P5

Control Panel



Product Introduction

This control panel is composed of a 5-inch all-metal shell, capacitive touch screen, connects to control the audio processor through a local area network, can be embedded in the wall, supports scene control, volume control, playback control, richer customization settings; supports POE or 12V DC two power supply modes.

Product Features

- Core processor: CORTEX-M3 core + high-speed FPGA;
- Capacitive touch screen control, standard tcp/ip protocol transmission, no need to set up the panel on PC;
- PoE or 12V adapter power supply, hot backup;
- Network control processor, no distance limitation;
- > 5.5 inch capacitive touch screen operation;
- > Support fast scene control switching, volume control, playback control, richer customization settings, easy to use;
- Desktop/wall mounting.

Specification



| Touch Screen Size | 5 inch |
|--|------------------------|
| Resolution | 800*480px |
| Color | 64K colors, 16-bit RGB |
| Communication Interface | RJ45 |
| Communication Protocol | TCP/IP |
| Touch | Capacitive |
| Power consumption (with backlight on) | 170mA@5V |
| Power Consumption (Off Backlight) | 71mA@5V |
| Input Voltage | 5~15V |
| Effective display size of screen (L*W) | 108mm*65mm |
| Product Size (L*W*H) | 146*86*27mm |
| Product Net Weight | 130g |
| Full-screen image update time | 19ms |
| Single color clear time | 2.5ms |
| Text display speed (16*16 dot matrix) | 0.35ms |
| Display Type | TFT LCD |
| Brightness (cd/m2) | 300 |
| Backlight tube | LED |
| Backlight life (average) | >30,000 hours |

