

Fortissimo Family of Products



- Fortissimo is the world's smallest, high-capacity network load generation product designed to test and qualify the voice and packet network.
- Fortissimo speeds up your system integration, functional and performance testing at an unbeatable price/performance ratio.
- Fortissimo is designed to place calls to or receive calls from other Allegro, Fortissimo or AM3-QoS units to provide a complete test system of call generation and Quality of Service (QoS) measurements

The Fortissimo family of network load generators represents a significant technological advancement in high-capacity call generation. Designed to meet the requirements of today's developer of both legacy and new generation switches including hardware and software modules. Operators focusing on system integration or revenue and quality assurance will also enjoy the functionality, ergonomics and costs of this solution. The Fortissimo packs the power of 192 simultaneous SIP/MGCP calls, up to $28 \times T1/E1$ spans, 1 DS3, 1 OC3/STM-1 or 100 \times analog POTS (loop/ground) circuits in a unit that takes up 1 rack unit of space.

The Fortissimo comes in seven versions, each with the ability to support Ameritec's industry leading QoS measurement package:

- Up to 100 2-wire analog loop/ground lines
- 1 DS3 circuit supporting CAS, PRI, SS7, GR303 signaling
- Up to 28 T1/E1 circuits
- Up to 192 SIP/MGCP circuits
- 1 OC3/STM-1 circuit
- Up to 50 4-wire handset/headset circuits
- Up to 32 FAX circuits







Applications

- Load Generation
- Cable Telephony
- Automated Testing
- FAX/Modem Recognition
- Quality of Service Testing
- Calling Feature Testing
- Network Testing



Operation

The Fortissimo products allow the developer to simulate various types of network traffic on a large number of spans or lines without having to consume a large amount of rack space. Maintaining full testing flexibility on a large line count is the premise behind Fortissimo. Each Fortissimo is controlled via a PC workstation over a 10/100 MB Ethernet port and utilizes a Conductor graphical user interface (GUI) that is intuitive and easy to use. Alternately, a command set option allows the user to remotely control units via a Telnet session for test automation applications. Full scripting of call scenarios is accommodated and manipulation of signaling protocols is provided to allow the user to fully test and debug equipment under test before releasing product to the next stage of development. Audio output is provided on the Fortissimo to complete the testing phase so that a developer can further verify the integrity of any call scenario.

Measurements

Long known for providing the most comprehensive set of measurements in the call generation industry, Ameritec has incorporated into every Fortissimo product the ability to simultaneously measure traditional call statistics such as calls originated and completed as well as a comprehensive set of QoS measurements designed to provide packet quality and voice quality scoring. This complete set of measurements provides the developer with PSTN to packet network correlation scores. The ability to utilize our GoldenVoice technology to measure packet loss, jitter, signal to noise ratio, clipping and delay while simultaneously providing R-factor, GMOS, GPSQM, and GPESQ scoring on all lines makes this product an invaluable development tool.

Enhanced Features

A modem QoS feature verifies accurate detection and transport of FAX, Modem and TTY/TTD signals in pass-through scenarios.

The Echo Cancellation Test and Voice Echo Response test are features that can be used to detect and characterize Echo and verify operation of Echo cancellers. Synchronized call scripts provide the ability to test complex call scenarios such as A->B, A->B; B->A, conference calling, call waiting, etc.

A Cable Telephony Multiplexer is available for IP applications that require individual and unique Ethernet MAC addresses.

FAX call generation is available on all Fortissimo analog, DS3/DS1 an IP units by either utilizing an appropriate license key or Fax Resource Module. This functionality provides full fax call simulation for TDM-TDM, IP-IP and TDM-IP applications.

Configuration

Upon power up, each Fortissimo prompts the user to recall previously stored test configurations from the PC. This includes the type of call programs that the user desires to run as well as G.711, G.729, T1, or E1 span selection, the type of signaling required (CAS, PRI, SS7 for digital units and loop or ground start for analog units), and any parameter settings that are required for a specific test. At the completion of any test, the user is prompted to store the unit's configuration so that it may later be retrieved to verify test integrity or re-run a previous test. Virtually, an unlimited number of these configurations can be stored on the workstation for easy recall.

Performance

With the Fortissimo the user gets both high capacity call generation and high performance. Utilizing independent resources, each Fortissimo can generate as many calls as your equipment can support. The Fortissimo can configure nearly every parameter associated with the generation or answering of a call and therefore it is possible to test for load related issues as well as fundamental integrity issues. Additionally, multiple Fortissimo units can be used in a rack to increase call volumes without significantly increasing your investment.

Conductor

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e same as zero g ID
g ID
ameter Incr.







