### Leading Edge Technology

AM2 Niagara products feature a multiprocessor architecture, which guarantees that call volume is not affected by the number of operating channels or the nature of the tests that the user chooses to perform. Extensive use of high speed microprocessors and Digital Signal Processors (DSPs) make AM2 Niagara versatile, accurate and fast. All tone detectors are based on DSPs. Never needing calibration, AM2 Niagara systems will last well into the next generation of switching systems.

To maintain the maximum level of performance, functionality and flexibility, every AM2 Niagara is powered by a 32-bit RISC processor, controlled via user defined scripts and protocols and managed via FeatureCall, a Windows based graphical user interface. In addition, every line or channel in an AM2 Niagara is served by "local" DSPs to identify call progress tones, detect digits and to verify the voice path after a connection has been established. The combination of these capabilities allows the user of AM2 Niagara to create the complex call testing applications necessary to develop and test today's communication systems and applications.

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s for usuing switches with analog, I Civi, ISDIN and SS7 interfaces, as well as other telecommunications test equipment, for over fifteen years. Ameritec test equipment is used by major telecommunication equipment manufacturers, telephone companies, network service providers and PTTs worldwide. Ameritec is an independent test equipment manufacturer, not owned or affiliated with any switch manufacturers or service providers -- your assurance of neutral and unbiased testing.



18B00021B-1995M



**Portable Call Generators** AM2-A Analog AM2-B ISDN BRI AM2-P P-Phone (EBS)



1998 PRODUCT

OF THE

YEAR

Computer TELEPHONY





AM2-D CAS AM2-DX ISDN-PRI AM2-S7 SS7



Ameritec's AM2 Niagara® family of products is comprised of fully self-contained portable test instruments designed to meet the rigid demands of today's telephony applications developer in both laboratory and field applications. The AM2 Niagara, simply put, makes telephone calls -- and lots of them! Each AM2 Niagara unit allows interfacing to different line types. One model interfaces to Analog POTS lines, another to Analog P-Phones lines, others to T1, E1, PRI, BRI, and SS7. The AM2 Niagara allows users to develop a test environment with the ability to test highly complex call scenarios.

Test configurations can, via Ameritec's FeatureCall GUI, control up to 32 AM2 Niagara's via an Ethernet® TCP/IP LAN.

Through the use of user defined call scripts and line protocols, users can tailor test scenarios to meet a wide range of testing requirements. Whether the testing demand is focused on development, production testing, quality assurance or regression testing, the AM2 Niagara family provides the flexibility to satisfy your testing needs.



The AM2 Niagara has the flexibility to serve a wide range of telephony testing requirements including both switch and network testing applications, in a captive lab or as a fully self-contained test tool. Whether your application calls for a single interface, or for multiple physical interfaces, the AM2 Niagara family provides a configuration that will meet or exceed your needs.

• AM2-A Analog Call Generator provides physical interfaces for 64 analog line and 160 total lines with the AM2E-A Expansion unit.

• AM2-P P-Phone Call Generator provides the physical interface for 32 EBS lines.

• AM2-B Basic Rate ISDN Call Generator provides physical interfaces for 32 BRI/BRA ISDN U-Interface (2B1Q) lines.

• AM2-D/De T1/E1 Digital Call Generators provide physical interfaces for four 1.544 Mbps T1 CAS trunks or four 2.048 Mbps E1 CAS trunks.

• AM2-DX/DXe Primary Rate ISDN Call Generators provide physical interfaces for four 1.544 Mbps T1 CCS trunks or four 2.048 Mbps E1 CCS trunks.

• AM2-S7/S7e SS7 Call Generators provide physical interfaces for one to four 1.544 Mbps T1 CCS trunks or 2.048 Mbps E1 CCS trunks and supports up to eight SS7 signaling links.



#### Applicat esti n g

AM2 Niagara units are ideally suited for testing complex, interactive applications under high call loads on dozens of lines simultaneously in the field or a dedicated lab environment.

Applications that previously were too costly to test automatically can be easily automated with the AM2 Niagara.

### Such test applications include:

- Central Office or PBX Switches and Networks
- Voice Over Packet (VoFR, VoIP) Systems
- Intelligent Network (IN) applications
- Voice Mail systems
- Computer Telephony Integration (CTI) systems and applications
- Automatic Call Distribution (ACD) systems
- Interactive Voice Response (IVR) systems
- Paging systems



Each AM2 Niagara can simulate one to hundreds of telephony subscribers. The actions of each simulated subscriber are independently controlled through unique parameter fields defined in user programmed Call Scripts.

Scripts define calling patterns and can simulate practically any action a live caller can perform. Scripts also simulate multiple subscribers allowing testing of multiple-party calls such as conference calling.

