

VIAVI Solutions

VIAVI ATB-7300NG

Avionics NAV Bench Test Set

Signal Generator				
Frequency Range	100 kHz to 6 GHz			
	1 Hz resolution			
Frequency	±0.1 ppm			
Accuracy				
RF Level				
RF Output Port	1 MHz to 400 MHz			
	±1.2 dB (-125 dBm to +4 dBm)			
	400 MHz to 3 GHz			
	±0.9 dB (-125 dBm to +4 dBm)			
	3 GHz to 6 GHz			
	±1.6 dB (-125 dBm to +4 dBm)			
Spurious				
Phase Noise	-114 dBc/Hz at 10kHz offset			
Harmonics	<-33 dBc			
Non-Harmonics	<-50 dBc			



MKR Generator			
Tone Settings			
Frequency Range	30 Hz to 7,400 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		

Sap Time	83 ms, fixed				
ash Time	0 ms, fixed				
ILS Generator					
ettings					
Phase Shift					
Range	0.0 to 359.9°				
Resolution	0.1°				
Default	0.0°				
Total MOD	Not to exceed 99%				
	LOC includes 1,020 Hz				
	IDENT modulation				
	See *IDENT 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 Err	or				
(Glideslope)	±0.001 DDM from 0.000				
	to 0.045 DDM				
	±2% of setting from 0.045 to				
	0.400 DDM				
(Localizer)	±0.001 DDM from 0.000				
	to 0.045 DDM				
	±2% of setting from 0.045 to				
-	0.200 DDM				
	ocalizer Tone Settings				
Frequency					
Range	90 Hz setting range:				
	72 Hz to 108 Hz				
	150 Hz setting range: 120 Hz to 180 Hz				
 Resolution	1 Hz				
Accuracy	±0.01%				
Distortion	<0.40% THD				
Modulation	90 and 150 Hz				
iviouulatiUH					
Dofault	Total MOD not to exceed 99%				
Default	20%				
Overall Accuracy	±2% for 5% to 90% AM				
VOR Generator					
Direction					
Bearing	000.0° to 359.9°				
Range					

Danalutian	010			
Resolution	0.1°			
Radial Accuracy	±0.05°			
Tone Settings	20 VAD 20 DEE E			
Frequencies	30 VAR and 30 REF Freq			
Range	20 Hz to 40 Hz			
Resolution	1 Hz			
Default				
9960 Frequency	Ta			
Range	9 kHz to 11 kHz			
Resolution	1 Hz			
Default	9,960 Hz			
Accuracy	±2% of setting			
Distortion	<0.40% THD			
Modulation	30 VAR and 9,960 MOD			
Range	Total % MOD not to exceed 99%			
	Includes 1,020 Hz IDENT			
	modulation			
	See *IDENT SPECIFIC DATA*			
Default	30%			
Overall Accuracy	±2% for 5% to 90% AM			
Frequency Deviat				
Range	240 Hz to 540 Hz			
Resolution	1 Hz			
Default	480 Hz			
IDENT (ADF, ILS L	OC AND VOR)			
IDENT Code	1			
Valid Characters	A-Z, 0-9			
Length	1 to 5 characters			
Default	IDENT			
Word Rate				
Range	1 sec. to 65 sec.			
D (1:	10 sec.			
Default	10 sec.			
Default Resolution	10 sec. 1 sec.			
Resolution				
Resolution Frequency	1 sec.			
Resolution Frequency Range	1 sec. 10 Hz to 18 kHz			
Resolution Frequency Range Resolution	1 sec. 10 Hz to 18 kHz 1 Hz			
Resolution Frequency Range Resolution Default	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz			
Resolution Frequency Range Resolution Default Accuracy	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz			
Resolution Frequency Range Resolution Default Accuracy Modulation	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz ±0.01%			
Resolution Frequency Range Resolution Default Accuracy Modulation Range	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz ±0.01% Total % MOD not to exceed 99%			
Resolution Frequency Range Resolution Default Accuracy Modulation Range Resolution	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz ±0.01% Total % MOD not to exceed 99% 0.01%			
Resolution Frequency Range Resolution Default Accuracy Modulation Range Resolution Default	1 sec. 10 Hz to 18 kHz 1 Hz 1,020 Hz ±0.01% Total % MOD not to exceed 99% 0.01% 0.00%			

