Avionics INTERROGATOR/TRANSPONDER TEST SET (INCLUDING MODE S ELS/EHS) APM-424(V)4





Easily accommodates a variety of aircraft, ground and ship platforms to test Transponder and Interrogator performance including Mode S Elementary and Enhanced Surveillance

- Transponder Test Set Modes 1, 2, 3/A, C, 4, S (including ELS and EHS)
- Interrogator Test Set Modes 1, 2, 3/A, C, 4, S, TCAS, ETCAS
- Mode 5 upgradable
- Hand-held, battery powered and lightweight (<11 lbs)
- One piece, 3-button point and shoot Go/No-Go operation
- Self-diagnostic
- Automated MTL measurement
- Parametric test results can be stored for downloading to a PC for review or maintenance logging

The APM-424(V)4 Test Set is a performance and capability upgrade to the popular APM-424(V)3 Test Set. The test set exceeds U.S. Military requirements for safety and environmental conditions. Aeroflex's new generation APM-424(V)4 Test Set maintains the preferred point and shoot design for ease and speed of operation. New digital architecture not only increases performance and reliability, but also allows for easy upgrade to Mode 5 and beyond. Two rechargeable battery sticks are included for hours of continuous operation. An OLED 20-character by 4-line alpha-numeric display provides for easily viewable data and parametric measurements. An optical sight is utilized to align the monopulse antenna while the transmitter power and receiver sensitivity are automatically adjusted to the test environment. All of this adds up to quick high performance air-to-air testing of critical requirements.



SPECIFICATIONS

USER INTERFACE

Displays

Internal: 20 character by 4 line alpha-numeric OLED, 0.197" character height with green Accept, red Reject and yellow battery indicators

Controls

3 buttons: test sequence advance, test sequence repeat and test result data. External Display 4 buttons: screen select, field/data select

MODES OF OPERATION

TRANSPONDER TESTING

Test Range

10 to 150 ft.

1,2,3A - Displays code, identification and emergency status

- C Displays altitude
- 4 Stand alone operation, but must be filled with challenge video patterns from COMSEC, displays code A or B and verification bit status
- S Interrogates with: UFO, UF11 (all call), UF4 (altitude), UF5 (identity), UF4 asking for DF20 (altitude), UF5 asking for
- DF21 (identity), containing datalink capability report, DF16 (long TCAS surveillance). Decodes and displays Mode S ELS BDS 1.0, 1.7, 1-8 to 1.C, 2.0 and 3.0, EHS BDS 4.0, 5.0 and 6.0 as well as BDS 0.8.

INTERROGATOR TESTING (INCLUDING TCAS)

Test Range

30 to 200 ft.

Static Targets

- 1 responds with 1200
- 2 responds with 1202
- 3/A responds with 1203 (4096 code)
- C responds with configurable altitude
- 4 requires KIT or KIV to operate
- S Replies to: UF11(all call),UF0 (short TCAS surveillance), UF16 (long TCAS surveillance), UF4 (altitude), UF5 (Identity), UF20 (long altitude), UF21 (long identity)

Measures interrogation rate

Reply Data - M1 code, M2 code, M3A code, Altitude ft., Emergency and Pilotless as per Target Simulation

Dynamic Target Scenarios

- Level Intruder closing level at configured altitude
- Above Intruder closing level 2000 ft. above configured altitude
- Dive Intruder closing from 5000 ft. above descending to configured altitude
- Climb Intruder closing from 5000 ft. below climbing to configured altitude

Intruder starts at 15 nmi distance from UUT, ends at approx. 0 nmi Closing speed fixed at 720 knots

Configured altitude is 0-20,000 ft.

