Avionics ATB-7300 Navigation/Communication Test System





CONFIGURABLE PXI PLATFORM FOR AVIONICS TEST Multi-system test capability in stand-alone instrument or system ATE configurations

Standard Features

- Tests ILS, VOR, MKR, ADF, VDB, and VHF COMM functions, including SELCAL
- · Large touch-screen color display
- Compatible with Aeroflex NAV-2000R and Collins 479S-6A GPIB command sets

Optional Features

- 250 kHz to 3 GHz spectrum analyzer with custom analysis tools for avionics RF applications
- 406 MHz COSPAS/SARSAT Beacon (ELT) test
- VHF Comm TX and DME TX analyzer

ATB-7300

The ATB-7300 Navigation/Communication Test System is a comprehensive, configurable test platform for avionics system and component test. Applications include R&D, manufacturing, troubleshooting and return to service testing. The ATB-7300 offers unparalleled flexibility for OEMs and repair shops to adapt to their own unique needs.

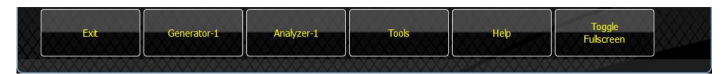


IQCreator[®]

With IQCreator, the user can create any arbitrary waveform required. This is ideal for creating signals related to new avionics protocols. IQCreator can also be used to create signals which include noise, interference, or other flaws to support advanced testing. See the Aeroflex Application Note on this topic for more information.

NAV/COMM Generator GUI

General - Each generator resource panel provides control of generator frequency, RF level, RF output and modulation. The GUI help files show the operator how to use each GUI for instrument control. Fly-out tool bars are used to select functional modes.

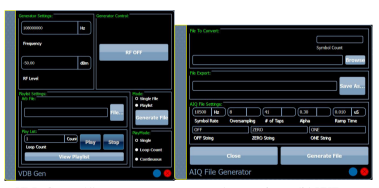




VHF Gen - Provides control of modulation frequency, modulation depth (up to 3 sources), SELCAL tones, frequency and tone sequences.



ILS/LOC Gen - Provides control of 90 Hz and 150 Hz tone frequencies, modulation depths, left/right DDM and ident settings, including Morse code.



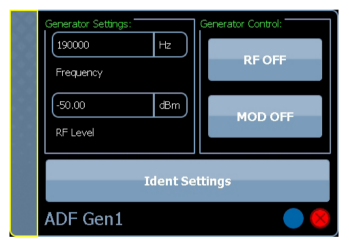
VDB Gen - Allows user to generate and transmit a valid VHF data broadcast data packet from a source data file, compliant with RTCA and ARINC specifications.

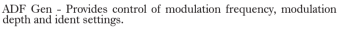
Generator Settings: 108000000 Frequency	Hz	Generator Control:
-50.00 RF Level	dBm	MOD OFF
Settings:	%	Direction: 0.0 o Bearing
Total MOD	tinas	TO FROM Ident Settings
VOR Gen1		

VOR Gen - Provides control of 30 Hz Var/Ref and 9960 Hz tone frequencies, modulation depths, 9960 Hz deviation, VOR bearing, to/from and ident settings.



ILS Glide Slope Gen - Provides control of 90 Hz and 150 Hz tone frequencies, modulation depths, up/down DDM.





Generator Settings: 75000000 Frequency -50.00 RF Level	Hz	Generator Control: RF OFF MOD OFF			
Tone Settings:					
O OUTER	40	00 Hz			
	<i>_</i>	requency			
	(95.0 %) Modulation				
Ident Settings					
MKR Gen1					

MKR Gen - Provides selection of Outer, Middle and Inner marker beacon tones and control of tone frequencies, modulation depth and ident settings.

SPECIFICATION

SIGNAL GENERATOR

Frequency Range

100 kHz to 3000 MHz

1 Hz resolution

RF Level

GEN Port

-120 dBm to +10 dBm

0.01 dB increments

T/R Port

-30 dBm to -120 dBm

0.01 dB increments

Accuracy

GEN Port

 $\pm 1.5 \, dB \, (> -110 \, dBm)$

±3.0 dB (<= -110 dBm)

T/R Port

±1.5 dB (> -120 dBm)

±3.0 dB (<= -120 dBm)

