AvionTEq

www.avionteq.com

Universal Transponder Antenna Coupler

Avionics

UC-584





Time-saving transponder antenna coupler, providing repeatable test results on the ramp or in the hangar

- Reliable FAR Part 43 Appendix 'F' ERP and MTL testing in high multi-path environments
- Provides >20 dB of antenna isolation for Mode S transponder altitude and diversity tests
- <1 dB repeatability
- Rugged design for ramp use
- · Fits most 'Shark Fin' L-Band antenna's
- Quick action antenna grip/release action

TRANSPONDER ANTENNA COUPLER

The UC-584 Universal Transponder Antenna Coupler is designed to solve the problem of reliable FAR Part 43 Appendix 'F' ERP (Effective Radiated Power) and transponder MTL (Minimum Trigger Level) testing, in the high multi-path ramp and hangar environments. The Antenna Coupler mounts directly over the aircraft transponder antenna and is retained in place with a toggle action grip. The Antenna Coupler provides 20 dB of transponder antenna isolation, ensuring airborne TCAS systems and SSR ground stations do not see UUT transponder altitude replies under test conditions where the air-data system is pressurized to flight levels. ADS-B transponder antennas exhibit gain in the forward direction, which adds to the complication of where to position test antennas in relation to the aircraft antenna to achieve a repeatable ERP test. The innovative design of the Antenna Coupler includes an integral positioning slot ensuring a high level of measurement repeatability is achieved, saving test time.

The UC-584 can be connected to the Aeroflex IFR 6000/6015 direct connect port. The coupler's 1.5 dB insertion loss may be compensated for by adding this amount to the setup menu cable loss parameter.

SPECIFICATIONS

TRANSPONDER ANTENNA COUPLER

Frequencies

1030 MHz, 1090 MHz

Return Loss

>7.71 dB at both the antenna under test input and coupler input

Insertion Loss

0.6 dB ±0.5 dB

Repeatability

<1 dB

Isolation

>20 dB

Connector

TNC Female

PHYSICAL CHARACTERISTICS

DIMENSIONS

Height

5.25 inches (13.3 cm)

Width

5.75 inches (14.6 cm)

Depth

8.25 inches (20.9 cm)

Weight

2 lbs (0.9 kg)

ORDERING INFORMATION

When ordering, please include the Order Number listed below:

Ordering

Numbers Descrip

86931

Description

UC-584 Universal Transponder Antenna Coupler

CHINA Beijing

Tel: I+86I (10) 6539 1166 Fax: I+86I (10) 6539 1778 **CHINA Shanghai** Tel: I+86I (21) 5109 5128 Fax: I+86I (21) 5150 6112 **CHINA Shenzhen** Tel: I+86I (755) 3301 9358

Tel: [+86] (755) 3301 9358 Tel: [+86] (755) 3301 9356

FINLAND Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

FRANCE Tel: (+33) 1 60 79 96 00 Fax: (+33) 1 60 77 69 22 GERMANY Tel: (+49) 8131 2926-0 Fax: (+49) 8131 2926-130

HONG KONG Tel: [+852] 2832 7988 Fax: [+852] 2834 5364 INDIA Tel: [+91] 80 [4] 115 4501 Fax: [+91] 80 [4] 115 4502 KOREA Tel: [+82] (2) 3424 2719

Fax: [+82] (2) 3424 8620

SCANDINAVIA Tel: [+45] 9614 0045 Fax: [+45] 9614 0047 UK Stevenage Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601 Freephone: 0800 282388

USA Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360 Toll Free: 800 835 2352



As we are always seeking to improve our products, the information in this document gives only a general indication of the product capacity, performance and suitability, none of which shall form part of any contract. We reserve the right to make design changes without notice. All trademarks are acknowledged. Parent company Aeroflex, Inc. ©Aeroflex 2010.

www.aeroflex.com

info-test@aeroflex.com

Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven and customer-focused.

Part No. 46891/397, Issue 2, 10/10