# **Appendix D - Specifications**

ANALOG SIGNAL OUTPUTS		
Low Distortion Sine Wave		
Frequency Range	10 Hz to 120 kHz	
Frequency Accuracy	±0.5%	
Frequency Resolution	0.02%	
Amplitude Range (20 Hz - 30 k	·Hz) <sup>1</sup>	
Balanced	0.25 mV to 25.00 Vrms [-70 to +30.17 dBu]	
Unbalanced	0.25 mV to 12.50 Vrms [-70 to +24.16 dBu]	
Amplitude Range (full frequence	cy range) <sup>1</sup>	
Balanced	0.25 mV to 12.28 Vrms [-70 to +24.00 dBu]	
Unbalanced	0.25 mV to 6.14 Vrms [-70 to +18.00 dBu]	
Amplitude Accuracy (1kHz)	±0.2dB [±2.3%]	
Amplitude Resolution	0.01 dB	
Flatness (1 kHz ref)		
10 Hz-20 kHz	±0.05 dB	
20 kHz-120 kHz	±0.30 dB	
Residual THD+N <sup>2</sup>		
25 Hz-20 kHz	$\leq$ (0.0025% + 3 $\mu$ V), 80 kHz BW [-92 dB]	
10 Hz-50 kHz	$\leq$ (0.010% + 10 $\mu$ V), >300 kHz BW [-80 dB]	
Square Wave		
Frequency Range	20 Hz-30 kHz	
Frequency Accuracy	Same as Sinewave	
Amplitude Range <sup>1</sup>		
Balanced	0.71 mVpp to 34.73 Vpp	
Unbalanced	0.71 mVpp to 17.36 Vpp	
Amplitude Accuracy	±0.3 dB [±3.5 %] at 400 Hz	
Rise/fall time	Typically 2.5 - 3.0 μs	

- **Note 1** Calibration with other amplitude units is based upon an equivalent sinewave having the same Vpp amplitude.
- **Note 2** System specification including contributions from both generator and analyzer. Generator load must be  $\geq 600 \ \Omega$ .

# SMPTE (or DIN) Test Signals with option "P1-IMD"

LF Tone	50, 60, 70, or 250 Hz; all ±1.0%
HF Tone Range	7 kHz or 8 kHz (±1%)
Mix Ratio	4:1 (LF:HF)
Amplitude Range <sup>1</sup>	
Balanced	0.71 mVpp to 70.71 Vpp
Unbalanced	0.71 mVpp to 35.35 Vpp
Amplitude Accuracy	±0.3dB [±3.5%]
Residual IMD <sup>2</sup>	0.0015% [-96.5 dB], 60 Hz+7 kHz or 250 +8 kHz

#### **OUTPUT CHARACTERISTICS**

Source Configuration	Selectable balanced or unbalanced
Source Impedances	
Balanced	$50\Omega$ ( $\pm 2\Omega$ ), $150\Omega^3$ ( $\pm 2\Omega$ ), or $600\Omega$ ( $\pm 2\Omega$ )
Unbalanced	$50\Omega$ ( $\pm 2\Omega$ )
Max Float Voltage	42 Vpp
Output Current Limit	
Balanced	Typically >75 mA
Unbalanced	Typically >150 mA
Max Output Power	
Balanced	+29.5 dBm into $600\Omega$ (Rs = $50\Omega$ )
Unbalanced	+23.5 dBm into $600\Omega$ (Rs = $50\Omega$ )
Output Related Crosstalk	
(10Hz-20kHz)	≤-110 dB or 10 μV, whichever is greater

- **Note 1** Calibration with other amplitude units is based upon an equivalent sinewave having the same Vpp amplitude.
- **Note 2** System specification including contributions from both generator and analyzer. Generator load must be  $\geq$ 600  $\Omega$ .
- **Note 3** 200  $\Omega$  with option "EURZ".