# Capabilities in Call Scripts include:

- *Signaling*: All interface specific signaling functions supported through Call Scripts and user programmable signaling protocols.
- *Dialing:* Multiple unlimited length dial strings, multiple dialing types, including in-band end-to-end signaling (e.g. DTMF digits for interactive applications).
- *Digit decoding:* Decode in-band DTMF or MF digits. • *Tone Send:* Send pre-programmed single frequency tones.
- *Tone Receive:* Detect any single frequency tone.
- *Path Verification:* Comprehensive two-way verification of multiple party voice and data path connections via in-band sequences, BERT patterns, X.25 packet data, or packet drop detection (VoP).
- *Voice Replay:* Optional feature allowing replay of pre-recorded audio samples on demand.
- ADSI: Optional feature permits the testing of caller ID functionality. • **Delays:** Event-to-Event delay measurements, round trip delays (VoP).









## FeatureCall<sup>TM</sup> - Graphical User Interface

Each AM2 Niagara comes with FeatureCall, a Windows based Graphical User Interface (GUI) that provides control and management, via a personal computer, of one or more Ameritec Call Generators via a TCP/IP LAN or a single RS232 port. FeatureCall provides the user with simple, easy to use tools that allow you to:



# ScriptMate<sup>TM</sup> - Graphical Test Script Builder

Testing complex telephony applications requires you to develop many test cases. Limited programmability or learning a programming language used to be your choices - until ScriptMate! ScriptMate is a graphical tool that allows you to develop sophisticated test scripts by simply drawing the test sequence!

AM2 Niagara Call Generators offer you the ultimate in flexibility by providing powerful built-in test case scripting capabilities. This level of flexibility is what gives the AM2 Niagara its power. ScriptMate is a tool that unlocks this power with an intuitive, easy-to-use, graphical test script generation method.

ScriptMate is a companion program to FeatureCall and allows you to easily develop call test scripts by dragging, dropping and interconnecting simple icons to create a graphical Call Flow Diagram. With a single click of the mouse, the Call Flow Diagram is converted into a complete Script source file that can be loaded into your

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## User Defined Functionality

All AM2 Niagaras are furnished with front panel controls and FeatureCall, Ameritec's Windows based Graphical User Interface (GUI) that provides control for test applications with a single AM2 or multiple units via an RS232 port or over a TCP/IP LAN. FeatureCall provides an easy method to configure units, create tests parameters and run test cases.



#### Call Scripts & **Call Programs**

**Call Scripts** Call Scripts are templates (Template) defining the actions of a single caller. The Call Script defines calling patterns, voice path confirmation requirements and the supplemental tones and digits used in simple applications and complex calling scenarios. A number of scripts for common testing needs are provided with each unit.

Using the Call Script as a template, call variables (parameters) such as "dialed number" are added to create a Call Program. There is a separate Call Program for each line or channel in the unit. Call variables can be changed by the user to build new Call Programs, even with the unit running tests. All Call Call Programs are stored in Variables non-volatile memory. (Parameters)



#### Call Program Test Sets

A Call Program Test Set consists of a collection of Call Programs that have been assigned to various lines or channels for convenient pre-programmed or automated testing.

#### Multiple Call Programs = **Call Program Test Sets**



#### **Statistics & Error Messages**

Statistics are automatically accumulated in the unit. Reports include totals for each line/channel, the number of errors recorded as well as totals for the system. The amount of statistical information reported is at the control of the user. Reports may be output to a printer or computer.

The Real Time Error Log automatically records error conditions occurring in the running Test Set. Errors are reported on call setup, call completion and other conditions defined by Protocol State Table and Call Script. Each error record contains the Call Program name, line or channel affected, time and date of the error, the error type, and a short description of the error. The report also contains the start and stop times of the Test Set.

#### Customizing Call Scripts & Protocols

The AM2 allows users to develop scripts and protocols to meet their specific needs. Custom scripts and protocols may be developed by simply modifying the ones supplied with the unit, or new ones may be developed from the ground up using available tools.

Call Scripts are developed by using either ScriptMate, Ameritec's Graphical test script generator tool or in a standard Text Editor. Scripts can be automatically downloaded to a unit through FeatureCall's Call Setup Script window.

Protocols can be developed or customized using Ameritec's Protocol Development Kit. The kit runs on a personal computer and consists of a protocol development guide and an assembler/linker.

#### Automation Interface

As an alternative to the front panel control or FeatureCall, the AM2 provides a control interface for users with proprietary test systems software. The communication is a command line format that allows easy integration of the AM2 into an automated test system.

#### **Protocol** Assignments

The AM2 uses Protocol State Tables to translate the call instructions from the Call Program Test Set to a sequence of signaling events that are recognized by the network. The AM2 can support multiple protocols running simultaneously and the user has the ability to assign them to lines and channels as necessary. Each AM2 is supplied with protocols that are standard for their model type.



#### **Statistics & Error Messages**



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# AM2 Niagara Unit Specifications



# All Models Available in CE Compatible Versions

The AM2 Niagara product line consists of different models providing physical interfaces for Analog P-Phone, T1/E1 CAS, ISDN PRI/BRI and SS7.

