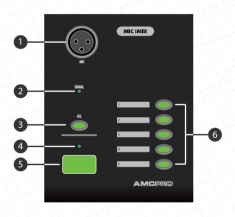
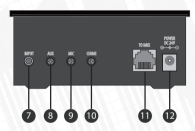


MIC iMIX page station user manual

Front panel



Rear panel



- $1.\,Microphone\,connector\mid 2.\,Signal\,LED\mid 3.\,All\,\,button\mid 4.\,Talk\,indication\mid 5.\,Talk\,\,button\mid 6.\,Zone\,\,selector$
- 7. AUX input | 8. AUX level control | 9. Microphone level control | 10. Chime volume | 11. RJ45 port | 12. Power connector



Front/Rear panel operation

MICROPHONE CONNECTOR

Designed to connect gooseneck microphone to the page station. Supports condensed microphone.

SIGNAL LED

Indicates audio signal in the page station output.

ALL BUTTON

This switch activates all zones for broadcasting announcement. There are three way how to use this button:

Quick - hold button till Talk LED became green. This method plays chime sound before enabling microphone. Page station turns off microphone automatically after button release

Lock mode - click All button in order to select all iMX5 zones. After selection click talk button. This method also play chime sound before enabling microphone and lock talk button in order to make announcement without holding button all the time

No chime mode - click All button in order to select all iMX5 zones. After selection click and hold talk button. This mode mute's chime for current announcement. Page station turns off microphone automatically after button release.

TALK INDICATION

LED for showing page station status. Green color - page station is ready to transmit announcement. Red color - data line busy. Usually it takes 2-3 seconds till systems returns to normal stage and indicator change color to green.

TALK BUTTON

Talk button - activates microphone. Every time before talk button zone for receiving announcement must be selected.

ZONE SELECTOR

These switches controls output in order to broadcast announcement to the desired zone

AUX INPUT

AUX input Designed to connect external audio signal.



Front/Rear panel operation

AUX LEVEL CONTROL

External audio volume control.

MICROPHONE GAIN CONTROL

Turn clockwise to increase or counterclockwise to decrease the gain station microphone gain.

CHIME VOLUME

Potentiomeater for adjusting Chime loudness.

RJ45 PORT

RJ45 port is designed to connect WC iMIX page station to iMIX5 by using standard LAN cable.

POWER CONNECTOR

Power connector designed to connect additional power supply. If distance between call station and iMIX5 is more than 100m. external power supply is recommended.

Chime

MIC iMIX page station supports several chime options. All chime settings can be adjusted by using DIP switch located in the call station the bottom.

CHIME					
1	2	3			
	1	1 2	1 2 3		

DIP CODE			CHIME FUNCTION
0	0	0	NC / NC
1	0	0	Ascending 4 / Descending 4
0	1	0	Ascending 4 (slow) / Descending 4 (slow)
1	1	0	Ascending 4 / NC
0	0	1	Ascending 4 (slow) / NC
1	0	1	Dong / NC
0	1	1	Dingdong / NC
1	1	1	Ascending 3 / NC

Mode 000 means all DIP switch are set to position OFF. Mode 010 means that only midle DIP swich is set to position ON.