Target Simulation

Multiple 4, 8, 16, 32, 64, 128 and 256 nmi Single 4 nmi, IDENT On/Off, EMERG On/Off, pilotless Group 12 targets 2 nmi apart, starting at 4 nmi

ANTENNA

(End-fire antenna with sum and difference feeds)

Interrogation Beamwidth

Approximately $\pm 5^{\circ}$

Polarization

Vertical

DIRECT CONNECTION PORT

Impedance
50 Ω
SWR
1.3:1 max

Connector

TNC

POWER SUPPLY

Operating Modes

Unit operates either from external DC input power or internal batteries

External DC Input

11.5 to 28 V DC input, 25 W max.

Surge Protection

MIL-STD-704E figure 9 (50 volts peak for 12.5 ms, then reducing linearly to 29 V over 70 ms)

Reverse Polarity

-30 volts max.

Battery Compatibility

Replaceable internal batteries, disassembly of unit is not required. Reverse polarity protected NiCAD re-chargeable battery assy, 7.2 volt DC nominal

Compatible with commercial $\ensuremath{\mathsf{'C'}}$ size NiCAD, NiMH or alkaline batteries

Internal Battery Charger

Operates from external DC input

Full re-charge time within 8 hours from fully discharged state (actual charge time depends on level of discharge). Battery will charge with unit operating unless an external COMSEC is connected.

Automatic charge termination when fully charged

Automatic charge restriction from 0 to $+40^{\circ}$ C nominal battery temperature range

Safety charge termination at $+85^{\rm o}{\rm C}$ nominal battery temperature range

Low Battery Indication

Battery fuel gauge indicates battery status.

Discharge Protection

Test set automatically shuts off to prevent excessive battery discharge.

SIGNAL GENERATOR

Generator Frequency

1030 or 1090 ±0.01 MHz

Generator Power

+4 to -44 dBm, 1 dB resolution, ± 1.5 dB accuracy at antenna connector

 ± 2 dB radiated antenna field strength -40 to -88 dBm, 1 dB resolution, ± 1.5 dB accuracy at direct port

Pulse Shape and Timing

Modes 3/A, C, S comply with RTCA/D0-181D, Modes 1, 2, 4 comply with NATO STANAG 4193 Part V & DOD AIMS 03-1000A

ISLS Amplitude

Equal to P1 on difference or sum ports when enabled

Interrogation Rate (transponder test mode)

 Modes 1,2,3/A,C,4
 235 ±5 Hz

 Mode S
 50 ±5 Hz

Harmonics

2nd and 3rd harmonic >30 dBc

Spurious

Applies at greater than 60 MHz from TX center frequency; -50 dBm max. in standby/50 dBc or -50 dBm max. in transmit when measured at the antenna connection

MEASUREMENT RECEIVER

GENERAL

Frequency Range

1090 or 1030 MHz

Amplitude Range

+68 to +20 dBm at direct port, +24 to -24 dBm at antenna port

Input Protection

1 µs pulse width, 1% max duty cycle

Direct Input

+68 dBm

Antenna Input

+30 dBm at antenna connection

RECEIVER MEASUREMENTS

Received Power

1 dB resolution, ± 1.5 dB accuracy at antenna port, ± 1.5 dB at direct port, ± 2 dB antenna field strength

Method

Peak power of pulse obtained using 100 ns averaging period

Frequency

0.01 MHz resolution ± 0.10 MHz accuracy with >400 ns pulse width (transponder mode)

 ± 0.05 MHz accuracy with >750 ns pulse width (interrogator mode)

Method

Average frequency between 90% points

Frequency Range

Within ± 5 MHz of nominal for specified accuracy of amplitude and frequency measurements

Pulse Spacing

 $\pm 25~\text{ns}$ measured between leading edges for pulses with rise times ${<}100~\text{ns}$

Pulse Width

 $\pm 25~\text{ns}$ for pulses with rise times of 50 to 100 ns, fall times of 50 to 200 ns

Receiver Bandwidth

>10 MHz at 3 dB points

Oscillator Leakage

-50 dBm max. at antenna connection

Image Rejection

>40 dBc

COMSEC INTERFACE

Connector

Accessory interface cable or adapter provides the required interface connector.

