

Specification Sheet

# VIAVI APM-424(V)5

MK XIIA Flight Line Test Set

#### **User Interface**

| Displays | Internal: 20 character by 4 line alphanumeric OLED, 0.197" character height with green Accept, red Reject, and battery status indicators |
|----------|--|
|          | 3 buttons: test sequence advance, test sequence repeat, and test result data   |

#### **Modes of Operation**

|                 | •  |  |
|-----------------|--|--|
| Transponde      | Transponder Testing  |  |
| Test Range      | 10 to 150 ft   |  |
| Test Capability |  |  |
| 1,2,3A          | Display code, identification, and emergency status   |  |
| С               | 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. Requires KIR or KIV with adapter to operate |  |

| Housing for 04-900A Option A and B; Requires Mode 5 crypto appliqué to operate   |
|--|
| Interrogates with Mode 5 Level 1 Formats 0-9, decodes and displays:  |
| M1/M2 Reply Data: M1 Code, M2 Code, X pulse,<br>Emerg/Ident  |
| M3/MC Reply Data: M3 Code, MC Altitude in ft, X pulse, Emerg/Ident   |
| PIN Reply Data: PIN, National Origin, X pulse,<br>Emerg/Ident  |
| Interrogates with Mode 5 Level 2 Formats 16-23, decodes and displays:  |
| M1/M2 Report Data: M1 Code, M2 Code, X pulse,<br>Emerg/Ident, Latitude, Longitude, Altitude in ft  |
| M3/MC Report Data: M3 Code, MC Altitude in ft, X pulse, Emerg/Ident, Latitude, Longitude, Altitude in ft                                       |
| PIN Report Format (0000): PIN, National Origin, X pulse, Emerg/Ident, Latitude, Longitude, Altitude in ft                                      |
| PIN Report Format (0011): PIN, National Origin,<br>Platform Type, FOM, X pulse, Emerg/Ident, Latitude,<br>Longitude                            |
| PIN Report Format (0100): PIN, GNSS/Baro Altitude<br>in ft, National Origin, FOM, X pulse, Emerg/Ident,<br>Latitude, Longitude, Altitude in ft |



### **Modes of Operation (continued)**

| Test Capabili                                       | Test Capability (continued)   |  |  |
|---|---|--|--|
| 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 DAP's  BDS 1,0 Data Link Capability Report: Subnet Version, |  |  |
|   | DTE, GICB Report, SI Capability, Specific Services Capability, Squitter Capability, Cont Flag, Aircraft ID Capability, UELM Capability, DELM Capability   |  |  |
|   | BDS 1,7 Common Usage GICB Report  |  |  |
|   | BDS 1,8-1,C Specific Services Report  |  |  |
|   | BDS 2,0 Aircraft Identification   |  |  |
|   | Flight ID   |  |  |
|   | BDS 3,0 ACAS Resolution Advisory: RAT, RAC, ARA & EHS   |  |  |
|   | DAP's   |  |  |
|   | BDS 4,0 Vertical intention: MCP/FCU Alt   |  |  |
|   | BDS 5,0 Track and Turn: True Track Angle, Ground Speed, Track Angle Rate, Roll Angle  |  |  |
|   | BDS 6,0 Heading & Speed: Mach Nbr, Baro Alt Rate,<br>Magnetic Heading, Indicated Air Speed  |  |  |
| ADS-B   | DO-260B compliant, ADS-B Out  |  |  |
| Interrogator  | Testing (including TCAS)  |  |  |
| Test Range  | 30 to 200 ft  |  |  |
| Static Targets                                      | 3   |  |  |
| 1   | Responds with 1200  |  |  |
| 2   | Responds with 1202  |  |  |
| 3/A   | Responds with 1203 (4096 code)  |  |  |
| С   | Responds with configurable altitude   |  |  |
| 4   | Requires Mode 4 crypto appliqué to operate  |  |  |
| 5   | Requires Mode 5 crypto appliqué to operate. Replies to<br>Mode 5 Level 1 Formats 0-9 and Level 2 Formats 16-23  |  |  |
| S<br>   | Replies to: UF11(all call),UF0 (short TCAS surveillance),<br>UF16 (long TCAS surveillance), UF4 (altitude), UF5<br>(Identity), UF20 (long altitude), UF21 (long identity)   |  |  |
| Dynamic Targ  | get 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 s<br>Onmi                                  | tarts at 15 nmi distance UUT, ends at approximately   |  |  |
| Closing sp  | eed fixed at 720 knots  |  |  |
| Configure   | d altitude is 0-20,000 ft   |  |  |
| Target Simula                                       | rtion   |  |  |
| 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<br>Beamwidth                       | Approximately ±5 degrees |  |
| Polarization                                     | Vertical                 |  |

