Trilithic 860 DSP Specs

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Digital Field Analyzer

- DSP Technology Allows for Quick, Accurate Level Measurements
- Measures Signal Levels in the 5 to 870 MHz Frequency Range
- QPSK and QAM Measurements, High-Resolution Spectrum Analyzer, and Reverse Path Tester
- Adaptable Platform Grows to Meet the Needs of Technicians at Every Tier
- Easy-to-Read Display and Simple Interface Get New Users Up and Running Quickly



The 860 DSP[™] provides all of the testing power needed to insure HFC networks operate to the highest standards. This includes balancing the distribution system, maintaining analog and digital signal quality, controlling return path ingress, and much more. Several options equip the 860 DSP cable analyzer for a variety of roles, and all configurations feature an attractive price.

860 DSP Options

The 860 DSP is the first highperformance distribution analyzer designed specifically for the demands of HSD and VoIP. More than just a signal level meter, the 860 DSP makes full use of DSP (digital signal processing) techniques to perform a wide array of transmission and signal quality tests, on both analog and digital signals. With add-on option packages, the capabilities of the 860 DSP can be expanded to include high-resolution spectrum analysis, QAM and QPSK analysis, and a wide range of return path installation and distribution tests; all without impacting size, weight, or battery life.

The 860 DSP is fully compatible with Trilithic 9580 SST[™] and 9581 SST[™] reverse path analyzers and can emulate the functions of the Guardian 9580 SSR[™] return path maintenance field unit and Guardian RSVP^{2™} reverse path tester.

DSP: For Today and Tomorrow

The unique architecture of the 860 DSP makes it easy to upgrade and expand over time in order to meet emerging measurement and data communication requirements. The 860 DSP achieves this adaptability by employing virtual instrument techniques, eliminating much of the analog circuitry of older instruments with cutting-edge digital signal processing (DSP) technologies. The flexibility of DSP means that applications that were not even available when the 860 DSP was originally purchased can be added later, usually by simply downloading firmware from the Internet.

DSP technology also gives the 860 DSP the measurement speed that modern conditions demand, refreshing all-channel displays and performing signal analyzes up to 12 times faster than any other analyzer.

Not only is the 860 DSP the most capable and flexible analyzer in its class; it is also the most cost-effective. The use of DSP technology reduces reliance on expensive and complex analog circuitry, giving the 860 DSP a starting price no greater than that of some installation meters.



BGO DSP Digital Field Analyzer

Designed for Convenience, Designed for Durability

As with all Trilithic instruments, the 860's keyboard functions are simple and direct. Buttons are large and widely spaced, making it easy to operate the 860 DSP with heavy gloves. Most measurement or data communication functions can be accessed with a single keystroke, and soft keys simplify navigation through set up and operation menus.

Tests and other functions are selected from one of four convenient "desktops." Measurement results and received data are displayed on a high-resolution, 4.6" x 3.5" backlit LCD display. Detected audio can be heard through the built-in, waterproof loudspeaker.

Though the 860 DSP has the capabilities of a lab instrument, it is built for rugged, everyday use. The housing is constructed of strong shock-resistant plastic and further protected by an integral rubber boot and padded bag that minimize impact damage and increase water resistance. The 860 DSP weighs only 4pounds, and a hand strap makes it easy to hold the 860 DSP securely in all conditions with one hand. A shoulder strap allows for hands-free carriage.

SOFTWARE

ACTS™ (Advanced Communication Test System)



The ACTS server application enables a proprietary connection with the 860 DSP or 860 DSPi for communication and testing packet loss, latency, jitter and MOS of VoIP services. Includes separate pass/

fail results for forward and return path troubleshooting. In addition to the VoIP tests, this software enables high speed throughput tests using the 860 DSPi with speeds up to 40 Mbps, and can also be used as a ping test reflector. Located as close as possible to the PSTN gateway to ensure optimal testing that includes only the cable network. Runs on minimal hardware configuration (service is time sensitive, so it takes priority over other applications).

NOTE: Requires Ethernet upgrade kit (CI-4) plus an external cable MODEM for the 860 DSP.

WorkBench™



Software for the 860 DSP, 860 DSPi and 860 DSPh. Creates configuration packages for channel plans and auto tests. Performs firmware updates; retrieves, displays,

graphs, and exports technical data via the meter's Ethernet port, or serially with the included data cable (I/O-14).

NOTE: Requires Windows® 2000 or higher operating system.

TDM™ (Trilithic Data Manager) Component



For current users of WorkBench software. Activates the TDM component within the WorkBench software for uploading and downloading channel plans, auto-tests, firmware updates, and technical data to the TDM server.

NOTE: Requires WorkBench software, version 2.0 or higher.

TDM Integrated Server Package



Pre-configured server, integrating powerful software and hardware to provide remote access to channel plans, auto test, and firmware updates; supports data uploads via the internet.

Measurement data and work order management tracking and reporting features are compatible with major WFM systems. The server hardware comes pre-configured with six WorkBench software packs. TDM Ingegrated Server Package server can store more than 10 million data logs (average data log is 34 kB).