Compatibility

KIR-1A/1C, KIT-1A/1C, KIV-6 with appropriate cable or adapter

Power for COMSEC

KIT-1A/KIR-1A - External 115 V AC provided through KIT/KIR-1A interface cable (JPN: 55-1045-16)

KIT-1C/KIR-1C - 22 to 29 V DC at 3 W max. (provided by the test set)

KIV-6 - 15 \pm 0.75 V DC at 200 mA max. (provided by the test set)

TEST PARAMETERS

Reply Code

Indicates reply code M1/M2/M3A: 4096 code

MC: Altitude in ft.

MS: 4096 code

Pulse Spacing (Interrogator)

Displays µs M1/M2/M3A/MC: P1, P3 MS: P1, B56 M4: P1, P4

Pulse Width (Interrogator)

Displays µs M1/M2/M3A/MC: P1, P3 MS: P1, P6

M4: P1, P4

Pulse Spacing (Transponder)

Displays µs

For the very latest specifications visit **WWW.aeroflex.com**

M1/M2/M3A/MC: F1, F2 MS: P1, B56 M4: R1, R3

Pulse Width (Transponder)

Displays µs

M1/M2/M3A/MC: F1, F2

MS: P1, B56

M4: R1, R3

Percent Reply

Indicates % reply

Receiver Sensitivity (Transponder)

Displays MTL in dBm

Receiver Sensitivity (Interrogator)

Tests MDL Margin 0 to -12 dB

Interrogation Rate

Displays Hz

Transmitter Power (Interrgator)

Displays dBm

M1/M2/M3A/MC: P1, P3

MS: P1, B56 M4: P1, P4

Transmitter Power (Transponder)

Displays dBm

M1/M2/M3A/MC: F1, F2 MS: P1, B56

M4: R1, R3

Transmitter Frequency (Interrogator)

Displays MHz M1/M2/M3A/MC: P1, P3 MS: P1, B56 M4: P1, P4

Transmitter Frequency (Transponder)

Displays MHz M1/M2/M3A/MC: F1, F2 MS: P1, B56 M4: R1, R3

Squitter

Displays MS: DF11 Acquisition (sec)

Mode 4 Word

Indicates presence of A or B word

VER BIT 1 Word

Indicates presence of A1 or B1 word

Reply Delay

Displays in µs

ISLS Operation

Indicates % reply

Identify Response

Indicates presence

Emergency Response

Indicates presence

Pilotless Response

Indicates presence

Angle Reflection

Indicates unacceptable levels of multi-path interference

Umbilical Testing

Connector provided for direct connection to transponder

Mode S Testing

Supports the RF link portion of the installed equipment performance requirements of DO-181D and ED-73A (Additional equipment is required to simulate aircraft pressure altitude for the altitude reporting verification.) Decodes and displays ELS and EHS data.

ACCESSORY SPECIFICATIONS

AC POWER ADAPTER

Temperature

0 to +40°C

Altitude

Less than 2,000 m operating

Humidity

10 to 80% non-condensing, indoor operation only

Weight

1 lbs./0.45 kg

Input Voltage

100 to 240 V AC $\pm 10\%$

Input Current

1.0 A AC max.

Frequency

47 to 63 Hz

Input Connector

IEC 320 3 pin receptacle, 6 ft. (USA standard line cord provided)

Output Connector

6 ft./1.8 m cable with 5.5 x 2.5 x 9.5 mm barrel connector

Output Voltage

+12 V DC nominal

Output Current

2.0 ADC nominal

EMC

FCC class B, CISPR 22 class B

Approvals

UL, CE

EXTERNAL BATTERY CHARGER

Temperature

0 to +40°C

Altitude

Less than 2,000 m operating

Humidity

10 to 80% non-condensing, indoor operation only

Weight

1 lbs./0.45 kg

Size

12.2" L x 2" H x 3.3" W

Functions

Charges or discharges one battery stick

Power Source

Requires connection to supplied AC Adapter, 12 V DC ± 0.5 V, 2 A min, 4 A max.

