ETERNITY Technical Specifications



BUILT-IN RESOURCES

System Resources Description		E	ETERNITY PE		ETERNITY GE		ETERNITY ME		ETERNITY LE
oystelli nesouloes	Description	388	3SP	6SP	68	12\$	10\$	16S	
DKP Ports	Proprietary Digital Key Phones or DSS Consoles	-	-	-	-	-	4	4	4
RS232C (COM) Ports	SMDR/PMS/CAS Interfaces	-	1	1	2	2	2	2	2
USB Port	Reserved for Future Applications	-	1	1	1	1	1	1	1
Analog Input Port (AIP)	External Music Source	-	1	1	1	1	1	1	1
Analog Output Port (AOP)	Public Address System	-	1	1	1	1	1	1	1
Digital Input Port (DIP)	Sensor or Panic Switch	-	-	-	1	1	1	1	-
Digital Output Port (DOP)	Relay, Contactor, Door Lock	-	-	-	1	1	1	1	-
Conference	Number of Conference Participants	6	6	15	15	15	21	21	45*
Voice Messages (16 seconds each)	Auto Attendant, Voice Help, Voice Tones	6	6	6	16	16	16	16	16
Ethernet Port	Web based Configuration, PMS, SMDR, System Log	1	1	1	1	1	1	1	1

* Max. 21 Participants in Single Conference

SYSTEM CAPACITY

					Max	imum Por	ts		
System Resources	Description	E	FERNITY	ΡE	ETERN	ITY GE	ETERN	ITY ME	ETERNITY LE
		388	3SP	6SP	6S	12\$	10S	16S	
Universal Slots	For Expansion Cards	3	3	6	6	12	10	16	28
SLT Ports	Single Line Analog Telephones	24	24	48	120	240	320	320/512*	1344#
DKP/DSS Ports	Proprietary Digital Key Phones or DSS Consoles	24	24	32	48	48	64/128*	64/128*	128
CO (TWT) Ports	Two Wire Trunk (CO) Lines	8	8	16	96	128	128	128	128
BRI Ports	ISDN BRI Network or ISDN Compatible Devices	-	6	12	24	32	32	32	32
T1/E1/PRI Ports	T1 or E1 or ISDN PRI Network or Compatible Device	-	3	6	6	8	8	8	24
GSM/3G Ports	GSM/3G Network	8	8	8	24	40	64	64	128
VoIP Cards	VoIP Phones, Softphones, Mobile SIP Clients	3	3	6	6	12	10	16	16
VoIP Users	Registration of VoIP Phones, Softphones and Mobile SIP Clients	50	50	50	500	500	999	999	999
VoIP Trunks	SIP Trunks (Clients) for ITSP or Peer-to-Peer	16	16	16	16	16	32	32	32
VoIP Channels per Card	Simultaneous VoIP Calls per Card	8/16	8/16	8/16	16/32	16/32	16/32	16/32	16/32
E&M Ports	E&M Network	-	-	-	24	48	80	128	128
Voice Mail System (Number of Ports)	Voice Mail System with Auto-Attendant and with deidicated Mailbox for each type of extension (Analog, Digital, IP)	16	16	16	16	16	16	16	16
Magneto Phone Ports	To Connect to Magneto Phones	-	-	-	-	-	80	128	128
Hot-Standby	Redundancy for DC Power Supply and Control Cards	-	-	-	-	-	Yes [#]	Yes [#]	Yes#
Hot-Swap	Insertion and Removal of Cards in Power-On Condition	-	-	-	-	-	Yes	Yes	Yes

*Built-in 4 CPU DKP Ports are Non Redundant *With PS48VDC - 500W

FEATURES LIST

Standard Features (Built-In)

