

IP PAGING DESK

MIP-DARS

Code: 4071

DESCRIPTION

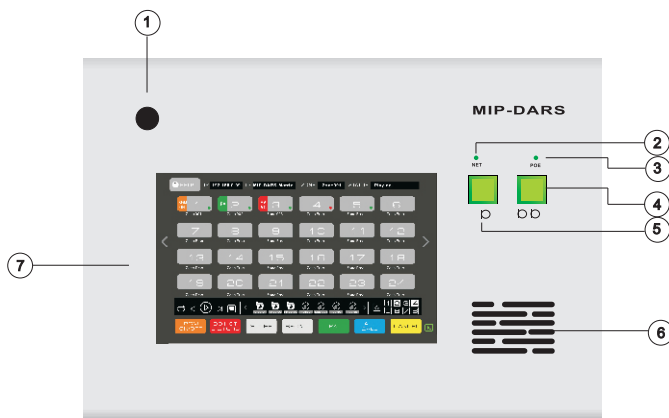
- Industrial touch Panel 7" LED control with powerful function.
- High performance ARM processor, can realize the excellent network audio transmission performance.
- B/S structure and can be managed via web browser.
- Advanced network structure design, support standalone running without server.
- High reliability and stability with industrial level.
- POE function optional.
- 12~24VDC power supply
- Announcing and talk back very flexible.
- 4 Timing program schedules built in to do system control automatically
- Communication delay <50ms.
- Audio input and audio output RCA available
- Volume control available for internal amplifier.



TECHNICAL SPECIFICATIONS

- Power Supply: 12V~24V Wide Range, under 24VDC, static current is 0.21A.
- Size: 31.5*24*17.8mm(WxHxD)
- Gross weight: 5.1kg, net weight: 3.55kg
- Network Interface: 100M Base network, RJ45 port, 1.5KV Electric isolation, with transmission data indicating.
- MIC Input: 50mVpp, S/N Rate: 86dB
- Line Input: 1500mVpp, Internal resistance 10KΩ, S/N Rate: 92dB
- Line Output: 1500mVpp, THD <0.3%, Internal resistance 500Ω, S/N Rate: 89dB
- Network Protocol: Support IPv4, HTTP, DNS, NTP, RTP, RTSP, TCP, UDP, DHCP.

TOP VIEW



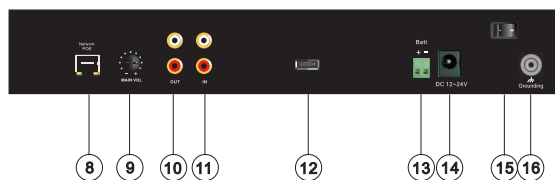
1. Condenser microphone
2. LED for network status
3. LED for POE
4. Intercom button
5. Announce button
6. Monitor speaker
7. 7 inch capacitive touch screen

IP PAGING DESK

MIP-DARS

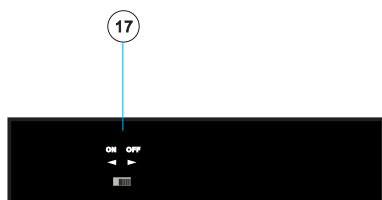
Code: 4071

REAR VIEW



- 8. Network port(POE optional)
- 9. Volume control for internal amplifier
- 10. Audio output RCA
- 11. Audio input RCA
- 12. USB port
- 13. Battery backup
- 14. 12-24V DC input
- 15. Power switch
- 16. Grounding

SIDE VIEW



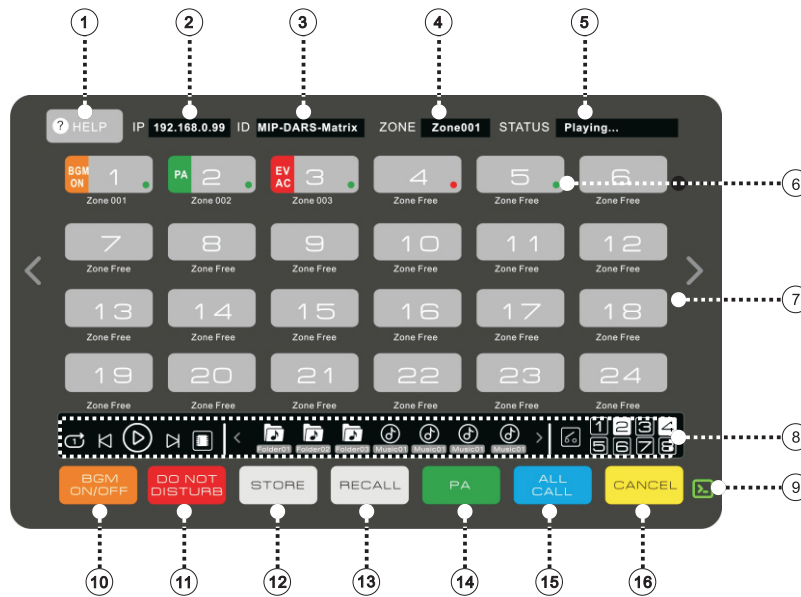
- 17. ON/OFF switch for monitor speaker

IP PAGING DESK

MIP-DARS

Code: 4071

TOUCH SCREEN CONTENT



1. Help button to illustrate the main functions
2. IP address of the device
3. Device ID(Name of the device)
4. Which zone does the device belong to
5. Status of the task
6. Online status(green for online, red for offline)
7. Zone list and status
8. Playback and relay selection buttons

9. Server mode/client mode
10. BGM ON/OFF button
11. Click to avoid disturbing certain zones
- 12-13. Use store and recall button to page to multiple zones regularly.
14. Announce button
15. Announce to all zones
16. Cancel the tasks.

TOUCH SCREEN BUTTON CONTROL INSTRUCTION

- | | | | | | |
|--|--|--|---|--|---|
| | Zone selected | | This zone is receiving music playing task | | Play and stop |
| | Send BGM task to other IP devices (music from line in) | | Do not disturb function ON | | Choose music source (flash or sound card) |
| | This zone is receiving BGM task | | Send EVAC to other IP devices | | Music folder selected |
| | Announce to other IP devices | | This zone is receiving EVAC task | | Individual music |
| | This zone is receiving paging task | | Zones already saved for recall | | Relay OFF |
| | Send intercom to other IP devices | | Song playback loop mode | | Relay ON |
| | This zone is receiving intercom task | | Previous song | | Server mode |
| | Playing music to other IP devices (music from flash) | | Next song | | Client mode |