

Central Office Simulator



A Programmable Simulator of Central Office or PABX Switches for Testing of CPE and Network Equipment

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eriac AM7

Introduction

The Ameritec Model AM7 CO Simulator is capable of simulating many of the functions of Central Office switches, PABX switches or the Public Switched Telephone Network (PSTN). The AM7 is user programmable, allowing realistic testing when an actual switch is not available.

The AM7 mainframe is a miniature, high performance, non-blocking digital switch. It is capable of switching up to 48,000 calls per hour, and has 10 option card slots for installation of plug-in interfaces. Interface options include Analog Loop/Ground Start, 2- or 4-wire E&M, 1.544Mbps T1 and 1.544Mbps SLC[®]96 linecards. Line card types can be mixed in the same unit to simulate multiple switch interfaces.

The AM7 can detect pulse, DTMF or MF R1 signaling, and can establish a switched connection to any other line in the unit. All call progress tones and cadences are programmable, to produce dialtone, ring, ringback, busy tones, winks, etc.

The AM7 can simulate Special Information Tones, circuit congestion conditions, such as line or trunk busy, and can introduce programable switched connection loss.

The AM7 includes a powerful dialing analyzer for analyzing received digits. Optional Tone Receiver cards are available for decoding MF and DTMF digits for use with T1 or SLC[®]96 interfaces.

The AM7 is a self-contained, compact, lightweight unit which is easily hand carried, or can be rack mounted for laboratory use.



AM7 Central Office Simulator with option boards

Applications

The AM7 is easily configured to simulate a variety of CO or PABX switches. This allows testing to be performed in development or manufacturing environments where a real switch is not available, or it is too costly, risky or limiting to use lines connected to a live switch.

The Analog line interface options for the AM7 make it perfect for testing of Customer Premises Equipment (CPE), particularly in development, manufacturing and repair areas.

The T1 line interface option allows testing of CPE or switching equipment with T1 interfaces, and when used in combination with Analog linecards, allows the AM7 to simulate the subscriber and trunk functions of a switch.

The SLC[®]96 option allows the AM7 to fully simulate a COT, making the AM7 perfect for installation testing of SLC[®]96 Remote Terminals (RTs).

The portability of the AM7 allows use in the field to test or install CPE or other equipment. The ability to remote control the AM7 via a built in RS232 port makes it suitable for automated test applications in the laboratory.

Interface Options

The AM7 has 10 card slots for installation of options. Various mixes of options are possible, up to the 10 slot maximum:

- 1-10 Dual Line Analog Loop/Ground Start linecards
- 1-10 Dual Line Analog E&M linecards
- 1-4 Single Line T1 PCM linecards and/or Single Line SLC[®]96 linecards
- 1-7 Tone Receiver Cards





OCCUPY ONE SLOT, EACH TI OR SLC®96 CARD OCCUPIES ONE SLOT



Flexible Numbering Plan

The AM7 can be programmed with a numbering plan in the same way as a Central Office or PABX switch. The numbering plan defines what received digits the switch should match, and the action the switch should take when a match is made.

The numbering plan is implemented with "Dialing Codes" which define the response of the AM7 to received dialed digits. Four different Dialing Code Groups can be programmed into the unit.

For each Dialing Code Group up to 8 Expected Digit fields can be programmed. Each Expected Digit field can hold up to 12 digits. The Expected Digit Field can be programmed to match DTMF or MF digits, "any" digit, hook flashes, or perform an Automatic Sequence ("Auto Code").

User programmed Dial Code Groups can be saved in up to four storage memories which retain the complete AM7 configuration, even with power removed.

Programmable Actions

For each Expected Digit Field, there are 8 user programmable Action Codes which define what the AM7 should do in response to the received digits. The actions are:

- Wait for 1-99 seconds
- Ringback tone for 1-99 seconds
- Reorder tone for 1-99 seconds
- Busy tone for 1-99 seconds
- Dial tone for 1-99 seconds
- Dial tone until digit received
- Confirming tone for 1-99 seconds
- Digital Milliwatt for 1-99 seconds
- Setup call to specific outgoing port
- Setup call to outgoing port in hunt group
- Generate a Wink
- Provide Answer Supervision
- Remove Answer Supervision
- Send 400Hz tone for 1-99 seconds
- Send 400Hz tone until digit received
- Send selected SIT tones
- Ignore Dialed Digits
- Accept Dialed Digits
- Release PCM Tone Receiver
- Release Tone Analyzer
- Release Dial Pulse Analyzer
- Attach PCM Tone Receiver



Configurable System

Most operational parameters of the AM7 are user configurable to enable faithful emulation of almost any switch.