Spurious

Phase Noise

-105 dBc/Hz @ 20 kHz offset

Harmonics

<-25 dBc

Non-Harmonics

<-50 dBc

ADF GENERATOR

Frequency Range Per signal generator specifications

Functional

100.000 kHz to 1.750 MHz

Resolution

1 Hz

Default

190.000 kHz

RF Level

GEN Port

-120 dBm to +10 dBm 0.01 dB increments

T/R Port

-30 dBm to -120 dBm

0.01 dB increments

Default

-50 dBm

Modulation

See *INDENT SPECIFIC DATA*

MKR GENERATOR Frequency Range Per signal generator specifications Functional 75.000 MHz Resolution 1 Hz Default 75.000 MHz **RF** Level **GEN Port** -120 dBm to +10 dBm 0.01 dB increments T/R Port -30 dBm to -120 dBm 0.01 dB increments Default -50 dBm **Tone Settings** Frequency Range 30 Hz to 7400 Hz Resolution 1 Hz Default Outer 400 Hz Middle 1.300 kHz Inner 3.000 kHz % Modulation Range 0-99% Resolution 1% Default 95% IDENT OUTER Dot Time 0 ms, fixed Gap Time Range 50 ms to 250 ms Resolution 1 ms Default

125 ms

Dash Time Range 150 ms to 750 ms Resolution 1 ms Default 375 ms MIDDLE Dot Time 125 ms, fixed Gap Time 125 ms. fixed Dash Time 375 ms, fixed INNER Dot Time 83 ms, fixed

Gap Time 83 ms. fixed Dash Time 0 ms, fixed

ILS GENERATOR

Frequency Range Per signal generator specifications Functional (GS) 329.150 MHz to 335.000 MHz Functional (LOC) 108.100 MHz to 111.950 MHz Resolution 1 Hz Default (GS) 335.100 MHz Default (LOC) 108.100 MHz **RF** Level **GEN Port** -120 dBm to +10 dBm 0.01 dB increments T/R Port -30 dBm to -120 dBm 0.01 dB increments Default -50 dBm Settings Phase Shift Range 0.0 to 359.9° Resolution 0.1° Default 0.0°

Total MOD Not to exceed 99% LOC includes 1020 Hz IDENT modulation See *INDENT SPECIFIC DATA* **DDM Settings** Range (Glideslope) 0.000 to 0.800 DDM (Localizer) 0.000 to 0.400 DDM Resolution 0.001 DDM Default 0.000 DDM **Total System Error** (Glideslope) ±0.001 DDM from 0.000 to 0.045 DDM ±2% from 0.045 to 0.400 DDM (Localizer) ±0.001 DDM from 0.000 to 0.045 DDM ±2% from 0.045 to 0.200 DDM **Glideslope and Localizer Tone Settings** Frequency Range 90 Hz 72 Hz to 108 Hz 150 Hz 120 Hz to 180 Hz Resolution 1 Hz Accuracy ±0.01% Distortion <0.40% THD Modulation 90 and 150 Hz Total modulation not to exceed 99% Default 20% **Overall Accuracy** $\pm 2\%$ of setting for 5% to 90% AM **Tone Distortion** 0.5% maximum VOR GENERATOR Frequency Range Per signal generator specifications

Functional

Resolution

108.00 MHz

1 Hz

Default

108.000 MHz to 117.950 MHz

RF Level **GEN Port** -120 dBm to +10 dBm 0.01 dB increments T/R Port -30 dBm to -120 dBm 0.01 dB increments Default -50 dBm Settings Total MOD Not to exceed 99% Direction Bearing Range 000.0° to 359.9° Resolution 0.1° **Radial Accuracy** ±0.05° **Tone Settings** Freauencies 30 VAR and 30 REF Freq Range 20 Hz to 40 Hz Resolution 1 Hz Default 30 Hz 9960 Frequency Range 9000 Hz to 11000 Hz Resolution 1 Hz Default 9960 Hz **Frequency Deviation** Range 240 Hz to 540 Hz Resolution 1 Hz Default 480 Hz Accuracy ±0.01% Distortion <0.40% THD Modulation 30 VAR and 9960 MOD Range Total % mod not to exceed 99% Includes 1020 Hz IDENT modulation

See *IDENT SPECIFIC DATA*

Default

30%

Overall Accuracy $\pm 2\%$ of setting for 5% to 90% AM **Tone Distortion**

0.5% max

***IDENT (ADF, ILS LOC AND VOR)**

IDENT Code Valid Characters A-Z, 0-9 Length 1 to 5 characters Default IDENT Word Rate Range 1 sec. to 65 sec. Default 10 sec. Resolution 1 sec. Frequency Range 10 Hz to 18000 Hz Resolution 1 Hz Default 1020 Hz Accuracy $\pm 0.01\%$ Distortion <0.40% THD Modulation Range Total % MOD not to exceed 99% Resolution 0.01% Default 0.00% **Overall Accuracy** $\pm 2\%$ of setting for 5% to 90% AM **Tone Distortion** 0.5% max Dot Time Range 50 ms to 250 ms Default 150 ms