#### **ANALOG ANALYZER** ANALOG INPUT CHARACTERISTICS 80 mV to 250 V in 10 dB steps Input Ranges Maximum Rated Input 350 Vpk, 140 Vrms (dc to 20 kHz); overload protected in all ranges Input Impedance Balanced (each side) Nominally 100 k $\Omega$ // 150-200pF Unbalanced Nominally 100 k $\Omega$ // 150-200pF **Terminations** Selectable 600 $\Omega \pm 1\%$ ; 1 Watt [+30 dBm] maximum power **CMRR** 80mV-2.5V ranges ≥70 dB, 50 Hz-20 kHz 8V-250V ranges ≥50 dB, 50 Hz-1 kHz Input Related Crosstalk $\leq$ -120 dB or 1 $\mu$ V, whichever is greater 10 Hz-20 kHz Level Meter Related (both channels) 10 mV-140 V [-38 dBu to + 45 dBu] for specified Measurement Range accuracy and flatness, useable to <100 μV Accuracy (1 kHz) $\pm 0.1 \, dB + 100 \, \mu V$ Flatness (1 kHz ref) 20 Hz-20 kHz $\pm 0.05 \, dB$ 10 Hz-50 kHz +0.2 dB50 kHz-120 kHz $\pm 0.50$ dB (-3 dB BW typically >300 kHz) Frequency Meter Related (both channels) Measurement Range 10 Hz-200 kHz Accuracy ±0.01% [±100 PPM] Resolution 5 digits

**Note 4** For fully specified performance. Usable with inputs as low as 10 mV. Readings are disabled for infuts below approximately 7 - 8 mV.

25 mV<sup>4</sup>

Minimum Input

# **Phase Measurement Related**

Measurement Ranges	±180, +90/-270, or -90/+270 deg
Accuracy	
20 Hz-20 kHz	±2.0 deg
10 kHz-50 kHz	±5.0 deg
Resolution	0.1 deg
Minimum Input	25 mV, both inputs <sup>4</sup>

# Wideband Amplitude/Noise Function

Measurement Range	<1 μV-140 Vrms [-118 dBu to + 45 dBu]
Accuracy (1 kHz)	±0.2 dB [±2.3 %] unweighted
Flatness (1 kHz ref)	
20 Hz-20 kHz	±0.05 dB
10 Hz-50 kHz	±0.2 dB
50 kHz-120 kHz	±0.5 dB (-3 dB BW typically >300 kHz)
Bandwidth Limiting Filters	(See Figure D-1)
LF -3 dB	<10 Hz,
	400 Hz ±5% (3-pole)_
HF -3 dB	22 kHz ±5% (5-pole) <sup>5</sup> ,
	30 kHz ±5% (3-pole),
	80 kHz $\pm$ 5% (3-pole), or
	>300 kHz
Weighting filters	ANSI-IEC "A" per IEC 179 (See Figure D-2)
	CCIR-QPK per CCIR Rec 468
	CCIR-ARM per Dolby Bulletin 19/4
	CCIR-1k (rms, 0 dB at 1 kHz) (See Figure D-3)
	CCIR-2k (rms, 0 dB at 2 kHz) (See Figure D-3)
Optional Filters	up to 2 (Aux 1 and Aux 2)
Detection	RMS ( $\tau$ = 60 msec),
	AVG,

**Note 4** For fully specified performance. Usable with inputs as low as 10 mV. Readings are disabled for in[uts below approximately 7 - 8 mV.

Note 5 Combined with 22 Hz highpass per CCIR Rec 468.