The AM7 System/Unit Parameters control the following for the entire system:

- Real Time Clock/Calendar Setting
- Automatic Hourly Printout Yes/No
- Ring Generator Characteristics
- Dial Tone Characteristics
- Ringback Tone Characteristics
- Line Busy Tone Characteristics
- Reorder Tone Characteristics
- Tone Dial Analyzer Operation
- Dial Pulse Analyzer Operation
- Report Unexpected Data Link Messages (SLC[®]96) Yes/No
- PCM Master Span Selection
- Receiver Card Signaling Type
- Connection Loss (0 to 14dB)
- Printer/RS232 Configuration
- Software Version Display

User Defined Call **Progress Signals**

The AM7 allows the user to completely configure the call progress signals generated. Configuration of the following is provided:

- Continuous/Interrupted Dial Tone
- Dial Tone Cadence
- Dial Tone Level/Frequency
- Ring Cadence
- Ring Frequency
- Ringback Tone Cadence
- Ringback Level/Frequency
- Line Busy Tone Cadence
- Line Busy Level/Frequency
- Reorder Tone Cadence
- Reorder Level/Frequency

LINE PARAME

LINE 003 START (DI

AM7 Central Office Simulator

Individual Line Configuration

Each line of the AM7 system can be independently configured with the following parameters:

- SLC[®]96 Start Mode: Single Party/Loop Start or Universal Voice Grade/Ground Start (Mode I only)
- SLC[®]96 Trunk Assign Delay 0-99 sec.
- Dial Tone/Start Delay 0-99 seconds
- Auto Code (execute programmed sequence of actions)
- Confirming Tone Frequency (13)
- Hunt Group Assignment (1-8)
- Answer Supervision Yes/No
- Dial Code Group/Numbering Plan (4)
- Dial Code Report Yes/No
- Progress Tone Levels Normal/Low
- Decode Tone, Pulse or Both
- Minimum Flash Time (50-1250mS)
- Minimum Disconnect Time (50-1250mS)
- Wink Time (50-950mS)
- Display of Call Activity Registers (Call Attempts, Calls Matching Code, Calls Matching no Code)

LINE PARAMETERS 08:09 09/12/94								
LINE 101								
EMULATION: E&M	UNIT PARAMETERS 08:07 09/12/94							
START MODE: WINK	AUTOMATIC DATA READOUT: ENABLED							
START (DIAL TONE) DELAY: 00	DIAL TONE							
AUTOCODE: DISABLED	CONTINUOUS							
CONFIRMING TONE: 0, (1010 HZ)	TONE A: -13dBm-0350Hz, TONE B :-13dBm-0440Hz							
HUNT GROUP: 1	RING							
ANSWER SUPERVISION: ENABLED	FREQUENCY: 20.0Hz							
DIALLING CODE GROUP: A	CADENCE: 2000-4000 0000-0000 mg							
DIALLING CODE ERROR REPORT: ENAB	RINGBACK							
CALL PROGRESS TONE LEVEL: NORMAL	CADENCE: 1700-4000, 0000-0000 ms							
DIALLING ACCEPTED: PULSE TONE (M	TONE A: -19dBm-0440Hz TONE B :-19dBm-0480Hz							
EVENT RECOGNITION TIMES: A	LINE BUSY							
DISCONNECT: 1000ms, FLASH: 045	CADENCE: 0500-0500 0000-0000 ms							
WINK DURATION: 0250ms	TONE A: _24dBm_0480Hz TONE B :_24dBm_0620Hz							
LINE ATT CODE1 CODE2 CODE3	REORDER							
101 00008 00000 00008 00000	CADENCE: 0200-0300 0000-0000 ms							
	TONE A: $-24dBm-0480Hz$ TONE B : $-24dBm-0620Hz$							
	TONE DIAL ANALYZER: ENABLED							
PARAMETERS 08:08 09/12/94	LEVEL LIMITS, LOW FREO: -18:-06dBm, HIGH FREO: -18:-06dBm							
003	TWIST LIMITS, -06:+06 dB, FREQUENCY VARIATION: 01.5%							
RT (DIAL TONE) DELAY: 00	MINIMUM ON-OFF TIMES: 35-35ms, GUARD TIME: 20ms							
OCODE: DISABLED	FIXED TO LINE 003 ALL EVENTS							
FIRMING TONE: C, (0900 HZ)	DIAL PULSE ANALYZER: ENABLED							
T GROUP: 1	CDEED LIMITS: 00 - 12000 DDEAK LIMITS: 50 - 70%							
WER SUPERVISION: ENABLED	MINIMUM INTERDIGIT TIME: 0400							
LLING CODE GROUP: A	PANDOMLY ASSIGNED ALL EVENTS							
LLING CODE ERROR REPORT: ENABLED	CONNECTION LOCS: DEAD							
L PROGRESS TONE LEVEL: NORMAL	MASTER SDAN: 0							
LLING ACCEPTED: PULSE TONE	TONE RECEIVER MODES							
NT RECOGNITION TIMES:	SLOT 10 TT ME							
ISCONNECT: 1000ms, FLASH: 0450ms	BAUD RATE: 9600 PARITY IS EVEN							
K DURATION: 0250ms	CLOC 0807 091294;							
ATT CODE1 CODE2 CODE3 CODE4								
00023 00000 00000 00018 00000	00000 00000 00000							

