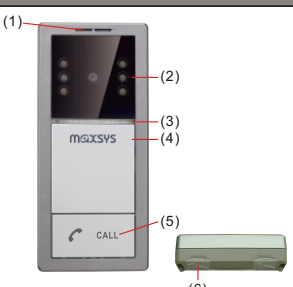


# Manual of MAXSYS-1000

## Color AV Phone System/One door station-One intercom System

**MAX-100: Color CCD Door Station**




- (1) Audio output
- (2) 1/3" Color CCD Camera
- (3) Power Led Indicators
- (4) Built in MIC
- (5) Call Button
- (6) Volume (bottom side)

**MAX-200: 5.6" Color Intercom**



**MAX-50: Power Supply (AC/DC Adaptor)**



\* USA/Europe/Australia /UK Adaptor available

I.T.E POWER SUPPLY  
 Model No: AMS1-5002300FV  
 Input: 100-240V~50/60Hz  
 Output: 18V= 1A  
 EFFICIENCY LEVEL (V)  
 R ⊖ ⊕

**Each MAXSYS-1000 includes**

- (1) MAX-100 X 1
- (2) MAX-200 X 1
- (3) MAX-50 X 1
- (4) Mounting bracket x 2
- (5) Manual

### Introduction to MAX-200

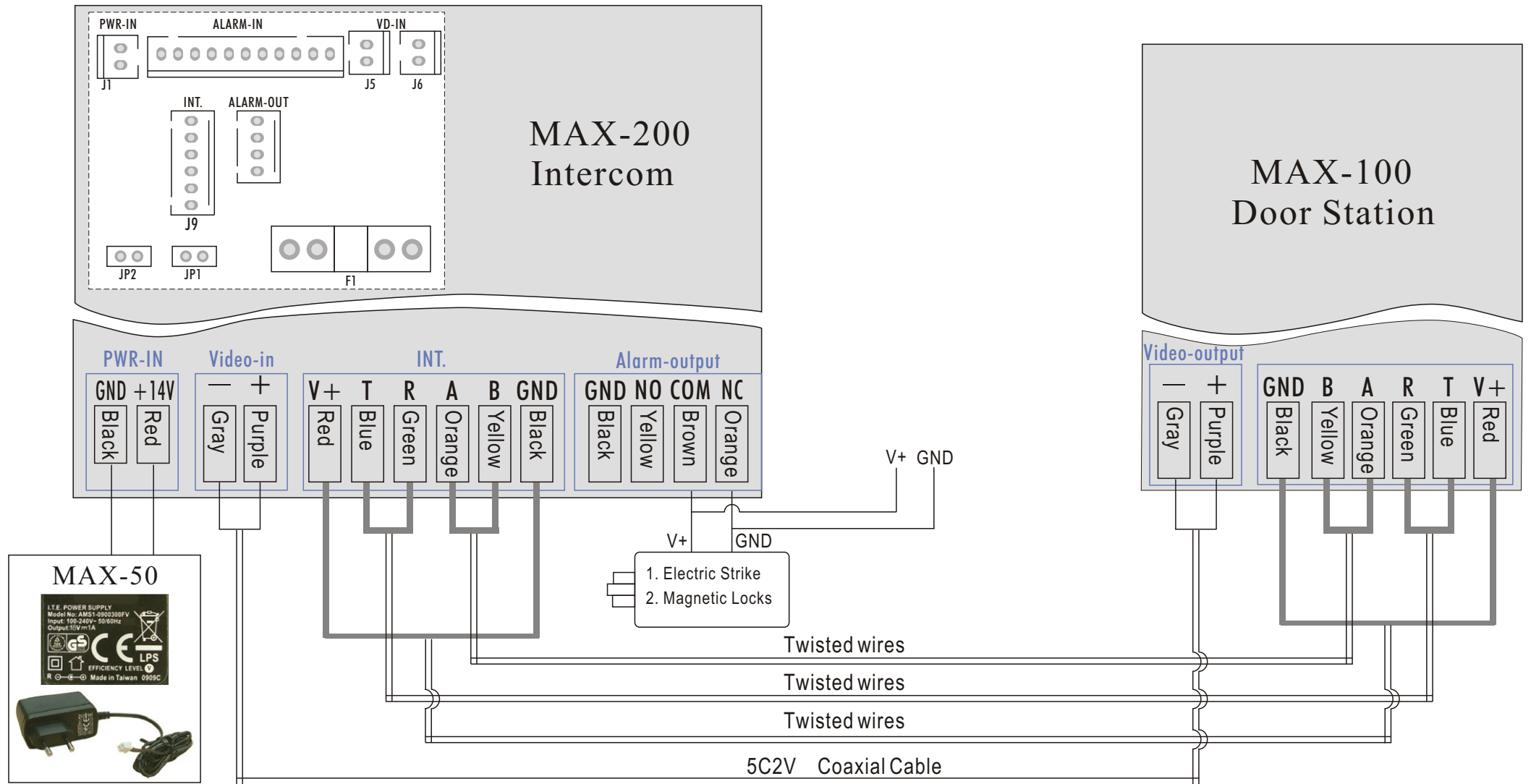


The diagram illustrates the volume control mechanism for the MAX-200 intercom. It features two vertical columns of buttons, each numbered 1 to 10. The left column is labeled 'High' at the top and 'Low' at the bottom. The right column is labeled 'High' at the top and 'Low' at the bottom. Below each column is a 'Continuing Press' button with a speaker icon. A central image of the MAX-200 intercom shows the 'MONITOR' button (numbered 4) being pressed. To the right of the intercom, a legend identifies the buttons: CALL (phone icon), MONITOR (camera icon), LOCK (key icon), VOLUME (speaker icon), and BRIGHTNESS (sun icon).

1. Press "Monitor" button; the display on.
2. Under "display on mode"; if wants to off the display; please press the "Monitor" button for 3 seconds; then the display off.
3. The display will be off in 3 minutes automatically.

# Wiring Connection Diagram

When make wiring connection; pls follow up the various colors of the external wires; not the layout of PCB, thanks !



- Demand of wires:
- 6 cores-Signal Cable (0.65mm/6C)×1
  - 2 cores-Audio Cable (5C2V)×1
  - 2 cores-Power Cable (2.0mm/2C)×1

**Caution:** To avoid "noise", please make sure that T/R signal wires (Orange. White) & A/B transmit wires (Green. White) need to be twisted.