Input Connector

Accepts 5.5 x 2.5 x 9.5 mm barrel connector

Charge Time

3 hours max. for 3 AH battery, dependent on battery charge state

Automatic shut off when fully charged

Discharge Rate 700 mA typical, automatic shut off when discharged

EXTERNAL DC CABLE

Supply Connector

Banana plugs

Unit Connector

5.5 x 2.5 x 9.5 mm barrel connector

Length

6 ft./1.8 m

Weight

0.22 lb./0.1 kg

RF DIRECT CONNECT CABLE

Length

12 ft./3.6 m

Connectors

TNC male right angle, TNC male straight TNC female to N male adapter included

Weight

0.5 lb./0.25 kg

KIT/KIR-1C CABLE

Supported COMSEC

KIT-1C/TSEC, KIR-1C/TSEC

Length

4 ft./1.2 m

Weight

2 lbs./0.9 kg

RS-232 Connector

9 pin D sub-female

External DC Connector

Accepts 5.5 x 2.5 x 9.5 mm barrel connector

KIT/KIR Power

28 volt nominal at 3 W max. supplied from test set

KIT/KIR-1A CABLE

Supported COMSEC

KIT-1A/TSEC, KIR-1A/TSEC

Length

4 ft./1.2 m

Weight

2 lbs./0.9 kg

RS-232 Connector

9 pin D sub female

External DC Connector

Accepts 5.5 x 2.5 x 9.5 mm barrel connector

KIT/KIR Power

115 V AC, 400 Hz supplied externally

RS-232 SERIAL DATA CABLE

Connectors

9 pin D sub-male/female

Length

5 ft./1.5 m

Weight

0.22 lb./0.1 kg

AUTOMOTIVE DC ADAPTER CABLE

Length

10 ft./3 m

Compatibility

21 mm or 22.2 mm sockets

Fuse

3 AG 250 V 3 A

KIV-6 ADAPTER

Mounting

Attaches to handle and circular connector

Size

7" L x 5" H x 5" W/175 x 125 x 125 mm max.

For the very latest specifications visit **WWW.aeroflex.com**

Weight

1.5 lb./0.7 kg max. without KIV-6

Humidity

To 100%, rain exposure acceptable

RS-232 Connector

9 pin D sub-female

External DC Connector

Accepts 5.5 x 2.5 x 9.5 mm barrel connector

BATTERY STICK

Туре

High capacity rapid charge NiCad

Voltage

7.2 V DC nominal

Capacity

3 amp hour at +25°C nominal

Temperature

Operating -20 to $+55^{\circ}\text{C}$ recommended. Will operate at -40°C with 25% of $+25^{\circ}\text{C}$ capacity and degraded cycle lifetime

Storage -55 to +85°C

Re-charging 0 to +40°C

Weight

1.5 lbs./0.7 kg

TRANSIT CASE

Туре

Water-tight sealed enclosure with pressure release valve

Size

Length 26.8 in./681 mm Height 12.25 in./312 mm Width 13.25 in./337 mm

Weight

Empty: 16 lbs./7.3 kg Full: 38 lbs./17.3 kg

BENCH UTILITY SOFTWARE

Function

Allows download, viewing and saving test data from test set

Compatibility

Microsoft Windows 95, 98, 2000, XP, NT 4.x

Format

CD ROM

ENVIRONMENTAL

Physical Dimensions: (Test set without accessories)

Length 14.1 in./358 mm Height 7.5 in./190 mm Width 11.5 in./292 mm Weight 12 lbs./5.46 kg (with battery)

Temperature

-40 °C to +55 °C operating, -55°C to + 85°C storage

Splash Proof

Rain at 1.8 inches per hour and wind velocity at least 20 miles per hour for a period of no less than 60 minutes