- Abbreviated Dialing (Global & Personal)
- Access Codes (Programmable)
- Account Codes (Forced) Alarm-Multiple
- Alarms
- Alarm-Snooze
- · Allowed and Denied Lists
- · Alternate Number Dialing
- Analog Input Port (AIP)
- Analog Output Port (AOP)
 Anonymous Call Rejection (SIP)
 Auto Call Back (Busy, No Reply)
- Auto Redial
- Auto-Attendant
- Automated Control Applications
- Background Music (DKP and SLT)
- Backup SMDR
- Backup-System Configuration
- Backup-System Software
- Barge-in
- Boss Ring
- Call Budget on Extensions
- · Call Budget on Trunks
- Call Chaining
 Call Cost Calculation
- · Call Duration Control
- Call Follow Me
 Call Forward (Busy, No Reply, Dual Ring and to External Number)
- Call Park (General and Personal Orbit)
 Call Park (General and Selective)
 Call Pick Up (Group and Selective)
 Call Progress Tones (Programmable)
 Call Splitting

- Call Taping
 Call Transfer (Screened, On Busy, While Ringing, Trunk to Trunk)
 Calling Line Identification &
- Presentation (CLIP) Calling Line Identity Restriction (CLIR)
- Cancel All Station Features
- · Class of Service (COS)
- · CLI based Routing
- Closed User Group (With/Without Exchange ID)
- · Computer Telephony Integration (CTI)
- Conference Dial-in
- Conference Multiple Participants
- Conflict Dialing
 Continued Dialing
- Conversation Recording
 Date and Time Format
- Daylight Saving Time (DST)
 Day-Night Mode
- Department Call
- Digest Authentication (on SIP)
- Digital Input Port (DIP)
- Digital Output Port (DOP)
- Direct Dialing-In (DDI on T1/E1/PRI)
- Direct Inward Dialing (DID)
- · Direct Inward System Access (DISA)
- · Direct Outward System Access (DOSA)

TECHNICAL SPECIFICATIONS

- Direct Station Selection Console
- (DSS Console)
- Distinctive Rings

Technology

Processor

Signaling

Interface

Loop Limit

Protection

Speech Level

Physical Connector

Slots

Architecture

Type of Switching

DKP (DIGITAL STATION)

- Do-Not-Disturb (DND)
- Do-Not-Disturb (Remote)

- Door Phone Connectivity (ETERNITY PE)
- Dual RingDynamic DNS (DDNS)
- Dynamic Lock (Manual)
 E-mail Notification (VMS)
- Embedded Registrar and Proxy Servers (SIP Server)
 Emergency Calls Detection and Reporting

· Routing Group

RS232C Port

SMS Gateway

SMS Cateway
 SMS Server
 Security Dialing and Reporting
 Selective Trunk Access
 Self Ring Test

System Activity Log and Display

System Administrator (SA) Mode

System Engineer (SE) Mode

· System Security (Password)

Trunk Connectivity (BRI)
Trunk Connectivity (GSM/3G)

Trunk Connectivity (T1/E1/ISDN PRI)
 Trunk Connectivity (T1/E1/ISDN PRI)
 Trunk Connectivity (TWT or CO)
 Trunk Connectivity (VoIP)

· Walk-In Class of Service (Single/Multiple calls)

SIP and RTP QoS (VoIP)

Station Groups

Station Name

System Fault Log

• Time Zone Display

Trunk Auto Answer

Trunk Reservation

Upgrading the Software

· Voice Message Applications

Voice Prompts for Tones

· Web based Programming

Hospitality Features License

Licensed Features

Room Clean Status

· Room Occupancy Status

Gateway Feature License

For Third-Party PMS Integration

(Required Hospitality Features License Pre-activated)

Universal Gateway Application (Automatic Call Routing between Networks)

•IP Users License: License to Enable IP Users

Computer Telephony Integration License

: DTMF and Pulse (10/20PPS)

: 1800 Max (Excluding Telephone)

: Trapezoidal 60VRMS/25Hz and

: Over Voltage Secondary Protection : RJ45 (Centronix for ETERNITY LE Card SLT48)

Sinusoidal 52VBMS/25Hz

: Tx Gain:-3dB to +6dB, Rx Gain:-3dB to +6dB

: DTMF, FSK ITU-T V.23 and FSK Bellcore 202

• IP5: ETERNITY PE, ETERNITY GE, ETERNITY ME and

· IP10: ETERNITY PE, ETERNITY GE, ETERNITY ME and

• IP50: ETERNITY GE, ETERNITY ME and ETERNITY LE

 Check-In · Check-Out

Floor Service

Room Shift

PMS License

QSIG License

QSIG on T1/E1/PRI

ETERNITY LE

ETERNITY LE

SMS Gateway License

: Loop start

: 39mA max

: -48V nominal

· ITU-T 0 24

:>18dB

· >50dB

: 3

: 600/900/Complex

SMS Server License

SLT (ANALOG STATION)