WorkBench/TDM[™] Software Package



Includes WorkBench software with TDM Component software for uploading and downloading information to TDM server.



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FS-1 Forward Sweep Option

- Enables a forward sweep display
- Compatible with the SpeedSweep System for forward sweep balancing and troubleshooting

Forward	Sweep : defa	ult.plan	\times
Ref = 30	Ref: 8.sref	Avg Low	10 dB/div
and the second second			
TP: Man	ual	TAP	:0 dB
Marker A 6	99.000 MHz, -0.5 dB		Peak 0.7
Marker B 24	41.250 MHz, -0.2 dB		Valley -1.0
Delta -4	157.750 MHz,0.3 dE	3	Delta 1.7
Msg:			Avg 0 / 0
SAVE REF	CH PLAN	USE REF	

SA-1 Spectrum Analysis

- Full-featured DSP alternative to analog analyzers
- Adds multiple resolution bandwidth settings from 10 kHz to 3 MHz
- Adds zero span mode

Adv. Sp	bectru	ım Anal	yzer N	lode	\times
Ref = 30	Avg 16	RBW 30)0 kHz	Lim = 60	10 dB/div
					_
	++				
	1	<u> </u>	1	t h	
mall in	10. J	VI. Ma	Alla	$\mathcal{M}_{\mathcal{M}}$	L.M.
			Mar. 6.	1.4.46.414	
Stort - 500	000 ML	1-1		Stop : 660	000 MV-
Marker J	L: 4.00	12 0 MHz	. dBmV	3top : 330	Peak
Marker B Delta : 1	: 1000.0 996.000	00 MHz, MHz,	- dBmV - dB	505. -8.4	100 MHz 1 dBmV
Msg:					ISP OK
DETECTO	ર №	IARKER	TUNI	IG	HOLD

TC-1 TraffiControl Option

 Allows viewing of in-channel spectrum characteristics for upstream data channels

 TraffiControl
 Upstream

 Ref=15
 10 dB/div
 Upstream

 DIG: 34.400 MHz
 BW: 6.4000 MHz
 BW: 6.4000 MHz

 Annow
 Fraffic
 5.3 dBmV

 30.400 MHz, 18.7 dBmV
 Trig= -18
 Delta
 33.0 dB

 Dette: 16=U152008 at 1155245
 DSP 0K
 DSP 0K

VP-1 Return Tester RSVP Option

- Adds RSVP^{2™} Installer's Return Tester functions to the 860
- Expands the 860 to allow testing of eight frequencies at once
- Compatible with 9581
 SST

RSVP : Return Installation Mode 🛛 🛛 🕅			
Ref = 30	1	0 dB/div	
30		1: F	ASS 21, C/I 40
20	<u>~</u>	2:	
10		3: F	ASS 21, C/I 40
10		4:	
-20		5: P	ASS 21, C/I 40
-30 Yoursdama	whether the second second	malandhaman 6:	
.40	րուրուրուրու	7: P	ASS 21, C/I 40
6 12	18 24 30 36 42	48 54 60 8:	
Ingress Samples = 16 of 16 Link : 🛄 31 %			
RSVP : Retur	n Installation I	lode	DSP OK
GOTO	Tx FREQS	Rx LINK	START

QA-1 QAM Option

- Analyzes QPSK and all common QAM formats
- Presents constellation diagrams, MER, EVM, and calculated BER both pre and post FEC

QAM	EV	S : ch	plan.	plan	1			X
Ref =	20	CH 109		256 Q/	AM-Ann	ex B	10 dB/	div
ME	R 35.8							
	Non-	sa hornor	monten	Ranne	-	m	anna.	
DIG	: 705.	000 MHz 202 220	SR:	.36053	37 B₩	: 6.000	0 MHz	
Marke	er Alt. Pr Bri	702.320	MHZ, MHZ	-40.2	dB	704	Peak 1979 M	Hz
Del	ta: 5	.340 MH	Iz,	-0.3 d	B		42.9 dB	
QAM E	ггог V	ector S	pectru	m			DSP OF	{
		n	lan			1 -		
		F						

SR-1 Return Sweep Receiver

- Compatible with the 9581 SST
- Useful for return path balancing and troubleshooting

SSR : Return Test Mode	×
32	Ref : 32 dBmV
12	Node : Auto - 2
.8	Keenland Cres
-18	Tx:21 dBmV
Loc 5 10 15 20 25 30 35 40 45 50 55 60	M : 0.375 MHz
30 Trilithic Demo VPN	M1: -128 dBmV
10 Coporate Derno SST1	M2:-28 dBmV
-10	
-20	_
-30 - 5 10 15 20 25 30 35 40 45 50 55 60	Link: 32 %
Mag	DSD OV
Mag.	DSP OK
COMPARE SAVE REF USE I	REF MORE

VITS Vertical Interval Test Signal[™] Option

Enables testing of baseband video parameters on active analog channels with active VITS



VSB Vestigial Sideband[™] Modulation Option

 Feature enables analysis of off-air digital video transmissions, including levels, constellation, equalizer taps, and BER