General Characteristics		
Audio Monitor	• Two volume controls adjust the stereo level of	
Interface:	the internal loudspeaker	
User Interface:	FeatureCall Graphical User Interface	
	Command line control via RS232C or Telnet,	
	(TCP/IP Ethernet)	
RS232/V.24 Ports:	Two Serial Ports: Main / Auxiliary. Full duplex	
	on 3 wires. Provide GUI access, printer output,	
	remote control and chaining operations.	
Ethernet:	10 Base-T interface	
	• Telnet	
	• TCP/IP	
	• Configurable addressing via RS232 port: IP,	
	Subnet Mask, Gateway and Transmission Frame	
	Туре	
	IEEE 802.3 or Ethernet II packet format	
	Maximum Transmission Unit (MTU) limit	
	1492 for IEEE 802.3, or 1500 for Ethernet II	
	48 bit Ethernet address	
	Class 1 Logical Link Control (LLC)	
	Address Resolution Protocol (ARP)	
	Internet Control Message Protocol (ICMP)	
	User Datagram Protocol (UDP)	
PC Requirements	<ul> <li>MS-DOS operating system 3.3 or</li> </ul>	
FeatureCall	higher	
(Customer provided):	<ul> <li>Microsoft Windows operating system</li> </ul>	
	version 3.x and/or Windows '95	
	<ul> <li>486DX or higher microprocessor</li> </ul>	
	• 4 MB of memory, 8 MB recommended	
	Hard Disk space required for installation:	
	5 MB minimum	
	One 3.5" high density disk drive	
	<ul> <li>SVGA or higher resolution monitor</li> </ul>	
	Windows compatible mouse	
	<ul> <li>RS232 19,200 Baud com:port</li> </ul>	
	Ethernet TCP/IP Packet Driver (optional)	
Dimensions:	• 16.8" Wide (730mm) x 7.2" High (185mm) x	
	11.5" Deep (295mm)	
Power:	• 90 to 264 VAC, 47 to 65 Hertz, 65 Watts	
Weight:	16.5 Pounds (7.5 Kilograms)	

Controls		
Display:	<ul> <li>Flat panel high resolution electroluminescent screen with bit-mapped graphics capability characters 8 x 16 pixels</li> </ul>	
Display Format:	40 characters by 16 lines	
User Init:	Menu Driven	
Keypad:	<ul> <li>29 keys including 4 soft, curser keys, function keys, numeric keys, and unit start and finish keys</li> </ul>	

General Specifications: The general specifications define the features and capabilities that are common to all AM2 Niagara Models.

	Call Programs
Call Program Sets:	4 per unit, stored in non-volatile memory
Call Programs:	480 per unit, memory resident (640 for
	AM2-B)
Features:	<ul> <li>FeatureCall Graphical User Interface</li> </ul>
	<ul> <li>Commonly used scripts supplied with unit</li> </ul>
	<ul> <li>Custom scripts created and downloaded from</li> </ul>
	FeatureCall
System Start Modes:	Synchronous
	Random
	Manual
Trouble Encounter Response:	Continue
	Call stop
	• Unit stop on trouble

Voice Channel Functions Tone detectors and Circuit Switched Voice Functions		
Detectors:	Tone detectors are based on Digital Signal     DSPs) 1 and dependent disc	
	Processors (DSPs) 1 per channel/line	
Call Progress Detectors:	<ul> <li>One detector per line or B-channel</li> </ul>	
	<ul> <li>Detects: dial tone, busy, reorder, ring,</li> </ul>	
	ringback, supervision, wink	
Path Confirmation	One receiver per line or B-channel	
Receiver:	Frequency range: 10 to 2500 Hz	
	• Accuracy: 1%, ± 10 Hz	
	<ul> <li>Sensitivity: 0 dBm to -24 dBm</li> </ul>	
	Response Time: 12.5 ms	
Signaling Tone	One receiver per channel	
Decoders:	<ul> <li>Detects signaling tones for SOCOTEL</li> </ul>	
(AM2-D/De Only)	and ITU-T (CCITT) #5 signaling schemes	
MF Receiver:	<ul> <li>Decodes received MF digits DTMF, MFR1 MFR2</li> </ul>	
	Response time: under 40 ms	
	Dynamic range: 35 dBm	

Voice Path Confirmation		
Line and channel path verification Circuit Switched Voice for Digital AM2 Models):	<ul> <li>10 user selectable single tone signals to send unique channel ID tones</li> <li>Encoding Scheme: 0:1025 Hz 1:1150 Hz 2:1275 Hz 3:1400 Hz 4:1525 Hz 5:1650 Hz 6:1775 Hz 7:1900 Hz 8:2025 Hz 9:2150 Hz</li> <li>64 user selectable single tone signals</li> </ul>	
Circuit Switched Data: (Digital AM2 Models only):	<ul> <li>511 and 2047 BERT pattern test for 56 kBps or 64 kBps channels</li> <li>511-bits pattern conforms to CCITT 0.153</li> <li>2047-bits pattern conforms to CCITT 0.152</li> </ul>	
Packet Switched Data: (AM2-DX/DXe and AM2-B only)	• Up to 5 user selectable X.25 packets for confirmation	