#### **Direct Connection Port**

| Impedance | 50 Ω      |
|-----------|-----------|
| SWR       | 1.3:1 max |
| Connector | TNC       |

Note: All over-the-air and direct connection port testing use identical test criteria to allow easy data comparison when evaluating or testing an installation.

### **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<br>Compatibility  | Replaceable internal batteries, disassembly of unit is not required   |
|                           | Reverse polarity protected  |
|                           | NiCAD re-chargeable battery assy,<br>7.2 volt DC nominal  |
|                           | Compatible with commercial 'C' Dimensions NiCAD, NiMH or alkaline batteries   |
| Internal Battery          | Operates from external DC input   |
| Charger                   | 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 to 0 to +40°C nominal battery temperature range  |
|                           | Safety charge termination at +85°C nominal battery temperature range  |
| Low Battery<br>Indication | Battery fuel gauge indicates battery status   |
| Discharge<br>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,<br>±1.5 dB accuracy at antenna connector<br>±2 dB radiated antenna field strength   |
|                           | -40 to -88 dBm, 1 dB resolution,<br>±1.5 dB accuracy at direct port   |
| Pulse Shape and<br>Timing | Modes 3/A, C, S comply with RTCA/DO-181D,<br>Modes 1, 2, 4, 5 comply with NATO STANAG<br>4193 Part V & DOD AIMS 03-1000A                                    |
| ISLS Amplitude            | Equal to P1 on difference or sum ports when enabled   |
| Interrogation Rate        | Modes 1,2,3/A,C,4,5: 235 ±5 Hz  |
| (transponder test mode)   | 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 Measuremen    | nts   |
| Power <sup>1</sup>     | 1 dB resolution, ±1.5 dB accuracy at antenna port, ±1.5 dB at direct port, ±2 dB antenna field strength |
|                        | Peak power of pulse obtained using 100 ns averaging period  |
| Frequency <sup>1</sup> | 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)   |
|                        | Average frequency between 90% points  |
| Pulse Spacing          | ±25 ns measured between leading edges<br>for pulses with rise times <100 ns                             |
| Pulse Width            | ±25 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**

| COMBLE MICEMACE                 | COMBLE INTERIORE  |  |  |
|---------------------------------|---|--|--|
| Applique Housing/<br>Interface  | Interchangeable side mounted housings to support the following Cryptographic computers: |  |  |
|                                 | 04-900A Option A (KIV-78/KIV-6/QRTK6 NG Adapter)  |  |  |
|                                 | 04-900A Option B (KIV-77/SIT-2010 Adapter)  |  |  |
| Circular Connector<br>Interface | Supports KIR-1A/1C, KIT-1A/1C and KIV-6 with appropriate cable or adapter               |  |  |
| Power for COMSEC                | KIT-1A/KIR-1A - External 115 VAC provided through KIT/KIR-1A interface cable            |  |  |
|                                 | KIT-1C/KIR-1C: 22 to 29 VDC at 3 W max. <sup>2</sup>                                    |  |  |
|                                 | KIV-6: 15 ±0.75 VDC at 200 mA max. <sup>2</sup>   |  |  |
|                                 | KIV-77: +5 VDC, 2.2 W <sup>2</sup>  |  |  |
|                                 | KIV-78: 15 ±1.0 VDC at 200 mA max. <sup>2</sup>   |  |  |
| Timekeeping                     | Internal Real Time Clock, ±3.5 ppm accuracy   |  |  |
|                                 | Internal GPS receiver for UTC synchronization of Real Time Clock                        |  |  |