Start Time	9:46:10	AM ÷	Run for	00:01	C	Orig Atterr	pts	
Start Date	1/16/20	006 💌			C e	Orig Comp Hours:Min	iletes utes	
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NLG Analog		LS ID.ana						

Progra	ms and Paran Filters V	veters Vizard View					
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3	2	9990003	10	1	0	60	
5	2	9990005	10	1	0	60	
7	2	9990007	10	1	0	60	
8	2	3330003	10	1	0	60	
11	2	9990011	10	1	0	60	
13	2	9990013	10	1	0	60	
15	2	9990015	10	1	0	60	
17	2	9990017	10	1	0	60	
19	2	9990019	10	1	0	60	
		9990001	10	1	0	60	1.0

Statistic	ES						
Line Detai	l Report						^
Units: NLC Monday, J	6 Analog Ianuary 16, 2006,	09:49:58					
Start: Mon	day, January 16,	2006, 09:48:53	Duration: 0 00	:01:05			
Scripts: Ar	nalog Orig ID Tone	e 93Q0001.qsc,	Analog Term IE) Tone 93Q000	2.qsc		
	Orig Attmpt	Orig Compl	Term Attmpt	Term Compl	Receive ID Test Failed	Receive ID Not Processed	Send ID Test Failer
NLG Analo	g						
Line	-	-	0		0		0
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2	U	U	5	5	U	U	U
3	5	5	U F	U F	U	U	0
4 F	U F	U F	5	5	0	0	0
6	0	0	5	6	0	0	0
7	5	6	0	5	0	0	0
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80			1		1						
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4

User interface	Windows 2000, XP based GUI	Voice channel fun	ctions
Ethernet port	One RJ45 connector and two LED indicators per network interface -10/100 BaseT interface	Detectors	Tone detectors are based on digital signal processors (DSPs) 1 per channel
Dimensions Power	- Complies with IEEE 802.3 17" Wide x 1.75" High x 15" Deep 90 to 264 VAC, 47 to 65 Hertz	Call progress detectors	 One detector per line or B-channel Detects: dial tone, busy, recorder, ring, ring back, supervision, wink
Weight	12 Pounds (5.4 kg)	Path confirmation receiver	 One receiver per line or B-channel Frequency range: 10 to 2500 Hz Accuracy: 1%, ± 10 Hz
Audio monitor			- Sensitivity: 0 dBm to -24 dBm
Audio port	Provides audio output for direct connection	Signal tone decoders	One receiver per channel
Sync. ports	into PC speakers Synchronize multiple Fortissimo units or	Digit receiver	- Decodes received DTMF, MFR1, MRF2 digits - Dynamic range: 35 dB
	connect to AMSG unit of remote testing for QoS measurements	Single frequency tone generator	64 selectable tones
Call programs and	I scripts	Voice path confirm	nation
Features	- Commonly used scripts supplied with unit	Channel path verification voice	10 user selectable single tone signals to send unique channel ID tones
	workstation or PC	circuit switched	Encoding scheme 0: 1025 Hz
System			1: 1150 Hz
Capacity	192 unique IP sessions, 100 analog lines, or 28 digital spans		2: 1275 Hz 3: 1400 Hz
Call volume	Typically 500 confirmed calls per hour per		4: 1525 Hz
	channel/line (DTMF dialing, tone ID		5: 1650 Hz
	confirmation, 2 unpaired lines)		6: 1775 Hz
Line types	- SIP/MGCP calls		7: 1900 Hz
	- Loop start/ground start, 2 wire		8: 2025 Hz
	- FITET Spans (CAS, PRI, SS7) - Pulse, DTMF, MFR1 & MFR2 dialing		9: 2150 HZ 64 user selectable single tone signals
System start modes	- Synchronous - Random	Circuit switched data	- 511 and 2047 BERT pattern test for 56 kb/s or 64 kb/s channels
Test interface	RJ45 (IP), RJ45 (T1/E1), BNC (DS3) amphenol (analog)		- 511 bits pattern conforms to ITU-T 0.153 - 2047 bits pattern conforms to ITU-T 0.152
	(undiby)	Packet switched	Up to 5 user selectable X.25 packets for confirmation

data (PRI only)

vocoder

Voice over Packet

Packet drop out count

Measure delays

through systems

Measure clipping

trailing edge)