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	
Multitone	One digit generator per line	
Digit Generators:	• Dialing codes: MF R1, MF R2, DTMF	
	• Default level: -9 dBm	
	• Default frequencies: Nominal $\pm 0.005\%$	
	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	

<b>Printouts and Reports - Call Statistics</b> Data is internally stored		
Manual Reports:	Call statistics for each line or channel	
	Totals for all lines and channels	
Automatic Reports	Prints automatically on the hour or every	
	half or quarter hour	
	Report categories are user selectable	
Call Statistics for	Call attempt count	
each originate line	Call completion count	
or channel:	Delayed dial tone (AM2-A only)	
	• No dial tone count (AM2-B only)	
	• Delayed start signal count (Except AM2-A)	
	• No start signal count (Except AM2-A)	
	No alert signal count	
	• No voice path or B-channel confirmation count	
	Busy signal encountered count	
	No answer signal count	
	• Ring time-out count (Except AM2-B,	
	AM2-DX/DXe)	
	Average dial tone delay	
	Average post dial delay	
	Custom code report count (programmable	
	in test script)	
Call Statistics for each	Attempted calls count	
terminate line or	Completed calls count	
channel:	Custom code report count (programmable	
	in test script)	
For each packet	Call Attempts	
switched originate	Completed Calls	
channel	Average connect acknowledge delay	
(ISDN-BRI and	Slow connect acknowledge delay	
ISDN-PRI only):	No connect acknowledge	
	Number of packets sent	
	Number of packets re-sent	
	Average packet delay	
	Custom code report count (programmable	
	in test script)	
For each packet	Attempted calls count	
switched terminate	Completed calls count	
channel	Custom code report count (programmable	
(ISDN-BRI and	in test script)	
ISDN-PRI only):	-	
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Real Time Error	Displayed or printed as they occur
Reports:	<ul> <li>Details of the last 100 errors are stored</li> </ul>
-	• Error reports include: type, the line(s) or
	channel(s), time
	• Error types recognized and reported:
	• Slow dial tone (AM2-A only)
	• No dial tone (AM2-A only)
	• Slow start (Except AM2-A)
	• No start (Except AM2-A)
	No alert tone
	Path or B-channel confirmation failed
	No answer signal
	Ring time-out (Except AM2-B and
	AM2-DX/DXe)
	• Busy
	Protocol cause values (ISDN-BRI,
	ISDN-PRI & SS7 only)
	Custom code report count
	(programmable in test script)
	VI C

### Voice Replay Option:

This option provides up to 64 two second recorded messages for AM2 Niagara Models AM2-A, AM2-B, AM2-D, AM2-De and AM2-P

Voice Replay Option		
Number of channels per option:	• 64	
Length of each phrase:	• 2 seconds, repeated until a new phrase or quiet is selected	
Number of phrases:	• 64 per option	
(Voice Messages)		
Phrase selection:	<ul> <li>SENDVOX command in script</li> </ul>	
Voice output:	• Selected voice signal is output on the channel	
	assigned in the Call Program	
Output level:	<ul> <li>Determined at the time of recording</li> </ul>	
Recording:	• Created in a PC with a sound card and Ameritec	
	software	
Required recording hardware:	• Creative Labs Sound Blaster <sup>TM</sup> or equivalent,	
	16- bit audio card	
	EPROM Programmer	
	• PC running DOS 3.x or higher	

### Voice Over Packet Option:

Adds VoP measurement capabilities to all models except AM2-B, AM2-P

Voice Over Packet Option		
Voice Path Confirmation:	<ul> <li>Golden Voice<sup>™</sup> signal designed to pass through vocoder</li> </ul>	
Packet Drop Out Count:	• Count lost packets for frame sizes of 5, 10, 15, 20, 30, 40 and 100ms	
Measure Delays Through Systems:	<ul><li> Round Trip Delay</li><li> One Way Delays</li></ul>	
Measure Clipping of Voice:	• Peak and average clipping of standard reference with ± 10ms accuracy	







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### AM2-P Specifications:

The AM2-P Analog Call Generator provides line interfaces for 16 to 64 analog lines.

System		
Capacity:	32 P-Phone (EBS) originating/terminating I	
	Each line emulates up to:	
	<ul> <li>1 primary set and 3 add-ons</li> </ul>	
	<ul> <li>1 extension set and 3 add-ons</li> </ul>	
Call Volume:	• 7,500 confirmed calls per hour	
Line Types:	<ul> <li>Lines compatible with NIS S106-1</li> </ul>	
	<ul> <li>DTMF, MF R1 and MF R2 dialing</li> </ul>	
	900 ohm impedance	
	<ul> <li>Simulated sets are not loop powered</li> </ul>	

Signaling Channel				
Message Format:	Amplitude S	Amplitude Shift Keying (ASK), 16 Bit envelopment		
Carrier Frequency:	Transmit :	8,000Hz ±200ppm		
	Level:	1.3 volts peak-to-peak,		
		$\pm 0.2$ volts		
	Receive:	8,000Hz ±200ppm		
	Level:	1.5 volts peak-to-peak		
		maximum		
		0.9 volts peak-to-peak		
		minimum		
Bit Rate:	• 1,000 bits per second ±2% half-duplex			

AM2-A and AM2E-A Specifications:

The AM2-A Analog Call Generator provides line interfaces for 64 analog lines and 160 total lines with the AM2E-A Expansion Unit.