Resolution 1 ms Gap (Dot/Dash) Time Range 50 ms to 250 ms Default 150 ms Resolution 1 ms Dash Time Range 150 ms to 750 ms Default 450 ms Resolution 1 ms **Character Spacing** Range 150 ms to 750 ms Default 450 ms Resolution 1 ms VHF DATA BROADCAST (VDB) GENERATOR Frequency Range Per signal generator specifications Functional 108.000 MHz to 117.950 MHz Resolution 1 Hz Default

108.00 MHz

RF Level

GEN Port -120 dBm to +10 dBm

0.01 dB increments T/R Port

-30 dBm to -120 dBm

0.01 dB increments

Default

-50 dBm

MODES

Single-File

File Play Mode Continuous or from 1 to 4095 times Play-List List Play Mode Continuous or from 1 to 4095 times

List Entries

1 to 127 Plays Per Entry

1 to 4095

Generate File (VDB Burst)

Input Data

From a file or array

Filter ALPHA

0.0 to 1.0

Oversample Factor 2 to 16 RF Ramp Filter

Adjustable length cosine response

VHF COMM GENERATOR

Frequency Range Per signal generator specifications

Functional

116.000 MHz to 156 MHz

Resolution

1 Hz

Default 120.000 MHz

RF Level

GEN Port -120 dBm to +10 dBm 0.01 dB increments

T/R Port

-30 dBm to -120 dBm 0.01 dB increments

Default

-50 dBm

MODES

AM Mode Modulation

Frequency Range

(per Tone) 30 Hz to 18 kHz

Default

1000 Hz

Resolution

1 Hz

Accuracy

±1% from 10% to 90%

Range

Total % mod not to exceed 99%

Default (Per Tone)

30%

Overall Accuracy

 $\pm 2\%$ of setting for 5% to 90% AM

Distortion <0.40% THD FM Mode Modulation Rate 1 kHz to 50 kHz Deviation 30 Hz to 500 kHz Resolution 1 Hz to 1 kHz, 10 Hz above 1 kHz Accuracy ±3.0% Single-File Mode File Play Mode Continuous or from 1 to 4095 times Play-List Mode List Play Mode Continuous or from 1 to 4095 times

Continuous or Iro

List Entries 1 to 127

Plavs Per Entrv

1 to 4095

SELCAL Mode

User selectable tone set with programmable tone periods.

SELCAL Settings

P1 and P2 Codes

Range

2 characters

Valid Characters

A through H, J through M, P through S

P1 and P2 Tones

Frequencies

Range

Set from code, 312.6 Hz to 1479.1 Hz

Pulse MOD

Range

0.00% to 99%

Applies to ALL pulses including test tone

Resolution

0.01%

Default

90.00%

Timing

P1 and P2 Time

Range

0.000 to 2.000 sec.

Resolution

0.001 sec.

Default

1.000 sec.

Gap Time

Range

0 to 999 ms

Resolution

1 ms

Default

200 ms

Test Tone

Frequency

Range

10 Hz to 18000 Hz

Resolution

1 ms

Default

1020 Hz

MOD

Range

0.00% to 99%

Applies to ALL pulses including P1 and P2

Resolution

0.01%

Default

30.00%

Enable

ON (Checked) or OFF (Unchecked)

AM

0 to 99%

±3.0%

FM

10 to 500 kHz

±3.0%

DIGITIZER/RECEIVER

Installed as option ATB-ANL

Frequency Range

250 kHz to 3000 MHz 1 Hz Resolution

Frequency Measurement

As per frequency reference

RF Input Level

ANT Port: +30 dBm

T/R Port: +53 dBm Peak Power, > 50 W one minute duty cycle

Sensitivity

ANT Port: -100 dBm

T/R Port: -60 dBm

(>10 dB SINAD, FM, 1 kHz Rate, 6 kHz Deviation, 25 kHz BW, 300 Hz to 3.4 kHz AF Filter, Preamp OFF)

Residual Responses

< -95 dBm, typically -100 dBm with RF input terminated into 50 ohms and minimum RF and IF attenuation

Amplitude Measurement

ANT: -100 dBm to +30 dBm T/R: -60 dBm to +50 dBm Accuracy: ± 1.0 dB

Modulation Measurement

AM

0 to 99% ±3.0%

FM

Deviation

100 Hz to 500 kHz

Rate

1 kHz to 50 kHz

Accuracy

±5%

ELT (EMERGENCY LOCATOR) ANALYSIS

Installed as option ATES-ELT

The instrument will measure the following specified beacon characteristics:

