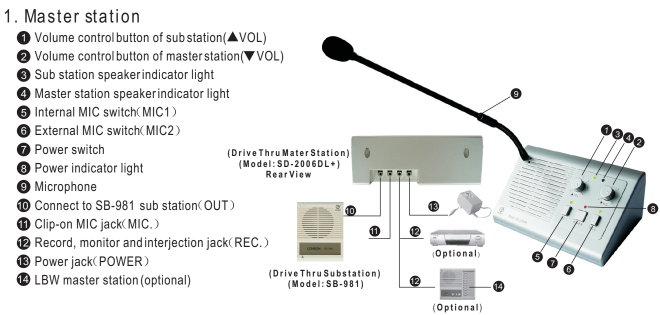
Drive Through Intercoms

Installation & Operating Manual (Model: <u>SD-2006DL+</u> with <u>SB981</u>)



2. Accessories

One master station, one sub station, one REC. wire, one DC6V transformer, three pieces foam tape, four cable holders and four cable clamps.

3. Installation and Operation

Installation Method

1. Install the master station in the working room and the substations out of the working room (commonly affixed at the place above 30 cm of the transfer plate). Insert the sub station into the jack $\mathbf{0}$.

2. Insert the DC6V transformer into 110V power source and insert DC6V pin into the power jack (3).

3. Press the power switch (7), If the power indicator light (8) turns on, the unit is in normal working status.

4. Press the internal MCI switch and external MIC switch . The two indicator lights on the switches will lighten in green. Two-way intercoms can be established.

5. The voice from the office will be heard from the external substation, and the voice of customer outside of the window will be heard from the internal master station. Duplex intercoms are in normal working status. *Intercom Function*

1. When master station's internal MIC jack (1) inserts internal MIC, master station can directly use internal MIC to talk with sub station bidirectionally, sub station can directly use internal MIC to talk with master station, too. When master station talks, master station speaker indicator light (4) lights. When sub station talks, sub station speaker indicator light (3) lights. 2. Sound signal can be input from the record jack (2) when record or monitor is needed (cooperate with bank clerk).

3. Press the internal microphone switch **6** and external microphone switch **6**. The two LEDs on the switches will go out. You can turn off the volume of internal or external microphone. It is single-sided intercom at this time. Monitor and Interfare Function (Optional)

Can be realized with LBW series master stations (optional) (2). The signal will output from the Record, monitor and interjection jack (REC.) (2). The LBW series master stations can monitor and talk with master stations with crispy voice quality. The talk-in conversation can not be heard by window substations (used by the bank president to monitor and talk with each window).

Adjusting Volume

Unrips the QC poster behind the master station, could see adjustable volume switch, adjust volume by dial up and down (generally need not adjust, if environment is very noisy, then adjust it).

4. Technical Parameters

Working voltage: DC6V Output power: 1W+1W100Hz-15KHz Dimension of master station: 150x80x55mm (LxWxH) MIC's length: 360mm

Max working current: 300mA MIC:-51db±2db 20 Hz-16KHz Dimension of substation: 60x15mm (DxH)