System				
Capacity:	AM2-A 64 analog lines			
	AM2E-A 96 analog lines			
Call Volume:	<ul> <li>AM2-A typically 16,000 confirmed calls per</li> </ul>			
	hour (DTMF dialing, tone ID confirmation, 64			
	paired lines)			
	• With AM2E-A expansion unit 40,000 confirmed			
	calls per hour (80 paired lines)			
Line Interface	<ul> <li>Loop Start, 2-wire (optional Ground Start)</li> </ul>			
Options:	<ul> <li>Pulse, DTMF, MF R1 &amp; MF R2 dialing</li> </ul>			
	• 900 ohm impedance (optional 600 ohm			
	impedance)			
	• Optional 50Hz, 12Hz and 16kHz Meter Pulse			
	Detection			
Front Panel Indicators:	64 LEDs, one per line			
	Line Status Display:			
	Dark: Idle line			
	Green: Originate line off hook			
	Yellow: Terminate line off hook			
	Red: Line error			

Dual Tone Alert Signal Detection			
US Signaling Protocols:	Low tone frequency:	$2130 \text{ Hz} \pm 0.5\%$	
	High tone frequency:	$2750~Hz\pm0.5\%$	
	Receive signal level:	-14 dBm to -32 dBm per	
		tone, off hook	
	Signal reject level:	-45 dBm	
	Twist:	Up to 6 dB	
	Unwanted signals:	Less than -7 dBm ASL	
		near end of speech	
	Duration:	75 to 85 ms	
	Speech present:	Yes	
Non-US Signaling Protocols:	Low tone frequency:	2130 Hz ± 1.1%	
	High tone frequency:	$2750~Hz\pm1.1\%$	
	Receive signal level:	-2 dBV to -40 dBV per	
		tone, off hook	
	Signal reject level:	-45 dBm	
	Twist:	Up to 7 dB	
	Unwanted signals:	Less than -20 dBm 300 to	
		3400 Hz	
	Duration:	88 to 110 ms	
	Speech present:	No	

ADSI Option: Provides Analog Display Service Interface (ADSI)/Caller ID test functionality on AM2 Niagara Model AM2-A.

Expanded System Specifications for ADSI Option		
Capacity:	64 Analog lines:	
Signaling Protocols:	<ul> <li>Bellcore TR-NWT-000030, or</li> <li>British Telecom (BT) SIN 227 and SIN 242, Cable Television Association (CTA) TW/P&amp;E/312</li> </ul>	

	FSK	
US Signaling	Mark frequency (logic 1):	$1200 \text{ Hz} \pm 1\%$
Protocols:	Space frequency (logic 0):	$2200~Hz\pm1\%$
	Received signal level mark:	-12 dBm to -32 dBm
	Received signal level space:	-12 dBm to -36 dBm
	Twist:	Up to 10 dB
	Unwanted signals:	Less than -25 dBm 200 to
		3200 Hz
	Transmission rate:	1200 Baud ± 1%
	Word format:	1 start bit = 0, 8-bit word
		(LSB first), 1 stop bit = 1
Non-US Signaling	Mark frequency (logic 1):	$1300 \text{ Hz} \pm 1.5\%$
Protocols:	Space frequency (logic 0):	$2100~Hz\pm1.5\%$
	Received signal level mark:	-8 dBV to -40 dBV
	Received signal level space:	-8 dBV to -40 dBV
	Twist:	Up to 6 dB
	Unwanted signals:	Less than -20 dBm 300 to
		3400 Hz
	Transmission rate:	1200 Baud ± 1%
	Word format:	1 start bit = 0, 8-bit word
		(LSB first), 1 stop bit = $1$









## AM2-B Specifications:

The AM2-B Basic Rate ISDN FeatureCall Generator provides the line interfaces for 32 BRI/BRA-ISDN U-Interface (2B1Q) lines.

