

Active Noise Reduction (ANR) Headset Interface Unit (AHIU)



trusted to support secure operations



MASS has developed the Active Noise Reduction (ANR) Headset Interface Unit (AHIU) to fulfil the requirements for a rugged, low power, aircraft qualified unit to allow the interface of modern ANR headsets with both new and legacy intercommunications and communication management systems.

Features:

- High quality aluminium case
- 2 x 6 Pole Jack interface for ANR Headset
- Oxygen mask microphone input
- Transformer isolated microphone interface
- Positive action environmentally sealed switch
- Durable laser etched legends
- Designed to meet Defence Standards for Flight qualification
- Designed for military aircraft application
- High reliability



MASS is an independent UK Systems House with a strong Defence & Aerospace market focus, offering specialist skills in:

- Electronic Warfare
- Technology & Innovation
- Information Technology



MASS (Head Office)
Grove House
Ramplsey Lane
Little Paxton St Neots
Cambridgeshire PE19 6EL
United Kingdom

Tel: +44 (0)1480 222600
Fax: +44 (0)1480 407366

MASS (Lincoln Office)
1 Alumina Court
Tritton Road
Lincoln
Lincolnshire LN6 7QY
United Kingdom

Tel: +44 (0)1522 502050
Fax: +44 (0)1522 690250

E-mail: systems@mass.co.uk
Web Site: www.mass.co.uk

A Cohort plc Company

FLY011/1