Unit and Line Parameter Printouts

Dialing Analyzers

The AM7 features a comprehensive digit analyzer, which produces detailed statistics and errors related to tone and pulse dialing. The Dialing Analyzer Reports are output to the RS232 port for printing, display on a terminal, or capture by a computer. The user configurable parameters for the dialing analyzers are:

Tone Dialing Analyzer:

- Tone Dialing Report Yes/No
- Low Tone Min./Max. Level
- High Tone Min./Max. Level
- Twist, Maximum +, -
- Frequency Offset, Maximum
- Tone Minimum On/Off Time
- Tone Guard Time
- Random or Fixed Line Selection
- All Digits/Out of Range Digits

Pulse Dialing Analyzer:

- Dial Pulse Report Yes/No
- Pulse Min./Max. Speed
- Pulse Min./Max. Percent Break
- Pulse Minimum Interdigit Time
- Random or Fixed Line Selection
- All Digits/Out of Range Digits

		MF DIAL REPORT 08:35 09/12/94											
		LINE 101 - ALL DIGITS											
			LC	W-BAN	ID	H	GH-B	AND	TWST	OFF	ON		
		F	REQ	DEV	LEVEL	FREQ	DEV	LEVEL		TIME	TIME		
		(Hz)	(%)	(dBm)	(Hz)	(%)	(dBm)	(dB)	(mS)	(mS)		
		* 1	100	0.0	-07	1700	0.0	-07	+00	0451	0100		
		9 1	100	0.0	-07	1500	0.0	-07	+00	0051	0050		
		9 1	100	0.0	-07	1500	0.0	-07	+00	0050	0050		
		9 1	100	0.0	-07	1500	0.0	-07	+00	0050	0050		
		9 1	100	0.0	-07	1500	0.0	-07	+00	0050	0050		
		9 1	100	0.0	-07	1500	0.0	-07	+00	0050	0050		
		0 1	300	0.0	-08	1500	0.0	-07	+01	0050	0050		
		2 0	700	0.0	-07	1100	0.0	-07	+00	0051	0050		
		щ 1	- 00		07	1700	0 0	07		0040	0051	1	
ULSE DIA	AL REPO)RT	78:T	.0 09/	12/94								
INE 003	- ALL	DIG	ITS										
SPEED E	BREAK	TD-	LTWE										
		-											
10.3	60%	63	SmS										
10.0	60%	60	Jms		DEDO	DT 00	.10 0	0/10/0	4				 -
10.0	60%	60		I DIAI	J KEPU	KI US	· 10 0	9/12/9	*1				
10.1	608	60	-	LINE U	- M - M		3113	TOUL DA	NTD	muom	OFF	ON	
10.2	60%	60	51	EBEO	DEV.	D I FVFT	FRFO	DFU	TEVET	INPI	TIME	TIME	
				(Hg)	(%)	(dpm)	(Hg)	(%)	(dpm)	(dp)	(mC)	(mg)	
			1	0607	(%)	(UBIII)	1200	(%)	(UBIII)	(0.0)	1170	(11.5)	
			1	0770	0.0	-07	1209	0.0	-07	+00	11/0	0051	
			2	0607	0.0	-07	1226	0.0	-07	+00	0049	0051	
			2	0697	0.0	-07	1477	0.0	-07	+00	0049	0052	
			3	0097	0.0	-07	1226	0.0	-07	+00	0040	0051	
			0	0052	0.0	-07	1226	0.0	-07	+00	0019	0051	
			0	0941	0.0	-07	1330	0.0	-07	+00	2001	0050	
			· ·	0900	-4.4^	-24^				00/8	2001		