	System		Signaling Systems
Capacity:	<ul> <li>32 BRI/BRA ISDN U-Interface lines</li> <li>Each U-Interface port emulates 1 to 8 TEs</li> </ul>	Layer 1:	• 2B1Q, ANSI T1.601-1992 ISDN Basic Access Interface for use on metallic loops for
Call Volume:	<ul> <li>Typically 48,000 confirmed calls per hour (depending on switch performance)(32Lines)</li> <li>X.25 Packets per second: Up to 2,024 packets per second</li> </ul>	Layer 2:	<ul> <li>application on the network side of the NT</li> <li>Data Transmission: Full duplex at a rate of 160 kBps</li> <li>Q.921/LAPD and LAPB (X.25) Layer 3: Q.931</li> </ul>
Front Panel Indicators:	<ul> <li>B-channel: 64 LEDs, one per B-channel</li> <li>B-channel Status Displayed: Dark: Idle line Green: Originate call Yellow: Terminate call Red: Error</li> <li>D-channel: 32 LEDs, one per D-channel Dark: Idle line</li> </ul>		<ul> <li>and equivalent standards</li> <li>Up to 8 different L3 protocols may be downloaded to unit</li> <li>Permits L3 protocol assignment for each U-Interface</li> <li>Various international protocols supported</li> <li>Additional protocols can created and downloaded from Workstation or PC</li> </ul>
Trace Port:	Green: Call in progress     Red: Error     One RJ-45 Trace/Insert Port	Packet Data:	<ul> <li>X.31 Case A and Case B</li> <li>BPS: B-channel X.25 packet data</li> <li>DPS: D-channel X.25 packet data</li> </ul>
	<ul> <li>4-wire, ISDN-S/T Interface provides access to any U-Interface line</li> <li>Switch selectable: insert or trace</li> </ul>	Circuit Switched: Supported	CSD: Circuit switched data (BERT)     CSV: Circuit switched voice     National ISDN (N1)-1
Test Loops:	Meets transmission requirements for Loop #1     through Loop #15 of ANSI's 15 telephone plant     test loops	Standard:	<ul> <li>National ISDN (N1)-2</li> <li>Euro-ISDN</li> <li>#5ESS Custom</li> </ul>
Warm and Cold Starts:	<ul><li>Warm Start: 300 ms synchronization</li><li>Cold Start: 15 second synchronization</li></ul>		• EKTS • ETSI



### AM2-D and AM2-De Specifications:

The AM2-D Digital Call Generator provides the interface for one to four 1.544 Mbps T1 or one to four 2.048 Mbps E1 trunks (AM2-De).

AM2-D System		AM2-De System	
Capacity:	<ul> <li>AM2-D:</li> <li>Four 1.544 Mbps PCM 24 channel T1 CAS trunks</li> <li>Menu selectable D3/D4 Framing or ESF</li> <li>Up to 96 simultaneous calls (4 spans)</li> <li>All channels can originate or terminate calls</li> <li>PCM timing may be sourced internally or from one of the four trunks within the group</li> </ul>	Capacity:	<ul> <li>AM2-De:</li> <li>Four 2.048 Mbps PCM 32 channel E1 CAS trunks</li> <li>Menu selectable CRC-4</li> <li>Up to 120 simultaneous calls (4 Spans)</li> <li>All channels can originate or terminate calls</li> <li>PCM timing may be sourced internally or from one of the four trunks within the group</li> </ul>
Interface Options:	<ul><li>Bantam 100 ohm balanced input connectors</li><li>Bantam 120 ohm balanced input connectors</li></ul>	Interface Options:	<ul><li>Triple Banana 120 ohm, balanced input connectors</li><li>BNC 75 ohm, unbalanced input connectors</li></ul>
Call Volume:	AM2-D: 48,000 confirmed calls per hour (4 spans)		<ul> <li>Siemens 1, 6/5, 6 (DIN 47295), 75 ohm, unbalanced input connector</li> <li>Bantam 120 ohm balanced input connectors</li> </ul>
		Call Volume:	<ul> <li>AM2-D: 48,000 confirmed calls per hour (4 spans)</li> </ul>



Indicators and Alarms		
Front Panel Indicators:	<ul> <li>One per channel or time slot</li> <li>Channel Status Display: Dark: Idle line Green: Originate call Yellow: Terminate call Red: Error</li> <li>Layer 1 Indicators: PCM Sync (green: normal, red: out-of-sync) Frame Error, CRC Error, Slip (dark: normal, red: error)</li> <li>AM2-D Alarm Indicator: Dark: Normal Red: Indicates red, yellow or blue alarm received</li> <li>AM2-De: Provides status of TS16 (dark: normal, yellow: Distant multiframe alarm, red: signal all ones alarm</li> </ul>	







### AM2-DX and AM2-DXe Specifications

The AM2-DX Primary Rate ISDN Call Generator provides the interface for one to four 1.544 Mbps CCS T1 or one to four 2.048 Mbps CCS E1 trunks (AM2-DXe).

	AM2-DX System
Capacity:	<ul> <li>AM2-DX:</li> <li>Four 1.544 Mbps PCM 24 channel T1 CCS trunks</li> <li>24 timeslots (23B+D) per trunk</li> <li>AM1 and B8ZS Line Coding</li> <li>Menu selectable D3/D4 Framing or ESF formats</li> </ul>
Interface Options:	<ul><li>Bantam 100 ohm balanced input connectors</li><li>Bantam 120 ohm balanced input connectors</li></ul>
Call Volume:	• AM2-DX: 48,000 confirmed calls per hour (4 spans)

