

ARM-C



Digital four channel motor Control Box for use with the ARM series of motorized through desk Boundary microphones.

## Description

Digital four channel motor Control Box for use with the ARM series of motorized through desk Boundary microphones.

- Powered by an external 12VDC switched mode Power Supply .
- Patent pending no. 1109720.1

For 'Glossary of Terms' [Click Here](#)

## Specification

Technical	
<b>Finish</b>	Black
<b>Dimensions</b>	W198mm H42mm D85mm
<b>Weight</b>	0.2Kgs.
<b>Architects and engineer specifications</b>	A digital four channel motor control box for use with the ARM series of motorized through desk Boundary microphones. A single logic command +2.5 to +12V from a DSP or Electronic Switching Box connected to the RJ12 logic input port will simultaneously raise / lower all ARM microphones that are plugged into the 4 x M1-M4 RJ45 motor control ports. No setting up is required as all microphones and controller boxes are preset / calibrated at the factory. Requires ARM-PSU 4 external 12VDC switched mode power supply capable of operating up to 4 ARM-C Control Boxes. DC connections to the box are via 2 terminal removable Phoenix connector. Made from strong sheet steel construction. Blue LED power indicator. Ports: 2 x RJ12 for DSP and Linking to another ARM-C control box. 4 x RJ45 M1-M4 motor control ports for 4 x ARM microphones.