≤1.5 μV [-114 dBu]
≤1.0 µV [-118 dBu]
≤5.0 μV [-104 dBu]
on
20 Hz to 120 kHz
±2%
Q=5 (2-pole)
±0.3 dB, 20 Hz-120 kHz
≤0.25 μV [-130 dBu]
≤0.5 µV [-124 dBu]
≤1.5 μV [-114 dBu]
10 Hz to 100 kHz, THD+N mode
400 Hz or 1 kHz, SINAD mode
<0.001%-100%
±1 dB, 20 Hz-120 kHz harmonics
<10, 22 or 400 Hz
22K, 30k, 80k, or >300 kHz;
option filters are also functional
$\leq$ (0.0025% + 3.0 $\mu$ V), 80 kHz BW [-92 dB]
$\leq$ (0.010% + 10 $\mu$ V), >300 kHz BW [-80 dB]
25 mV for specified accuracy in AUTO TUNE mode, 800 $\mu$ V [-60 dBu] in other modes.

QPk per CCIR Rec 468,

Residual Noise

Note 6 System specification including contribution from generator. Generator residual THD may limit system performance below 25 Hz if output is >20.0 Vrms balanced, or 10.0 Vrms unbalanced.

Typically 2-3 seconds above 25 Hz, Increases in a "1/V" fashion for inputs below 25 mV [-30 dBu]

**Nulling Time** 

#### **Crosstalk Function**

Frequency Range	10 Hz to 120 kHz
Measurement Range	-140 dB to 0 dB
Accuracy <sup>7</sup>	±0.5 dB
Residual Crosstalk <sup>7</sup>	$\leq$ -120 dB at 20 kHz, R <sub>s</sub> = 600 $\Omega$
Minimum Input	25 mV for reference channel <sup>8</sup>

# SMPTE (DIN) IMD Function with option "IMD"

Test Signal Compatibility	Any combination of 40-250 Hz (LF) and 3 kHz-20 kHz (HF) tones, mixed in any ratio from 0:1 to 8:1 (LF:HF)
IMD Measured	Amplitude modulation products of the HF tone3 dB measurement bandwidth is typically 20Hz-750Hz
Measurement Range	<0.0025%-20%
Accuracy	±1 dB per SMPTE RP-120-1983, DIN 45403
Residual IMD (Vin ≥200mV) <sup>9</sup>	≤0.0025% [-92 dB], 60 + 7 kHz or 250 + 8 kHz
Minimum Input	100 mV

#### **Ratio Function**

Measurement Range	-80 dB to +100 dB, 0.01 dB resolution
Accuracy	±0.1 dB, 20 Hz-20 kHz
Minimum Input	
Mode 1	10 mV [-38 dBu], denominator signal
	10 μV [-98 dBu], numerator signal
Mode 2	10 μV [-98 dBu], denominator signal
	10 mV [-38 dBu], numerator signal

#### **AC Mains Check Function**

Measurement Range	0.85-1.10 of nominal setting
Voltage Accuracy	±1 %

- Note 7 Uses the 1/3 octave bandpass filter to enhance the measured range in the presence of wideband noise. Alternate (interfering) channel input must be ≥5 mV.
- Note 8 For fully specified performance. Usable with inputs as low as 10 mV. Readings are disabled for in[uts below approximately 7 8 mV.
- **Note 9** System specification including contribution from generator.

Gen Load Function	
Measurement Range	<1 $\Omega$ to 20 k $\Omega$
Accuracy	$\pm$ [5 % + 0.5 $\Omega$ ] for readings <1 k $\Omega$
	Degrades rapidly above 1 $k\Omega$ or with reactive loads
Frequency Range	20 Hz - 20 kHz
Test Voltage	200 mV default. Usable from 10 mV to generator maximum
Wow & Flutter Function	
Test Signal Compatibility	2.80 kHz-3.35 kHz
Measurement Range	<0.005% to 3% (single range)
Accuracy (4 Hz)	$\pm$ (5% of reading + 0.002%)
Detection Modes	IEC/DIN (quasi-peak per IEC-386),
	NAB (average),
	JIS (per JIS 5551)
Response Selections	
Weighted	4 Hz bandpass per IEC/DIN/NAB
Unweighted	0.5 Hz-200 Hz
Residual W+F	
Weighted	≤0.005%
Unweighted	≤0.01%
Minimum Input	25 mV <sup>10</sup>
Settling Time	
IEC/DIN or NAB	Typically 3-6 seconds
JIS	Typically 15-20 seconds