	AM2-DXe System
Capacity:	<ul> <li>AM2-DXe:</li> <li>One to four 2.048 Mbps PCM 32 channel E1 CCS trunks</li> <li>32 timeslots (30B+D) per trunk</li> <li>HDB3 Framing</li> </ul>
	• Menu selectable CRC-4 on/off
Interface Options:	<ul> <li>Triple banana 120 ohm, balanced input connectors</li> <li>BNC 75 ohm, unbalanced input connectors</li> <li>Siemens 1, 6/5, 6 (DIN 47295), 75 ohm, unbalanced input connector</li> <li>Bantam 120 ohm balanced input connectors</li> </ul>
Call Volume:	• AM2-DXe: 60,000 confirmed calls per hour (4 spans)

	Signaling System		
Signaling System Layer 1	<ul> <li>Complies with ANSI T1.408</li> <li>Complies with ITU-T (CCITT) 1.412 and 1.431</li> </ul>	In	dicators and Alarms
Signaling System Layer 2 Signaling System Layer 3:	<ul> <li>Q.921/LAPD and LAPB (X.25) Signaling</li> <li>Q.931 and equivalent standards</li> <li>Up to 8 different L3 protocols may be down loaded to unit</li> <li>Menu selection of L3 protocol for each B- and D-channel</li> <li>D- or signaling channel may be assigned to any physical time slot</li> <li>Various international protocols supported</li> <li>Additional protocols can be created and downloaded from Workstation or PC</li> </ul>	Front Panel Indicators:	<ul> <li>One per channel or time slot</li> <li>Channel Status Display: Dark: Idle line Green: Originate call Yellow: Terminate call Red: Error</li> <li>Layer 1 Indicators: PCM Sync (Green: normal, red: out-of-sync) Frame Error, CRC Error, Slip (dark: normal, red: error)</li> <li>AM2-DX Alarm Indicator:</li> </ul>
Packet Data:	<ul> <li>X.31 Case A and Case B</li> <li>BPS: B-channel X.25 packet data</li> <li>DPS: D-channel X.25 packet data</li> </ul>		Dark: Normal Red: Indicates red, yellow or blue alarm received
Circuit Switched: CSD:	<ul><li>Circuit switched data (BERT)</li><li>CSV: Circuit switched voice</li></ul>		AM2-DXe: Provides status of TS16 (dark: normal, yellow: distant multiframe alarm, red: signal all ones alarm



### AM2-S7 and AM2-S7e Specifications

The AM2-S7 Call Generator provides the interface for four 1.544 Mbps CCS T1 or one to four 2.048 Mbps CCS E1 trunks (AM2-S7e).

	AM2-S7 System		AM2-S7e System
Capacity:	<ul> <li>Signaling links:</li> <li>Eight 56/64K SS7 Signaling Links per unit. Modular Interface options include: Two x T1 1.544 Mbps (AM2-S7) Two x E1 2.048 Mbps (AM2-S7e) Eight x V.35 56/64 kBps Eight x DSOA 56 kBps</li> <li>Fully associated links using time slots in the using (deto significant expected)</li> </ul>	Capacity:	<ul> <li>AM2-S7e Voice &amp; Data Circuits:</li> <li>Four 2.048 Mbps PCM-30/PCM-31 E1 CCS trunks</li> <li>HDB3 line coding</li> <li>CRC4 framing</li> <li>Modular interface options:</li> <li>Balanced 100 ohm or 120 ohm, Bantam</li> <li>Unbalanced 75 ohm, BNC</li> </ul>
	<ul> <li>AM2-S7 Voice &amp; Data Circuits:</li> <li>Four 1.544 Mbps PCM 24 channel T1 CCS trunks</li> <li>AMI and B8Zs Line Coding</li> <li>D4 or ESF framing</li> <li>AM2-S7e Voice &amp; Data Circuits:</li> </ul>	AM2-S7e Interface Option:	<ul> <li>2.048 Mbps Signaling Interface option with 8 SS7 signaling links. BNC 75 ohm, balanced input</li> <li>V.35 Signaling Interface option with 8 SS7 signaling links on 8 V.35 Interface. E1, 75 ohm, balanced input</li> </ul>
	<ul> <li>Four 2.048 Mbps PCM-30/PCM-31 E1 CCS trunks</li> <li>HDB3 line coding</li> <li>CPC4 framing</li> </ul>		• AM25-S7e: 60,000 confirmed calls per nour (4 spans)
AM2-S7 Interface	<ul> <li>CRC4 Haming</li> <li>1.544 Mbps Signaling Interface option with 8 SS7 signaling links. Bantam 100 ohm, balanced input</li> <li>1.544 Mbps Signaling Interface option with 8 SS7 signaling links. Bantam 120 ohm, balanced input</li> <li>V.35 Signaling Interface Option with 8 SS7 signaling links on 8 V.35 Interfaces, T1, 100 ohm, unbalanced input</li> <li>V.35 Signaling Interface Option with 8 SS7 signaling links on 8 V.35 Interfaces, T1, 120 ohm, unbalanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 100 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 100 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 120 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 120 ohm, balanced input</li> <li>AM2-S7: 48,000 confirmed calls per hour (4 spars)</li> </ul>	Signaling Systems	
Option:		Signaling Protocols AM2-S7e:	<ul> <li>VN4</li> <li>CCITT Q.702 at level 1</li> <li>CCITT Q.703 at level 2</li> <li>CCITT Q.704 at level 3</li> <li>CCITT Q.761 to Q.766 ISUP signaling</li> <li>BTNR 167</li> <li>Regional TUP varieties</li> </ul>
		Indicators and Alarms	
Call Volume:		Front Panel Indicators:	<ul> <li>One per channel or time slot</li> <li>Channel Status Display: Dark: Idle line Green: Originate call Yellow: Terminate call Red: Error</li> <li>Layer I Indicators: PCM Sync (green: normal)</li> </ul>
	(+ spans)		red: out-of-sync) Frame Error, CRC Error, Slip
			• AM2-S7 Alarm Indicator:
Signaling Protocols AM2-S7	Signaling Systems <ul> <li>Bellcore Q.702 at level 1</li> <li>Bellcore Q.703 at level 2</li> <li>Bellcore Q.704 at level 3</li> <li>Bellcore Q.761 to Q.766 ISUP signaling</li> </ul>		<ul> <li>Dark: Normal Red: Indicates red, yellow or blue alarm received</li> <li>AM2-S7e: Provides status of TS16 (dark: normal, yellow: distant multiframe alarm, red: Signal all ones alarm</li> </ul>