#### **Test Parameters**

| Reply Code                   | Indicates reply code           |
|------------------------------|--------------------------------|
|                              | M1/M2/M3A: 4096 code           |
|                              | MC: Altitude in ft             |
|                              | MS: 4096 code                  |
|                              | M5 (M1/M2/M3A/MC): 4096 code   |
| Pulse Spacing                | Displays µs                    |
| (Interrogator)               | M1/M2/M3A/MC: P1, P3           |
|                              | MS: P1, P6                     |
|                              | M4: P1, P4                     |
|                              | M5: P1, P4 & P4, D11           |
| Pulse Width                  | Displays µs                    |
| (Interrogator)               | M1/M2/M3A/MC: P1, P3           |
|                              | MS: P1, P6                     |
|                              | M4: P1, P4                     |
| Pulse Spacing                | Displays µs                    |
| (Transponder)                | M1/M2/M3A/MC: F1, F2           |
|                              | MS: P1, B56                    |
|                              | M4: R1, R3                     |
|                              | M5: Level 1: P1, P2 and P1, P4 |
|                              | Level 2: P1, P4 and P4, D33    |
| Pulse Width<br>(Transponder) | Displays µs                    |
|                              | M1/M2/M3A/MC: F1, F2           |
|                              | MS: P1, B56                    |
|                              | M4: R1, R3                     |

<sup>1 -</sup> Within ±5 MHz of nominal for specified accuracy of amplitude and frequency measure-

## **Test Parameters (continued)**

|  | is (continued)  |
|--|---|
| Percent Reply                          | Indicates % reply   |
| Receiver Sensitivity<br>(Transponder)  | Displays MTL in dBm   |
| Receiver Sensitivity<br>(Interrogator) | Tests MDL margin 0 to -12 dB  |
| Interrogation Rate                     | Displays Hz   |
| Transmitter Power                      | Displays dBm  |
| (Interrogator)                         | M1/M2/M3A/MC: P1, P3  |
|  | MS: P1, P6  |
|  | M4: P1, P4  |
|  | M5: P1, D11   |
| Transmitter Power                      | Displays dBm  |
| (Transponder)                          | M1/M2/M3A/MC: F1, F2  |
|  | MS: P1, B56   |
|  | M4: R1, R3  |
|  | Level 1: P1, D9   |
|  | M5: Level 2: P1, D33  |
| Transmitter Frequency                  | Displays MHz  |
| (Interrogator)                         | M1/M2/M3A/MC: P1, P3  |
|  | MS: P1, P6  |
|  | M4: P1, P4  |
|  | M5: P1, D11   |
| Transmitter Frequency                  | Displays MHz  |
| (Transponder)                          | M1/M2/M3A/MC: F1, F2  |
|  | MS: P1, B56   |
|  | M4: R1, R3  |
| Squitter                               | Displays  |
|  | M5: Level 2 squitter period (ms)  |
|  | 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  |
| 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 |

| Mode 5 Testing            | Indicates correct reply format as defined<br>in NATO STANAG 4193 Part V and AIMS 03-<br>1000A. Decodes, displays Level 1 ID & DATA<br>reply types and Level 2 PIN, M1/M2 & M3/<br>Altitude report types |
|---------------------------|---|
| Accessory Spe             | ecifications  |
| 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 lb (0.45 kg)  |
| Input Voltage             | 100 to 240 VAC ±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<br>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 Cha      | arger   |
| 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)   |
| Dimensions<br>(H x W x D) | 12.2 x 2 x 3.3 in   |
| 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.   |
| External Battery Cha      | arger   |
| Input Connector           | Accepts 5.5 x 2.5 x 9.5 mm barrel connector   |
| Charge Time               | 3 hours max. for 3 AH battery, dependent<br>on battery charge state. Automatic shut off<br>when fully charged   |
| Discharge Rate            | 700 mA typical, automatic shut off when discharged  |
| DC Power 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 Ca      | able  |
| 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)  |