VSB			X
an di Alemandra ya Maria di Milanan di Alemandra Alemandra di Alemandra	and a subscription of the con-	HD 1 DIG: 659 8 VSE SR: 5.38	V.000 MHz
na na sana na s Na sana na sana	e en	LEVEL: MER: 31 Pre BER	UUU MHz 11.7 dBmV .2 dB I: 0.0E 00 R: 0.0E 00
8 VSB and 16	VSB Mode		DSP OK
DISPLAY		ZOOM IN	ZOOM OUT



SPECIFICATIONS

Frequency Range	5 MHz to 1 GHz		
Level Measurement	Level Measurement		
Range	-40 to +50 dBmV		
Resolution	0.1 dB		
Accuracy	@ 25° C (77° F): ±0.75 dB Over temp -18° to +50° C (0° to 122° F): ± 2.0 dB (analog), ± 2.5 dB (digital)		
Carrier-to-Noise (In-service, r	non-scrambled standard channels only)		
Minimum Input Level for Full Range	+10 dBmV		
Dynamic Range	50 dB		
Resolution	<0.5 dB		
Hum (In-service, non-scrambled standard channels only)			
Minimum Input Level	0 dBmV		
Range	0 to 5%		
Resolution	0.1%		
Accuracy	±0.5%		
Depth of Modulation (In-serv	ice, non-scrambled standard channels only)		
Range	50 to 100%		
Resolution	0.5%		
Audio Demodulation	FM carriers		
Tilt			
Max Number of Carriers	10		
High/Low Delta Resolution	0.1 dB		
Scan	Video, audio, pilot, and digital carriers; includes total power measurement		

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Spectrum Mode

Display Spans	User-selectable in 10 kHz steps
Display Scale	1, 2, 5, or 10 dB/division
Display Range	7 vertical lines
Sweep Rate (78 Channels)	~500 ms
Detection and Dwell	Selectable detector modes (Narrow or Wide) and dwell time
Spurious Free Dynamic Range	60 dB @ 25° C (77° F) (+50 dBmV)
Sensitivity	-40 dBmV (4 MHz to 1 GHz)
Zero Span Mode	
Video Bandwidth	Digital averaging
Resolution Bandwidth	10, 30, 100, and 300 KHz; 1, 3 MHz
Pulse Measurement Accuracy	Nominal level in <7ms, ±2 dB from nominal in 4ms (300 kHz RBW)
Sweep Times	50 µs to 20 sec in 1, 2, 5 settings
Intermodulation Distortion (CSO/CTB)	
Range	≥60 dB
Resolution	0.1 dB



QAM Measurements

Modulation Types	ITU J.83 annex A, B, C; QPSK, 16, 32, 64, 128, and 256 QAM (at symbol rates from 2 MSPS to 6.9 MSPS)
Measurable Input (Lock) Range	64 QAM: -20 to +50 dBmV (typical) 256 QAM: -15 to +50 dBmV (typical)
Frequency Tuning	5 MHz to 1 GHz
BER; 64 and 256 on all modulations	10 ⁻⁴ to 10 ⁻¹⁰
MER	64 and 256 QAM, 6 MHz channel bandwidth: Range: 21 to 38 dB Accuracy (typical): ±1.5 dB 64 and 256 QAM, 8 MHz channel bandwidth: Range: 21 to 35 dB Accuracy (typical): ±2.0 dB
EVM	64 QAM, 6 or 8 MHz channel Range: 1.1% to 8.1% Accuracy: ±0.5% (1.1 to 2.0%) ±1.0% (2.1 to 4.2%) ±1.6% (4.3 to 8.1%) 256 QAM, 6 or 8 MHz channel Range: 1.1% to 5.3% Accuracy: ±0.5% (1.1 to 2.0%) ±0.8% (2.1 to 4.2%)

Signal Types	QPSK; QAM (16, 32, 64, 128, & 256)
Range	-40 to +50 dBmV
Accuracy @ 25° C	±1.25 dB
Power Source	

QAM Level Measurement

Range	-40 to +50 dBmV
Accuracy @ 25° C	±1.25 dB
Power Source	

Charging Time	4 hours
Operating Time, Continuous Use	4 to 6 hours
Physical	
Weight	5.85 lbs (2650 g)
Operating Temperature Range	-18° to +50° C (0° to 122° F)

INCLUDES THE FOLLOWING:

5 MHz to 1 GHz analyzer (customerspecified options) Protective carrying case Shoulder strap Universal charger, 90 to 220 VAC, U.S. plug User's manual

OPTIONAL ACCESSORIES:

External battery charger P/N 2010986000

Vehicle power adaptor (CL-5) P/N 2070704002

Precision test cable (I/O-15) P/N 2071527048

Protective display shields P/N 2230521001

I-Stop probe P/N 2010838001

TLB-60 filter P/N 20110666000

Utility bag (CC-23) P/N 2131221000

VoIP RTP[™] server software P/N 0930110000

WorkBench[™] software P/N 0930083000

ACTS[™] software P/N 0930144000

TDM software P/N 2011092100

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