

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	
Finish	Black
Dimensions	W198mm H42mm D85mm
Weight	0.2Kgs.
Architects and engineer specifications	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 a 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.