# **DIGITAL SIGNAL GENERATOR**

### **DIGITAL OUTPUT CHARACTERISTICS**

Output Formats	AES/EBU (per AES3-1992)
	SPDIF-EIAJ
	Optical (Toslink <sup>®</sup> )
Sample Rates	28.8 kHz-52.8 kHz AES/EBU
	57.6 kHz-105.6 kHz with 96 kHz option

**Note 10** For fully specified performance. Usable with inputs as low as 10 mV. Readings are disabled for in[uts below approximately 7 - 8 mV.

Sample Rate Resolution	1/128 Hz (approx. 0.0078 Hz)
Sample Rate Accuracy	±0.002% [±20 PPM] using internal reference, lockable to external reference
Word Width	16 to 24 bits (even values)
Output impedance	
Balanced (XLR)	110Ω
Unbalanced (BNC)	75Ω approx.
Sine Wave	
Frequency Range	10 Hz to 47% of sample rate (22.56 kHz at 48 ks/sec)
Frequency Resolution	Sample Rate ÷2 <sup>23</sup> (typically 0.006 Hz at 48 ks/sec)
Flatness	±0.001 dB
Residual Distortion	≤0.00001% [-140 dB]
Square Wave	
Frequency Range	10 Hz to 1/6 sample rate (7350 Hz at 44.1 ks/sec, 8000 Hz at 48 ks/sec)
Frequencies available	$f_S \div 4096$ to $f_S \div 6$ , in even integer divisors
Even Harmonic Content	≤0.00001% [-140 dB]
SMPTE/DIN IMD Waveform w	ith option "IMD"
Upper Tone Frequency Range	Choice of 7 kHz or 8 kHz
Lower Tone Frequency Range	Choice of 50 Hz, 60 Hz, 70 Hz, or 250 Hz
Flatness	±0.001 dB
Amplitude Ratio	4:1 (LF:HF)
Residual Distortion	≤0.00001% [-140 dB] at 4:1 ratio
Random Generator Waveforr	n
Waveform	Compatible with BITTEST.AZ1 used with System One
Dither (Sine, IMD, and Square	e waveforms)
Probability Distribution	Triangular or rectangular; independent for each channel
Spectral Distribution	Flat (white) or Shaped (+6 dB/oct, triangular only)
Amplitude	Automatically tracks word width or off

AES/EB	U INTERFACE GENERATION
Interface Signal	
Amplitude Range	
Balanced (XLR)	0-5.12 Vpp, $\pm (\text{10\% + 80 mV})$ into 110 $\!\Omega$ in 5 mV steps
Unbalanced (BNC)	0 to 1.28 Vpp, $\pm$ (8% + 20 mV) into 75 $\Omega$ in 1.25 mV steps
Channel Status Bits	English language decoded, Professional or consumer formats. CRCC implemented Time of Day not implemented
User Bits	Sample Count not implemented set to 0
Validity Flag	Selectable, set or cleared
	Selectable, Set of cleared
AES/EBU Impairments	
Induced Jitter	Sinewave
Jitter Freq Range	40 Hz to 38.8 kHz
Jitter Freq Accuracy	±0.0020% [±20 PPM]
Jitter Amplitude	0-1.28 UI (pk), $\pm$ (10% + 0.01 UI) in steps of 0.005 UI or better
	1.3-12.75 UI (pk), $\pm 10\%$ in steps of 0.05 UI or better
Jitter Flatness	±1 dB ref 500Hz, 50 Hz to 30 kHz
Residual Jitter,	(total generator/analyzer)
peak calibrated	
RMS response	≤0.005 UI (700 Hz-30 kHz BW),
Peak response	≤0.015 UI (700 Hz-30 kHz BW),
Spurious Jitter Products	A
Jitter & Ref Delay Off	≤0.0005 UI
Jitter On	≤-30 dB below jitter signal

