emutel[™] Symphony





BRI S/U, PRI E1/T1 ISDN and Analog Emulator

emuteI[™] Symphony is a convenient and flexible Basic Rate ISDN, Primary Rate ISDN and Analog network simulator that is ideal for product development, testing and demonstrations. With support for S, U, E1, T1 and analog interfaces you can use the **emuteI[™]** Symphony to test and develop a full range of ISDN and analog equipment.

emutel[™] Symphony has an optional comprehensive protocol analyser that allows you to decode and analyse layers 1, 2 and 3 of the D channel to varying levels of detail. You can also develop for other countries' networks using the range of support cards - choose from either Euro-ISDN, North American, NTT, VN3, 1TR6 or BTNR191.

emuteI[™] Symphony can be managed/configured remotely using the optional internal modem for dial up management. Attach to the unit from any PC via the LAN or through the terminal connection locally to configure and monitor the system.

S, U, E1, T1 and analog interfaces

Simulate different country's networks -Euro-ISDN, North American, NTT, VN3, BTNR191 or 1TR6

Wide range of supplementary services

Simple configuration / management using Windows application or ANSI based terminal

Configuration and analysis over LAN or serial port

Remote configuration and control using optional modem or LAN

Helpful LEDs show the status of each interface at a glance

Semi-permanent/nailed-up connection for testing leased line operation

Dual mode operation - simulate both semipermanent/ nailed-up connection and NT simulation at the same time

X.25 for testing and demonstrating packet switching equipment

Power feeding supported on BRI interfaces Flash memory for easy software upgrades By simulating the operation of a Central Office Switch, **emutel[™] |Symphony** can provide a combination of Primary Rate ISDN, Basic Rate ISDN and/or Analog telephone connections which may be used just like regular ISDN lines or employed to carry out equipment testing. **emutel[™] |Symphony** is a modular 3 slot system comprising a sytem controller and up to 2 selectable plug-in expansion cards so you can build the network simulator to fit your needs (see options listed in the specification).

emutel[™] | Symphony can be managed/configured locally or remotely with an option of an internal modem for dial up management. Attach to the LAN and configuration and analysis can be done from a remote PC in the network. This allows you to operate emutel[™] | Symphony in another building but configure and monitor the unit from another location. Optional protocol analysis is also available on emutel[™] | Symphony.

Almost every feature of **emutel[™] |Symphony** can be customised, for example, the entire directory numbering structure can be changed. Special numbers activate network conditions such as User Busy or Call Rejected and line power can be switched on or off. **emutel[™] |Symphony** is extremely easy to use with indicator LEDs showing at a glance what each terminal is doing and a windows application program displaying protocol analyser information and allowing extensive device configuration.

emutel[™] |Symphony is a truly international product. By plugging in personality cards the system can emulate ISDN variants in a whole range of different countries. Cards are available for Euro-ISDN (Europe), AT&T 5ESS, National-ISDN and Nortel DMS100 (North America), BTNR 191 (UK), VN3 (France), ITR6 Germany) and NTT (Japan).Network dependent supplementary services are also supported.

At just 5 Kg **emutel[™] Symphony** is easily portable and, since terminals can be powered directly from the interfaces, it really is the ideal system for use at demonstrations, presentations and exhibitions. In addition, **emutel[™] Symphony**'s universal power supply, which automatically switches between 240V and 110V, ensures that the system is transferable between the US and Europe without any adaptations.

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Configuration (user defined)	System controller with optional 2xPRI (E1/T1 software selectable), 2xS module or 2xU module Expansion card 1: 8xPRI (E1/T1 software selectable), 8xBRI S, 8xBRI U [2B1Q] or 16xanalog telephone module Optional expansion card 2: 8xPRI (E1/T1 software selectable), 8xBRI S, 8xBRI U [2B1Q] or 16xanalog telephone module	
BRI Interface Power	40V, 1W Normal and Restricted on S; 88V, 3W Normal and Sealing on U	
Analog Telephone Interface	-36V line feed, REN4, RJ11	
LAN	Ethernet 10BaseT, RJ45	
Internal Modem	V.34 modem (optional), RJ11	
Semi-Permanent Connection	Semi-permanent/nailed-up connection on BRI/PRI B channels	
B Channels	2 per BRI, 6-30 per PRI E1 and 6-23 per PRI T1	
Display Indicators	P (physical) and B (B channel) per interface	
Protocol analyser (option)	Layer 1, 2, and 3 can be analysed for both ISDN and X.25: Configuration for all networks irrespective of networks simulated	-
Network Variants	ITU (supplied as standard), Euro-ISDN (Europe), NAT-1/DMS100/5ESS (North America), BTNR191 (UK), VN2/3 (France), 1TR6 (Germany) and NTT (Japan)	
D Channel Packet	X.25 on BRI1/BRI2, 100 logical calls in DCE mode	
User Interface	Windows application or VT100 Terminal (V.24 Interface DB9 connection)	
Directory Numbering BRI	Two numbers per interface normal, ten numbers per interface if using DDI/MSN and one number per interface for auxiliary working	
Directory Numbering PRI	Thirty numbers per interface normal, one hundred numbers per interface if using DDI/MSN and one number per interface for auxiliary working	
Supplementary Service Support	 Various depending on network simulated: Euro-ISDN - Caller Line Identification, Multi Sub Numbering, Subaddressing, User to User Signalling, Terminal portability, Connected Party Number, Advice of Charge/Billing, Call Waiting, Call Hold, Explicit Call Transfer, Call Diversion, Malicious Call Identification, Three Party Calling Nat-1 - Caller Line Identification, Subaddressing, User to User Signalling, Flexible Calling, EKTS Call Appearance Call Handling, Hold Conference Drop Transfer AT&T 5ESS - Caller Line Identification, User to User Signalling, EKTS Call Appearance Call Handling, Hold Conference Drop Transfer DMS 100 - Caller Line Identification, Subaddressing, User to User Signalling NTT - Caller Line Identification, Multi Sub Numbering, Subaddressing, User to User Signalling NTT6 - Caller Line Identification, Multi Sub Numbering, Subaddressing, User to User Signalling VN3 - Caller Line Identification, Multi Sub Numbering, Subaddressing, User to User Signalling, Terminal portability BTNR191 - Caller Line Identification, Multi Sub Numbering, Subaddressing, User to User Signalling, Terminal portability 	
Test Tones	Dial, Busy, Error, Ringing and Selected Tones 300Hz-3400Hz, +3dBm to -26dBm	
Power Requirements	90-260 Vac, 100W	
Environmental	0-50oC, 10-80% Humidity (Non Condensing)	
Weight	5 Kg	
Size	12cm(h) x 48cm(w) x 38cm(d) (desktop) 9cm(h) x 48cm(w) x 39cm(d) (19" rack)	
Warranty	emutel Symphony is has with one year's product warranty and free technical support	

arcatech - a world leader in emulation since 1993. Our product portfolio includes the emutel[™] range of ISDN PRI, BRI and analog Central Office simulators,

emutel™ Maestro xDSL simulator,

emutel™ Virtuoso V5.1 and V5.2 simulator,

arcaplex Horizon

emuteI™ Harmony Voip and PSTN call generator and network simulator and

arcareach Sigma S-bus extender.



arcatech Ltd 210-212 Enterprise Centre Ballinderry Road Co. Antrim BT282SA Lisburn Northern Ireland

UK: +44 (0) 28 9267 7204 US: 1 800 375 9925

F: +44 (0)28 9260 5353

E: sales@ractech.com

W: www.arcatech.com