	AM2-S7 System		AM2-S7e System
Capacity:	<ul> <li>Signaling links:</li> <li>Eight 56/64K SS7 Signaling Links per unit. Modular Interface options include: Two x T1 1.544 Mbps (AM2-S7) Two x E1 2.048 Mbps (AM2-S7e) Eight x V.35 56/64 kBps Eight x DSOA 56 kBps</li> <li>Fully associated links using time slots in the voice/data circuits are supported</li> <li>AM2-S7 Voice &amp; Data Circuits:</li> <li>Four 1.544 Mbps PCM 24 channel T1 CCS trunks</li> <li>AMI and B8Zs Line Coding</li> <li>D4 or ESF framing</li> <li>AM2-S7e Voice &amp; Data Circuits:</li> <li>Four 2.048 Mbps PCM-30/PCM-31 E1 CCS trunks</li> <li>HDB3 line coding</li> </ul>	Capacity: AM2-S7e Interface Option: Call Volume:	<ul> <li>AM2-S7e Voice &amp; Data Circuits:</li> <li>Four 2.048 Mbps PCM-30/PCM-31 E1 CCS trunks</li> <li>HDB3 line coding</li> <li>CRC4 framing</li> <li>Modular interface options: <ul> <li>Balanced 100 ohm or 120 ohm, Bantam</li> <li>Unbalanced 75 ohm, BNC</li> </ul> </li> <li>2.048 Mbps Signaling Interface option with 8 SS7 signaling links. BNC 75 ohm, balanced input</li> <li>V.35 Signaling Interface option with 8 SS7 signaling links on 8 V.35 Interface. E1, 75 ohm, balanced input</li> <li>AM2S-S7e: 60,000 confirmed calls per hour (4 spans)</li> </ul>
AM2-S7 Interface Option: Call Volume:	<ul> <li>CRC4 framing</li> <li>1.544 Mbps Signaling Interface option with 8 SS7 signaling links. Bantam 100 ohm, balanced input</li> <li>1.544 Mbps Signaling Interface option with 8 SS7 signaling links. Bantam 120 ohm, balanced input</li> <li>V.35 Signaling Interface Option with 8 SS7 signaling links on 8 V.35 Interfaces, T1, 100 ohm, unbalanced input</li> <li>V.35 Signaling Interface Option with 8 SS7 signaling links on 8 V.35 Interfaces, T1, 120 ohm, unbalanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 100 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 100 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 120 ohm, balanced input</li> <li>DSOA Signaling Interface Option with 8 SS7 signaling links on 8 DSOA Interface. T1, 120 ohm, balanced input</li> <li>AM2-S7: 48,000 confirmed calls per hour (4 spans)</li> </ul>	Signaling Protocols AM2-S7e:	Signaling Systems• VN4• CCITT Q.702 at level 1• CCITT Q.703 at level 2• CCITT Q.704 at level 3• CCITT Q.761 to Q.766 ISUP signaling• BTNR 167• Regional TUP varieties
		II Front Panel Indicators:	ndicators and Alarms   • One per channel or time slot • Channel Status Display: Dark: Idle line Green: Originate call Yellow: Terminate call Red: Error • Layer 1 Indicators: PCM Sync (green: normal, red: out-of-sync) Frame Error. CRC Error. Slip
Signaling Protocols AM2-S7	Signaling Systems         • Bellcore Q.702 at level 1         • Bellcore Q.703 at level 2         • Bellcore Q.704 at level 3         • Bellcore Q.761 to Q.766 ISUP signaling		<ul> <li>(dark: normal, red: Error)</li> <li>AM2-S7 Alarm Indicator: Dark: Normal Red: Indicates red, yellow or blue alarm received</li> <li>AM2-S7e: Provides status of TS16 (dark: normal, yellow: distant multiframe alarm, red: Signal all ones alarm</li> </ul>