of voice (leading &

Voice path confirmation GoldenVoice[™] signal designed to pass through

30, 40 and 100 ms

with ± 5 ms accuracy

Count lost packets for frame sizes of 5, 10, 15, 20,

Peak and average clipping of standard reference

- Round trip delay ± 10 ms resolution

- One way delay \pm 5 ms resolution

5

Jitter	Peak and average jitter of standard reference	Call s
Signal-to-noise ratio	Average and maximum SNR received (from 0	- Aller - Com
Signal energy	to 39 dB) Average and maximum GoldenVoice energy	- Cust
Signal chergy	received (from 0 to -50 dBm)	VoP
Spurious energy	Maximum non-GoldenVoice energy received	Signa - Aver
Total energy	Average and maximum GoldenVoice energy	- Drop
	plus extraneous noise received (from 0 to -50 dBm)	- Aver - Fron
GoldenVoiceTM	- Noise received (from 0 to -50 dBm)	- Aver
	- Ten programmed Golden Voice tone signals, used to send the ID from each side encoded as three tone sequences	- Bacl - Aver
QoS	Calculation of R-factor GMOS, GPSQM,	
	GPESQ, R-factor is based upon E-model in	- Drop
Digit gonorators		- No t
Dialed digit strings ar	e of unlimited length	
Dial pulse generator	- Programmable dial speed: 1 pps to 999 pps	- One-v
	- Inter-digit time: 1 to 99%	- One
Digit generators	- One digit generator per line	Roun
	- Dialing codes: MFR1, MFR2, DTMF - Default level: -9 dBm	- Aver
	- Default frequencies: Nominal + 0.005%	Colde
	- Programmability: Each line individually	- Mini
	steps for each frequency component	- Mini
	- Programmable frequency range: Up to 12.5 above	- Mini - Max
	frequency component	- Spu
Printout and repo	rts - call statistics	- Low
Manual reports		- GMOS
	- Call statistics for each line or channel	- Drop
Automatic reports		- Drop
Automatic reports	- Prints automatically on the hour or every half or	- Aver
	quarter hour	- Mini
	- Contents of each column in the printout are user selectable	- Aver - Term
Call statistics for each	h originate line or channel	- Aver
	- Call attempt count	MQoS
	- Call completion count	- Equi - Tota
	- No start signal count	- Tota
	- No alert signal count	- Rou
	- Busy signal encountered count	- MQC - FAX
	- No answer signal count	Echo
	- King-time count (ISDN PRI) - Average dial tone delav	- Aver
	- Average post dial delay	- Max - Enei
	- Custom code report count (programmable in test script)	Voice
	Sonpy	- Aver

statistics for each terminate line or channel

- mpted calls count
- pleted calls count
- tom code report count (programmable in test script)

statistics

al analysis tests

- rage and maximum dropout duration (ms)
- pouts categorized into 5 Bins
- rage and maximum front clip duration (ms)
- nt clips categorized into 5 Bins
- rage and maximum back clip duration (ms)
- k clips categorized into 5 Bins
- rage and maximum jitter duration (ms)

out tests

- rage and maximum dropout duration (ms)
- oouts categorized into 5 Bins
- one detected
- e lost

way delay tests

- rage, minimum, and maximum one-way delay (ms) -way delay categorized into 5 Bins

d trip delay tests

- rage, minimum, and maximum round trip delay (ms)
- nd trip delay categorized into 5 Bins

enVoice tests

- mum and maximum total energy
- mum and maximum signal to noise ratio
- mum and maximum GoldenVoice energy
- imum spurious energy overflow
- rious energy overflow
- signal to noise ratio

S tests

- rage and maximum percent (%) drop
- packet size (ms)
- o test time (s)
- rage and maximum one-way delay (ms)
- rage and minimum circuit noise
- mum and maximum receive level
- rage and maximum round trip delay (ms)
- ninating channel indicator
- rage and maximum SNR

S tests

- ivalent data rate Kbps
- Bit Errors
- Block Errors
- nd trip delay
- S score
- pages sent per hour

Canceller tests

- age energy level
- energy level
- gy threshold exceeded

Echo Response tests

age energy level per time bin

Digit generators - dialed digit strings are of unlimited length Dial pulse generator

- Programmable dial speed: 1 pps to 999 pps
- Dial break: 1 to 99%
- Inter-digit time: 1 to 999 ms

Digit generators:

- One digit generator per line
- Dialing codes: MF R1, MF R2, DTMF
- Default level: -9 dBm
- Default frequencies: Nominal ±0.005%
- Programmability: Each line individually
- Programmable for level 0 dBm to -50 dBm in 1 dB steps for each frequency component
- Programmable frequency range: Up to 12.5% above or below nominal in 0.1% steps for each frequency component

Ordering information

Mainframe/Chassis/Test Set

NLG-A	Fortissimo 100-line Analog POTS Call Generator
NLG-DS3	DS3 Network Load Generator
NLG-M13	DS3/M13 Multiplexor
NLG-OC3-VT	DS3/OC3/STM-1 Mutliplexor
NLG-IP	Fortissimo 192-IP session ETH 10/100Call Generator
Options	
250532	Fortissimo Command Set Feature
250533	Fortissimo G.729 Software
250538	Fortissimo Extended Feature Set
Accessories	
190005	Fortissimo Protocol Development Kit
240091	XpresScript Visual Scripting Tool for Fortissimo
Cables	
480182	RJ45 to RJ45 cable, 5 ft.
480163	RJ45 Modular to open end, 10' ea.
480164	RJ45 Modular to Minigator, 10' ea.
480165	RJ45 Modular to Sleeve, 10' ea. A

Please ask for further information on:

- VoIP test applications including GMOS, PESQ, etc.
- Overview of supported protocol variants

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