Dialing Analyzer Reports

Reports

The AM7 produces a variety of reports which are presented via the RS232 port. Unit Data Registers can be output automatically on the hour:

- Unit Power On/Off Report
- Data Readout Report (per-line Call Activity Registers):
 - Call Attempts
 - MFR1 Decoder Overflows
 - DTMF Decoder Overflows
 - For Each SLC[®]/T1 Line:
 - Bipolar Violations
 - Frame Slips
 - Frame Errors
 - CRC Errors/SLC® Alarms
- Dialing Code Error Report
- Tone Dialing Analyzer Report
- Dial Pulse Analyzer Report
- Power Recovery after Failure

In addition to automatic reports, there are five reports which can be requested by the user:

- Report Selected Setup Parameters
- Report All Setup Parameters
- Report All Data Registers for each line
- Report Dialing codes for all lines
- Report Data for Selected lines

SPCL	FUNCTIO	DN 1;3	;							
DATA	READOUT	08:36	09/12/9	94						
LINE	ATT	CODE1	CODE 2	CODE3	CODE4	CODE5	CODE6	CODE7	CODE8	NOCODE
003	00030	00000	00000	00020	00000	00000	00000	00000	00000	00010
004	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
TOTL	000030	000000	000000	000020	000000	000000	000000	000000	000000	000010
DATA	READOUT	08:36	09/12/9	94						
SPAN	: 1 BPV=	00000	SLIP= (00000 F1	ERR= 000	000 CRC:	00000			
LINE	ATT	CODE1	CODE 2	CODE 3	CODE4	CODE5	CODE6	CODE7	CODE8	NOCODE
101	00008	00000	00008	00000	00000	00000	00000	00000	00000	00000
102	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
103	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
L i										
120	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
121	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
122	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
123	00002	00002	00000	00000	00000	00000	00000	00000	00000	00000
124	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
TOTL	000010	000002	000008	000000	000000	000000	000000	000000	000000	000000
TONE	RECEIVE	ER TRAFI	FIC DATA	A						
RECEIVER OVERFLOWS: MF= 00000 TT= 00000										
ALL RECEIVERS BUSY USAGE										
SLOT										

Data Register Report

Viewable Data Registers

Several data registers can be viewed on the built-in display while the AM7 is running:

- Real Time Clock
- Software Version
- Digit Decoder Overflows
- SLC[®]/T1 Line Error Counters
- Per Line Set-Up Parameters
- Per-line Data Registers: Same as Report registers described above

Unit error registers can also be viewed:

• Per T1 or SLC[®] Line:

BPV, Slip, Frame Error and CRC Error/SLC[®] Alarm Counters

Portable

The AM7 is a compact, self-contained, light weight and easily transported unit. It can optionally be rack mounted for laboratory or factory floor use.



AM7 Accessories

Remote Control/Chaining

The AM7 has an industry standard RS232 interface which can be used to remotely control the unit and/or for output of reports.

The AM7 can be controlled by a terminal or computer. All functions that are available from the front-panel user interface are available from the remote control port. Also included is an on-line Help facility for quick reference. Fifteen AM7 units can be chained together and controlled from a single RS232 device.

Accessories and Options

Line Modules: Field installable line interface modules (maximum of 10 per AM7 unit):

Order No.	Description
28-0055	2 Loop/Ground Start Analog lines
28-0059TT	2 2W/4W E&M DTMF/Pulse Trunks
28-0059MF	2 2W/4W E&M MFR1/Pulse Trunks
28-0069-1	1 1.544Mbps T-1 Line
28-0069-DLC	1 1.544Mbps SLC®96 Line
28-0070	DTMF/MF Tone Receiver Card

5-Ringer Equivalent Option: Option for 28-0055 module to allow operation with up to 5REN loads (standard is 2REN). P/N 25-0042.

Transit Case: A transit case is available for secure commercial transportation of one or two units, complete with cables and instruction manuals. P/N 87-0002.

Rack Mounting Kit: The AM7 can be rack mounted in standard 19" racks with an optional rack mount kit. P/N 85-0046.

Spare Card Carrying Case: Used to store up to 20 line card modules. P/N 85-0112.