## **Accessory Specifications (continued)**

| KIT/KIR-1C COMSEC Ca    | ble  |
|-------------------------|--|
| 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 COMSEC Ca    |  |
| 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                         |
| Option A (KIV-78/KIV-6  | 1  |
| Mounting                | Attaches to the 78 pin D sub female crypto interface adapter |
| Dimensions              |  |
| Length                  | 8.85 in (22.48 cm)   |
| Height                  | 4.49 in (11.40 cm)   |
| Width                   | 2.93 in (7.44 cm)  |
| Weight                  | 2 lb (0.91 kg max.)  |
| 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                  |
| Option B (KIV-77/SIT-20 | 010 Adapter)   |
| Mounting                | Attaches to the 78 pin D sub female crypto interface adapter |
| Dimensions              |  |
| Length                  | 7.75 in (19.68 cm)   |
| Height                  | 4.2 in (10.67 cm)  |
| Width                   | 1.76 in (4.47 cm)  |
| Weight                  | 1 lb (0.45 kg max.)  |
| 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                  |
| RS-232 Serial Data Cab  | le   |
| Connectors              | 9 pin D sub-male/female                                      |
| Length                  | 5 ft (1.5 m)   |
| Weight                  | 0.22 lb (0.1 kg)   |
| KIV-6 Adapter           |  |
| Mounting                | Attaches to handle and circular connector                    |
| Dimensions              | 7" L x 5" H x 5" W/ 17.78 x 12.7 x 12.7 cm max               |
| 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                  |
|                         | I  |

| Automotive DC A   | Adapter Cable  |
|-------------------|--|
| Length            | 10 ft (3 m)  |
| Compatibility     | 21 mm or 22.2 mm sockets   |
| Fuse              | 3 AG 250 V 3 A   |
| Battery Stick     |  |
| Туре              | High capacity rapid charge NiCad   |
| Voltage           | 7.2 V DC nominal   |
| Capacity          | 3 amp hour at +25°C (77°F) nominal   |
| Temperature       | Operating -20° to +55°C (-4° to 131°F) recommended. Will operate at -40°C with 25% of +25°C capacity and degraded cycle lifetime |
|                   | Storage -55° to +85°C (-67° to 185°F)  |
|                   | Re-charging 0° to +40°C (32° to 104°F)   |
| Weight            | 1.5 lb (0.7 kg)  |
| Transit Case      |  |
| Туре              | Watertight sealed enclosure with pressure release valve  |
| Dimensions        |  |
| Length            | 26.25 in (66.75 cm)  |
| Height            | 16.75 in (42.54 cm)  |
| Width             | 16.00 in (40.64 cm)  |
| Weight            | Empty 16 lbs (7.3 kg)  |
|                   | Full 41 lb (18.6 kg)   |
| Bench Utility Sof | tware  |
| Function          | Allows download, viewing, and saving test data from test set.  |
| Compatibility     | Microsoft Windows 95, 98, 2000, XP, NT 4.x   |
| Format            | CD ROM   |

| Size:<br>Test Set Only | 7.5"H x 11.5"W x 14.1"D<br>19.05 cm x 29.21 cm x 35.81 cm                |
|------------------------|--|
| with Transit Case      | 20.4"H x 31.3"W x 15.5"D<br>51.82 cm x 79.50 cm x 39.37 cm               |
| Weight                 | 12.25 lbs. (test set with battery)<br>50 lbs. (22.7kg) (shipping weight) |

#### **Environmental**

| 1  |
|--|
| -40° to + 55°C (-40° to + 131° F)  |
| -55° to + 85°C (-67° to + 185° F)  |
| To 100% for at least 6 hours   |
| Rain at 1.8 inches per hour and the wind velocity is at least 20 miles per hour (mph), for a period of no less than 60 minutes               |
| 4,600 meters operating, 50,000 ft storage  |
| 36 inch drop in transit case   |
| 36 inch drop   |
| 30 G 11 ms half sine   |
| 10 Hz to 2000 Hz/60 mins per axis  |
| E  |
| 30 Hz to 10 kHz  |
| 10 kHz to 10 MHz   |
| 30 Hz to 150 kHz   |
| 10 kHz to 200 MHz  |
| Impulse  |
| Damped Sinusoidal Transients   |
| 30 Hz to 100 kHz   |
| 10 kHz to 18 GHz (RX and TX stand-by)  |
| 10 kHz to 40 GHz (TX active)   |
| Exception: -50 dBc spurious limit, transmit harmonic levels are not required to be lower than 10 dB above the RE102 transmit standby limits. |
| 30 Hz to 100 kHz   |
| 2 MHz to 18 GHz, 50 V/m  |
| Exception: does not apply within 10% of RX and TX operating frequency  |
|  |



