

Universal Audio Ancillary Tester

- Part No: PED0302
- Mains powered
- Test Single or Double Sided Headphones, Headsets with boom microphones, Communication Helmets with boom or mask microphones and ANR facility check
- Simple PASS/FAIL indicator system or Advanced data measurement modes
- Built-in Controller
- Modular Software provides for Cost Effective Future Upgrades
- Pre-coding of Ancillary for easy identification and test setup, unique to each Ancillary part number
- Tests can include
 - Sensitivity
 - Frequency Response
 - Distortion
 - Linearity
 - Phase
 - Crosstalk
 - DC Continuity
 - ANR (Pass/Fail)

Characteristics

Dimensions: D 320 x W340 x H 400mm

Environmental

In accordance with RTCA DO 160:

High Temp: +55degC/+45degC (Store/Op)
Low Temp: -30degC/-20degC (Store/Op)
Humidity: 95% @ 55degC
Shock Drop: Sect 7. Cat A. 4x 3axis drops to 1m (in packaging)



Contact Pambry Electronics at

Pambry Electronics Limited
Pambry House
Units 7 & 8 Ventura Centre
Ventura Place, Upton Industrial Estate
Upton, Poole, Dorset BH16 5SW
United Kingdom

By telephone

+44 (0)1202 624910

By fax

+44 (0)1202 632452

PRELIMINARY DATA