#### REFERENCE INPUT CHARACTERISTICS

Input Formats	AES/EBU (per AES 3-1992)
Input Sample Rates 28.8 kHz-52.8 kHz AES/EBU (must equal desired output rate)	
Minimum Input Amplitude	400 mVpp
Input Impedance	Nominally 110 $\Omega$
Lock Range	±0.0025% [±25 PPM]

Output Delay from Reference -64/+63.5 UI,  $\pm(5\% + 0.5$  UI), in 0.125 UI steps

DIGITAL ANALYZER		
DIGITAL INPUT CHARACTERISTICS		
Input Formats	AES/EBU (per AES 3-1992)	
(Automatically selected)	SPDIF-EIAJ	
	Optical (Toslink <sup>®</sup> )	
Sample Rates	28.8 kHz-52.8 kHz AES/EBU	
Word Width	16 to 24 bits (even values)	
Input Impedance		
AES/EBU	110 $\Omega$ or $\geq$ 2.5 k $\Omega$	
SPDIF-EIAJ	75 Ω or ≥ 3 kΩ	

# **EMBEDDED AUDIO MEASUREMENTS**

0 dBFS to -140 dBFS
<10 Hz-22.0 kHz at 48 ks/sec
±0.01 dB, ≥-90 dBFS
±0.01 dB, 15 Hz-22 kHz, with
<10 Hz high-pass filter selection
22 Hz, 2-pole Butterworth
400 Hz, 2-pole Butterworth
15 kHz, 6-pole elliptic low-pass
20 kHz, 6-pole elliptic low-pass
ANSI-IEC "A" weighting, Type 0
CCIR QPk per CCIR Rec 468
CCIR RMS per AES 17
-140 dBFS unweighted
-142 dBFS A-weighted
-134 dBFS CCIR RMS
-130 dBFS CCIR QPk
-139 dBFS 20 kHz LP
-140 dBFS 15 kHz LP

0.04% to 40% of sample rate (10 Hz-19.2 kHz at 48.0 ks/sec)
10-pole, Q=19 (BW = 5.3% of f <sub>o</sub> )
≤-150 dBFS
0.02% to 45% of sample rate (10 Hz-22.0 kHz at 48.0 ks/sec)
≤-138 dBFS
22 Hz, 2-pole Butterworth 400 Hz, 2-pole Butterworth
15 kHz, 6-pole elliptic low-pass 20 kHz, 6-pole elliptic low-pass
ANSI-IEC "A" weighting, Type 0 CCIR QPk per CCIR Rec 468 CCIR RMS per AES 17
vith option "IMD"
Any combination of 40-250 Hz (LF) and 3 kHz-20 kHz (HF) tones, mixed in any ratio from 1:1 to 4:1 (LF:HF)
Amplitude modulation products of the HF tone.  -3 dB measurement bandwidth is typically 20 Hz-750 Hz
<0.0001%-10%
±1 dB per SMPTE RP-120-1983, DIN 45403
≤0.0001% [-120 dB], 60 + 7 kHz or 250 + 8 kHz
5 Hz to 47% of sample rate (5 Hz-21.0 kHz at 44.1 ks/sec) (5 Hz-23.0 kHz at 48.0 ks/sec)
±0.01% of reading or 0.0001% of sample rate, whichever is greater
0.003% of reading or 0.0001% of sample rate, whichever is greater

# **Phase Measurement Related**

Measurement Ranges	±180, +90/-270, or -90/+270 deg
Accuracy	±2.0 deg (20 Hz-20 kHz)
Resolution	0.1 deg