- Carrier frequency
- Carrier power
- Carrier power 1 ms before start of burst
- Bit rate
- Start time of transmission (90% power point, relative to returned samples)
- Duration of burst
- Duration of unmodulated carrier
- Modulation phase
- Modulation rise time, fall time
- Modulation symmetry
- And will also provide:
- I/Q samples for examining time plots of modulation
- Spectrum from 406.0 to 406.1 MHz for evaluating spurious emissions
- All received bits, either 112 or 144 for short/long formats.
- Return bit fields broken into:
 - Protected data fields 1 nd 2, BCH field 1 and 2, non-protected data field (short message has PDF-1, BCH-1, non-protected field; long message has PDF-1, BCH-1, PDF-2, BCH-2)
 - Calculated BCH-1, BCH-2 for comparison with received bits. (PDF-1 contains short/long flag and the 15-Hex ID number)
- Decoded protocol information from the short/long format data, including:
 - Protocol used (e.g. ELT serial user protocol, ELT national location protocol)
 - Country
 - Type of auxiliary radio locator
 - Identification data (e.g. aircraft registration, 24-bit address, call sign, etc, depending on mode)

DME ANALYZER SPECIFIC DATA

Measurements	Measurements	
Trigger Type	Trigger Type	
Software or RF level triggered	Software or RF level triggered	
Sweep Time	Sweep Time	
0.1 to 10.0 seconds	0.1 to 10.0 seconds	
Percent Power	VDL	
Adjustable within spectrum analysis span	Symbol Clock	
Occupied Bandwidth	10000 Hz to 11000 Hz	
Measured Width Adjustable within spectrum analysis span	Oversample Factor	
Percent Adjustable from 0% to 100%	2, 4, 8, 16, 32	
Rise Time	Sync Pattern	
Start Edge Trigger	Customizable from 0 (off) to 50 symbols	
0% to 100%, Default 10%	IQ Offset	
Stop Edge Trigger	- Enabled or disabled (default)	
0% to 100%, Default 90%	Interpolation	
Resolution	Linear or cubic spline (default)	
10 ns steps	Symbol Power	
Accuracy	Range measurable at any symbol in memory	
$\pm 2\%$ from 1.0 μ S to 4 uS	EVM	
Fall Time	Range configurable from 1 to the number of symbols in memory	
Start Edge Trigger	IQ Imbalance	
0% to 100%, Default 90%	Range configurable from 1 to the number of symbols in memory	
Stop Edge Trigger	IQ Offset	
0% to 100%, Default 10%	Range configurable from 1 to the number of symbols in memory	
Resolution	Symbol Decoding	
10 ns steps	Range to the end of the first detected data burst	
Accuracy	ACP	
$\pm 2\%$ from 1.0 μ S to 4 μ S	Channel Spacing	
Pulse Width	0 Hz to 50000 Hz	
Trigger	Channel Bandwidth	
0% to 100%, Default 50%	1000 Hz to 50000 Hz	
Range	Number of Channels	
20 ns to 2000 ns in 10 ns steps	Carrier, first lower, first upper	
Accuracy	Analog Measurements	
$\pm 2\%$ from 2.0 μS to 5 μS	Percent Modulation	
Pulse Spacing	Number of Sweeps	
Trigger	1 to 20	
0% to 100%, Default 50%	Accuracy	
Range	±3%	
20 ns to 5000 ns in 10 ns steps	SINAD	
Accuracy	Number of Sweeps	
$\pm 2\%$ from 10 μS to 40 μS	1 to 20	

VHF ANALYZER SPECIFIC DATA

Filter Type	ORDER INFORMATION		
Band-pass filter	When ordering, please include the Order Number listed below:		
C-Message	Order	μ F	
Distortion	Number	Description	
Number of Sweeps	87961	ATB-7300 Nav/Comm Signal Generator	
1 to 20	Standard Accessories		
GENERAL	29972	Power Cord	
Frequency/Time Reference	89304	Operations Manual (CD)	
Aging	87666	Remote Communications Interface Manual	
001 ppm per day		(CD)	
01 ppm per year			
Temperature stability typically better than ± 0.01 ppm	Options		
External Reference Input	89377	ATB-ANL OPT01, VHF/DME Signal Analyzer	
10 dBm nominal	89376	ATES-ELT OPT02 ELT 406 MHz Analysis	
Temp Range		·	
Operating	88574	Rack Mount Kit, 7000 Series	
$0^{\circ}C$ to $+50^{\circ}C$	86170	Transit Case	
Storage	Note: Must order ATB-ANL OPT01 to support the ATES-ELT option.		
-20°C to +70°C			
Warm-up (For Specified Accuracy)			
10 minutes			
Size			
17.5" (44.5 cm) wide, 8" (20.3 cm) high, 24" (61 cm) deep			
Weight			

USER INTERFACE

MIL-PRF-28800F EN 61326-1 Class A EN 6100-3-2 EN 6100-3-3

60 lbs. (27.2 kg) **Safety Compliance** UL 61010-1

EN 61010-1

ЕМС

CSA C22.2 No. 61010-1

GPIB (IEEE-488)

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

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Our passion for performance is defined by three attributes represented by these three icons:

solution-minded, performance-driven and customer-focused.

Part No. 46891/372, Issue 6, 06/14