

MPX-460P

REMOTE CONTROL FOR VOLUME CONTROL AND ZONE AND SCENE ASSIGNMENT WITH TOUCH SCREEN



- ✔ Enables volume control, zone assignment, scene assignment, etc.

ESPECIALLY RECOMMENDED IN:



All sectors

DESCRIPTION

The MPX-4088 system is a highly versatile audio matrix, perfect for installations of any size, allowing a multitude of configuration options, DSP signal processing and integrated solutions to common problems such as feedback, covering almost any installation need.



+ Info:
<https://fonestar.com/MPX-460P>

MPX-460P is a remote volume control and zone assignment remote control with touch screen for audio matrix mod. MPX-4088.

It connects to the matrix via RJ-45, Cat 5e cable and has an extension link to connect up to 8 MPX-460P in series.

For installations where there are various audio sources and audience areas such as shopping malls, hotels, conference rooms, stadiums, etc.

TECHNICAL CHARACTERISTICS

FEATURES	<p>Remote control for volume control and zone assignment with touch screen for audio matrix mod. MPX-4088.</p> <p>Connection to the matrix via RJ-45 cable, Cat 5e (see note).</p> <p>Link extension for connecting up to 8 MPX-460P in series.</p> <p>Capacitive LCD touch screen.</p> <p>Surface installation. The rear panel is screwed to the wall and the front panel is secured with a screw.</p>
INPUTS	<p>1 RD port for connection to MPX-4088 matrix, RJ-45 (see note)</p>
OUTPUTS	<p>1 extension link, RJ-45</p>
CONTROLS	<p>Volume control, zone and scene allocation</p>
POWER SUPPLY	<p>24 V DC, 100 mA, RD port</p> <p>24 V DC, 300 mA, euroblock, for connection of more MPX-460P in series.</p>
DIMENSIONS	<p>150 x 115 x 25 mm depth</p> <p>Surface installation.</p>
WEIGHT	<p>0.29 kg</p>
ACCESSORIES	<p>Screws and mounting accessories</p>
NOTE	<p>High quality Cat 5e/6 cables with FTP/SFTP shielding must be used.</p> <p>Cables should have shielded connectors with the cable shielding connected to the connector shield.</p> <p>Maximum cable length 100 m.</p>



+ Info:

<https://fonestar.com/MPX-460P>