IDENT (ADF, ILS LOC AND VOR) continued		Resolution	0.01%	
Dot Time		Default	90.00%	
Range	50 ms to 250 ms	Timing	,	
Default	150 ms	P1 and P2 Time		
Resolution	1 ms	Range	0.000 to 2.000 sec.	
Gap (Dot/Dash) T	ime	Resolution	0.001 sec.	
Range 50 ms to 250 ms		Default	1.000 sec.	
Default	150 ms	Gap Time		
Resolution	1 ms	Range	0 to 999 ms	
Dash Time		Resolution	1 ms	
Range	150 ms to 750 ms	Default	200 ms	
Default	450 ms	Test Tone	·	
Resolution	1 ms	Frequency		
Character Spacing	9	Range	10 Hz to 18 kHz	
Range	150 ms to 750 ms	Resolution	1 ms	
Default	450 ms	Default	1020 Hz	
Resolution	1 ms	Test Tone MOD		
VHF COMM GENE	ERATOR	Range	0.00% to 99%	
MODES		Resolution	0.01%	
AM Mode	AM Mode		30.00%	
Modulation		Enable	ON (Checked) or OFF (Unchecked)	
Frequency Range	30 Hz to 18 kHz	General Information		
(per Tone)		Environmental		
Default	1 kHz	Operating temperature 0° - 50° C		
Resolution	1 Hz	Storage temperature -40° - 71° C		
Accuracy	±1% from 10% to 90%	Humidity 95% to 40° C		
Range	Total % MOD not to exceed 99%	(in accordance with MIL-PRF-28800F)		
Default (Per Tone)	30%	Altitude 4,600 m		
Distortion	<0.40% THD	Functional shock 30 G		
	er selectable tone set with	(in accordance with MILPRF-28800F)		
	programmable tone periods.		Random vibration 5 Hz - 500 Hz	
SELCAL Settings		(in accordance with MIL-PRF-28800F) Remote Control Interface		
P1 and P2 Codes		Ethernet		
Range	2 characters			
Valid Characters	A through H, J through M,	Regulatory Safety compliance IEC / EN C1010 1		
P through S		Safety compliance IEC / EN 61010-1 EMC compliance IEC / EN 61326-1		
P1 and P2 Tones	VHF COMM GENERATOR continued		IEC / EN 61000-3-2	
Frequencies			IEC / EN 61000-3-2	
Range	Set from code, 312.6 Hz to 1,479.1 Hz	MIL-PRF-28800F Class 3		
Pulse MOD	Set 110111 code, 312.0 112 to 1,473.1 112	Mechanical	TE Class 3	
Range	0.00% to 99%		1307: 211 v 19"	
Nange		Rack units mA-1302: 2U x 19" Dimensions mA-1302:		
	Applies to ALL pulses including test tone		1-1502. 38 mm (H) x 435 mm (D)	
	test tone		(, /(2)	

General Information continued

Weight mA-1302: 10.5 kg (23.1 lbs)

Acoustic emissions 78 LWA dB (max),

63 LWA dB (typical)

Ports and Connections - Front*

RF OUTPUT - SMA female (1 total)

USB 3.0 Type A (4 total)

Gigabit Ethernet (1 total)

DisplayPort(1 total)

Ports and Connections - Rear*

1588v2 (1 total)

* These are the connectors currently available for use.

Calibration



Contact Us +1 316 522 4981 avcomm.sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2021 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. atb7300ng-ds-avi-nse-ae 30191121 901 0121