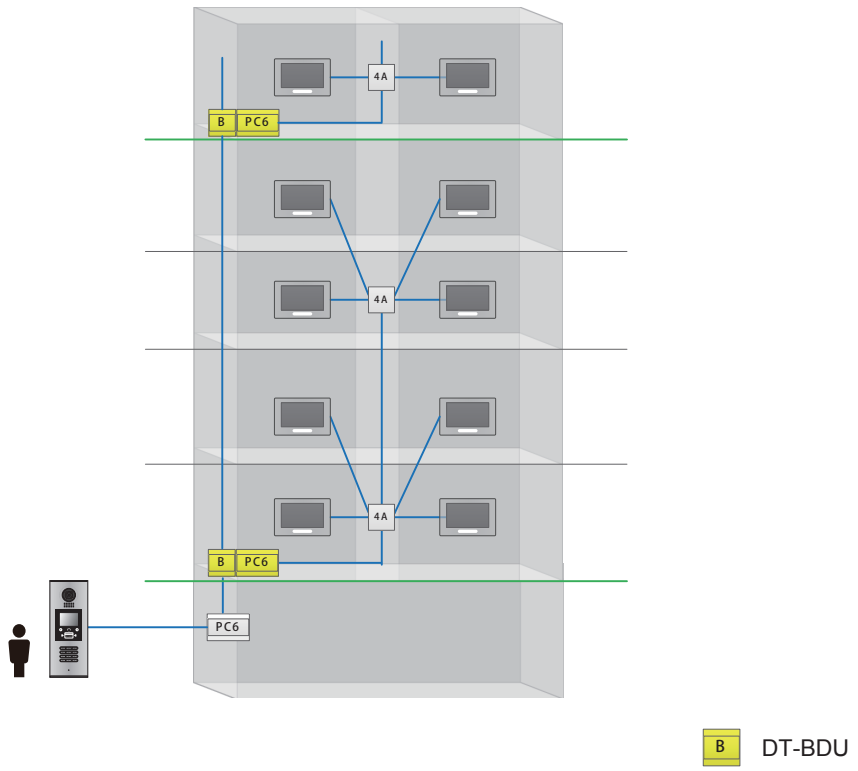
INDICATORS:

- 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:

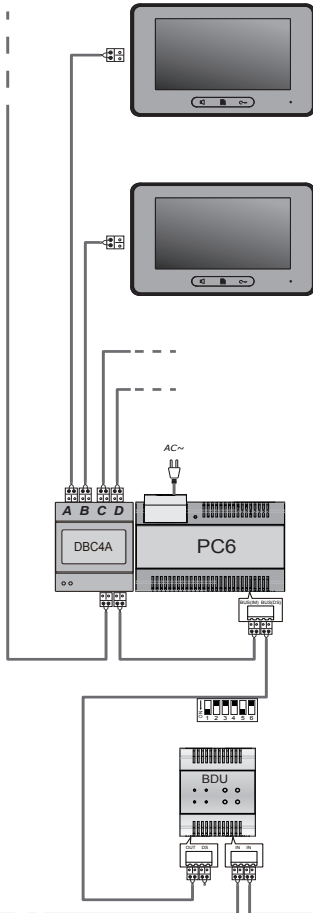
- 1.PA, PA: Video Amplifier Gain adjust.
- 2.NoRoute, Amp-ON: Debug button.

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

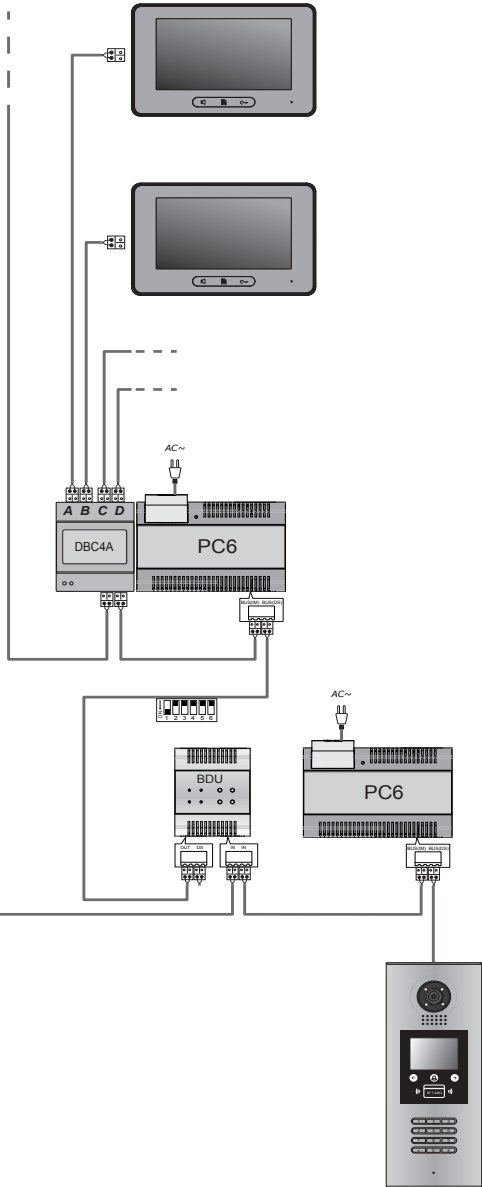


Wiring diagram:

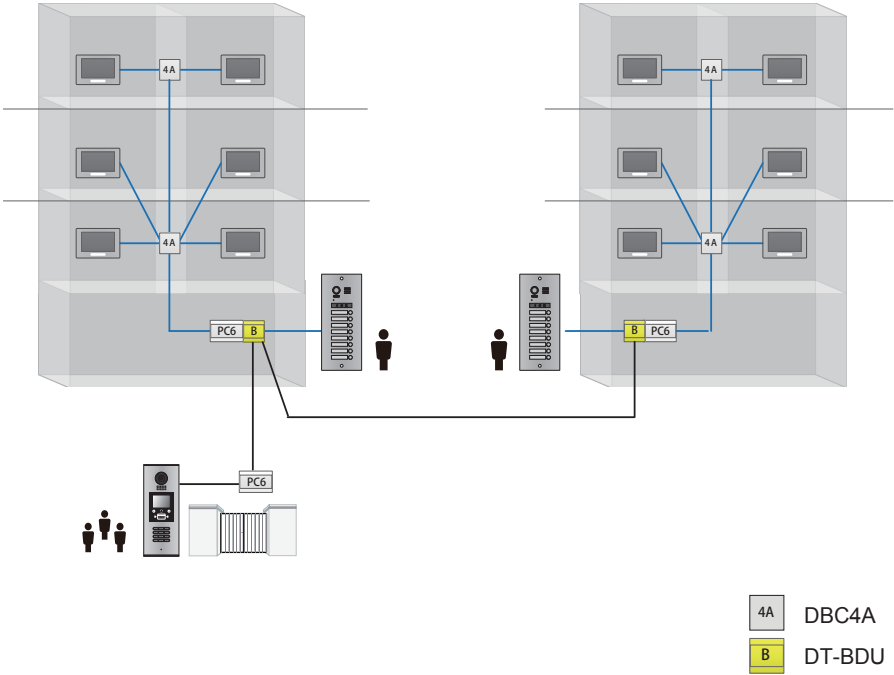
NEXT
DBC4A



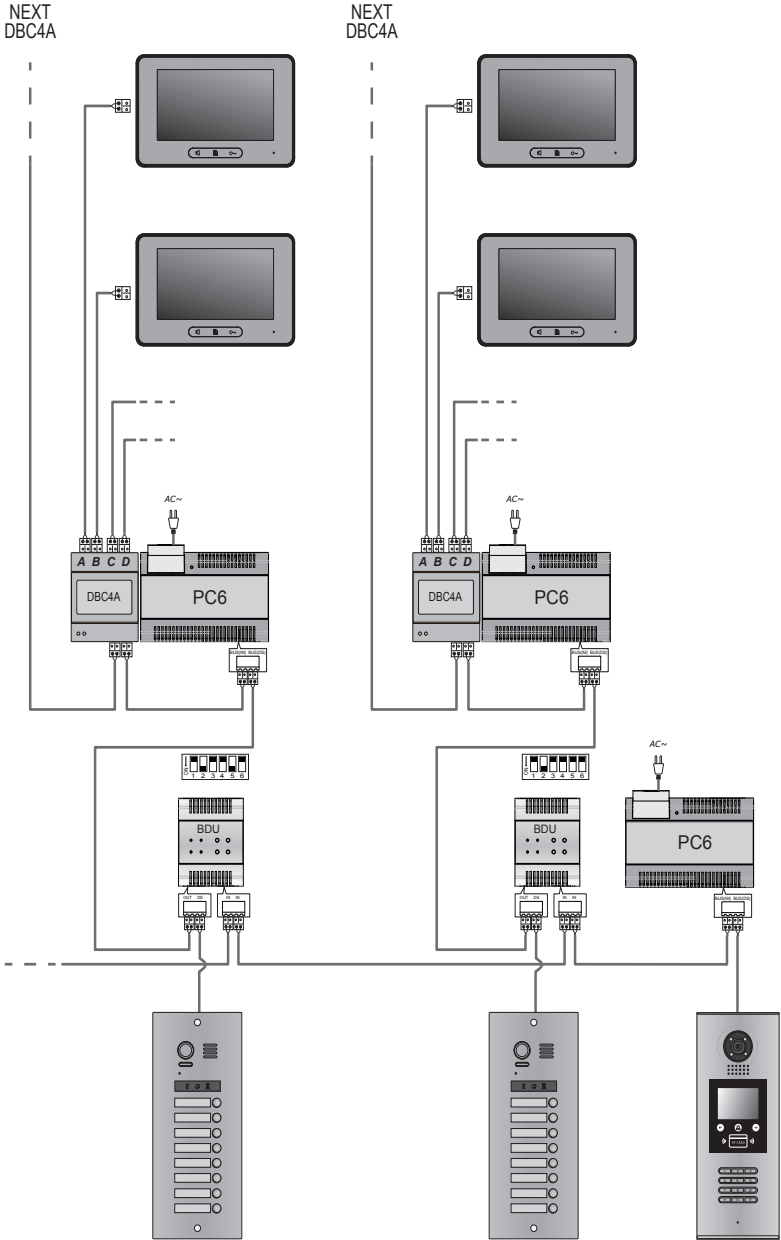
NEXT
DBC4A



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: $-15^{\circ}\text{C}\sim+55^{\circ}\text{C}$;
- Wiring: 2 wire, non-polarity;
- Dimension: 90(H) \times 72(W) \times 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.

HYUNDAI



GENUINE PRODUCT OF
HYUNDAI CORPORATION

For Inquiries, Please Contact:

**Security Shop
Vladimira Popovica 6/6/A606
11070 Belgrade, Serbia
Tel: +381 11 318 68 68
office@macchina.rs**

Imported/Distributed by Security Shop doo
Licensed by Hyundai Corporation Holdings, Korea
Delivery and After Service shall only be covered within Serbia