Altitude

4,600 meters operating, 50,000 feet storage

Relative Humidity

To 100%, for at least 6 hours

Shock

12 inch drop without protection, 1 m drop in transit case

Random Vibration

10 Hz to 2000 Hz, 60 minutes per axis

EMI/RFI MIL-STD-461E

- CE101 Power leads, 30 Hz to 10 kHz
- CE102 Power leads, 10 kHz to 10 MHz
- CS101 Power leads, 30 Hz to 150 kHz
- CS114 Bulk cable injection, 10 kHz to 200 MHz
- CS115 Bulk cable injection, impulse
- CS116 Cables and power leads, damped sinusoidal transients
- RE101 Magnetic, 30 Hz to 100 kHz
- RE102 Electric, 10 kHz to 18 GHz (RX and TX standby)
- RE103 Antenna spurious and harmonics, 10 kHz to 40 GHz (TX active)
- RS101 Magnetic, 30 Hz to 100 kHz
- RS103 Electric, 2 MHz to 18 GHz, 50 V/m

VERSIONS, OPTIONS AND ACCESSORIES

When ordering, please include the Order Number listed below:

Order Number Versions

87866 APM-424(V)4 Interrogator/Transponder Test Set w/ ELS/EHS

Factory upgrade kits for existing units

67197	Kit, upgrade TS-4530 or AN/APM-424(V)3 to APM-424(V)4
86738	Kit, upgrade TS-4530 or APM-424(V)3 to APM-424(V)5
88573	Kit, upgrade APM-424(V)4 to APM-424(V)5
88572	Kit, upgrade TS-4530-1 to APM-424(V)5

Standard Accessories:

12028	Transit case with pressure release valve
58077	COMSEC cable - KIT/KIR-1C (55-1045-10)
58078	RF direct connect cable (55-1045-11)
58081	RS-232 serial data cable (55-1045-15)
38589	RF adapter (30-0225-01)
11492	AC power adapter (15-0360-M0)
58080	DC power cable (55-1045-14)
905	External battery charger (01-1045-10)
47621	Battery sticks (2) (43-0012-00)
88470	Operator manual CD-ROM
67468	Bench utility CD-ROM
	Calibration certificate
	Standard 2-year warranty

Optional Accessories

58079	Adapter, KIV-6 (55-1045-13)
58082	Cable, KIT/KIR-1A (55-1045-16)
11958	Transit case for KIV-6 (ACKIV6CASE)
86633	Bench utility with field maintenance CD-ROM
88568	Maintenance manual CD-ROM
58084	Automotive DC adapter cable (55-1045-18)

EXPORT CONTROL:

This product is controlled for export under the International Traffic in Arms Regulations (ITAR). A license from the U.S. Department of State is required prior to the export of this product from the United States.

EXPORT WARNING:

Aeroflex's military products are controlled for export under the International Traffic in Arms Regulations (ITAR) and may not be sold or proposed or offered for sale to certain countries including: Belarus, Burma, China, Cuba, Haiti, Iran, Liberia, Libya, North Korea, Somalia, Syria, Sudan, and Vietnam. See ITAR 126.1 for complete information.

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

Tel: [+91] 80 5115 4501 Fax: [+91] 80 5115 4502 **KOREA** Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620 **SCANDINAVIA** Tel: [+45] 9614 0045 Fax: [+45] 9614 0047

INDIA

UK Cambridge Tel: [+44] (0) 1763 262277 Fax: [+44] (0) 1763 285353 UK Stevenage Tel: [+44] (0) 1438 742200

SPAIN

Fax: [+44] (0) 1438 727601 Freephone: 0800 282388

Tel: [+34] (91) 640 11 34

Fax: [+34] (91) 640 06 40

USA Wichita

Tel: I+11 (316) 522 4981 Fax: I+11 (316) 522 1360 Toll Free: 800 835 2352 **USA Kansas City** Tel: I+11 (913) 693 1700 Fax: I+11 (913) 324 3103



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 2009.

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.