# **BITTEST** measurement

Measurement	Compatible with Random Mode of System One
	BITTEST.AZ1

# **DIGITAL INTERFACE MEASUREMENTS**

# AES/EBU Impairments, real time displays

Input Sample Rate	±0.002% [±20 PPM] internal ref,
	±0.0001% [±1 PPM] external ref
Output to Input or Reference	Measures status propagation from the
Input to Input Delay	AES/EBU output to the input. Range is 0-192
	samples (frames), resolution ±60 ns.
AES/EBU Input Voltage	
Balanced	400 mV to 10.24 Vpp, ±(5% + 50 mV)
Unbalanced	100 mV to 2.56 Vpp, ±(5% + 12 mV)
Jitter Amplitude	(peak sinewave calibrated) 0-5 UI,
(500 Hz)	±(10% + 0.04 UI)
Jitter Flatness	±1.5 dB, 100 Hz-22 kHz (50 Hz HP selection, RMS detection, 48 kHz sample rate)
Residual Jitter, peak calibrated	(analyzer only)
RMS response	≤0.005 UI (700 Hz-30 kHz BW)
Peak response	≤0.015 UI (700 Hz-30 kHz BW)
Spurious Jitter Products	≤0.001 UI (>1.2 kHz) or <-40 dB below jitter signal
Channel Status Bits	English language decoded (Professional or Consumer)
User Bits	Not displayed
Validity Flag	Displayed for selected channel
Parity	Displayed for total signal (both channels combined)
Signal Confidence	Displayed for total signal (both channels combined)
Receiver Lock	Displayed for total signal (both channels combined)

Coding Error	Displayed for total signal (both channels combined)
	00111211104)

# **AUXILIARY SIGNALS**

Generator Auxiliary Signals	
Analog Sync Output	LSTTL compatible signal that is intended to be used as a trigger for stable oscilloscope displays.
Digital Sync Output:	(600mVpp nominal squarewave)
Selectable from:	
Transmit Frame Sync	Squarewave at the programmed internal sample rate
Receive Frame Sync	Squarewave at the rate of the received AES/EBU signal
Xmit Clock	Squarewave at 256x the programmed internal sample rate
Rcvr Clock	Squarewave at 256x the received sample rate
Jitter Generator	Squarewave at Jitter Frequency
Digital Signal Generator	Squarewave at digital generator frequency for scope trigger
AES Interface Error	Logic low on error detection

# **Analyzer Signal Monitors**

Input Monitor	Buffered version of the analog or digital input signal. Amplitude is typically 0-2.83 Vpp.
Reading	Buffered version of the analog or digital analyzer output signal after all filtering and gain stages. Amplitude is typically 0-2.83 Vpp.

# AUDIO MONITOR Power Output Typically 1 Watt

GENERAL / ENVIRONMENTAL	
Power Requirements	100/120/230/240 Vac (-10%/+6%), 50-60 Hz, 60 VA max
Temperature Range	
Operating Storage	0°C to +40°C -20°C to +60°C
Humidity	80% RH to at least +40°C (non-condensing)
Altitude	Up to 2000 meters
EMC <sup>11</sup>	Complies with FCC subpart J - Class B Complies with 89/336/EEC, 92/31/EEC, and 93/68/EEC. EN 50081-1 (1992) Emissions Class B EN 50082-1 (1992) Immunity
Safety	Complies with 73/23/EEC and 93/68/EEC EN61010-1 (1993) - IEC 1010-1 (1990) + Amendment 1 (1992) + Amendment 2 (1995) Installation Category II - Pollution Degree 2
Dimensions	16.5 x 6.0 x 13.6 inches [41.9 x 15.2 x 34.5 cm]
Weight	Approximately 20 lbs [9.1 kg]

Note 11 Emission and Immunity levels are influenced by the shielding performance of the connecting cables. The shielding performance of the cable will depend on the internal design of the cable, connector quality, and the assembly methods used. EMC compliance was evaluated using Audio Precision XLR type cables, part number CAB-AES.