Off Hook AC Impedance

On-Hook Voltage (Tip/Ring)

Transmission Level Adjust

Off Hook Current

DTMF Detection

CLI Presentation

Physical Connector

Protection

Longitudinal Balance

Return Loss

Rinaina

REN

Signaling

Loop Limit

Dialing

User Absent/Present

Virtual Stations

• Time Tables

 Toll Control Trunk Access Group

• SMDR Posting (Call Accounting System Interface)

Station Message Detail Record - 12000 Records)

- Emergency Can's Delection
 Emergency Conference
 Emergency Number Dialing
- External Call
- External Call Forward (ECF)
- External Music Port (AIP)
- Fax over IP (T.38 Relay and Pass-Through)
- File Transfer Protocol
- · Flexible Numbers (Up to 6 Digits) · Forced Answer
- Help Desk
- Hold
- · Hot Desking
- · Hot Outward Dialing (With/Without Number & Delay)
- Hotline (Immediate and With Delay)
 Hunting/User Group
- Incoming Call Management
 Installation Wizard
- Internal Call
- Internal Call Restriction
- · Interrupt Request
- Last Caller Recall
- Last Number Redial
- Least Cost Routing (Number, Time and Service Provider to Service Provider, Carrier Pre-Selection) · Live Call Screening (VMS)
- · Live Call Supervision Logical Partitioning
- · Maturity (Polarity Reversal, Delay, CPD)
- Meet Me Paging
- Menu based Command (DKP)
- Message Wait Indication
 Missed Calls
 Music-On-Hold
 Mobile Port (GSM/3G Port)
 Multi-Stage Dialing

Network Selection (GSM)

Operator (Single, Multiple)

· Programming the System

(Using SLT, DKP, Ethernet Port)

· Public Address System Port

· Paging (Internal and External)

Off-Hook Alert (DKP)

 Peer-to-Peer Calling Priority (Intercom and Trunk)

Name Programming (Station, Trunk)
NAT and STUN (VoIP)

Mute

Online SMDR

Override

Privacy

Quick Dial

Real Time Clock

Region Selection
Remote Alarm

Room Monitor

Remote Call Forward

Remote Programming

Return Call to Original Caller (RCOC)

Raid

: IP & PCM/TDM Digital Switching

(100% Non-Blocking)

: Distributed Processing

: Proprietary Digital (2B+D)

Single pair for Speech, Signaling and Power

: Adjustable Tx and Rx Gain for Handset and

: Over Voltage Secondary Protection

32-bit RISC

: Universal

: 100Ω

· B.I45

Hands-Free

	-7
CO (TWT - Two Wire Trunk	
Signaling	: Loop Start
Loop Limit	: 1200Ω
Off Hook AC Impedance	: 600/900/Complex
Pulse Dialing DTMF Dialing and Reception	: 10/20 PPS : ITU-T Q.23 & Q.24
Return Loss	: >18dB
Longitudinal Balance	: >50dB
Transmission Level Adjust	: Tx Gain: -15 dB to $+10$ dB,
Inditistitiission Level Aujust	Rx Gain: -15 dB to $+10$ dB
CLI Reception	: DTMF. FSK ITU-T V.23 and FSK Bellcore 202
Call Maturity	: Delay and Polarity Reversal
Protection	: Over Voltage and Over Current
110000001	Secondary Protection
Physical Connector	: Rj45
ISDN BRI	
Channels	: 2B+D
Personality	: Network (NT) and Terminal (TE)
Switch Variant	: AT&T 4ESS, DMS-100, ETSI NET3, ITU-T Q.921, ITU-T Q.931, NTT INS64, US NI1 (National ISDN 1) France VNx
Protection	: Solid State (Over Voltage and Over Current) Built- in Secondary Protection
Physical Connector	: RJ45 (120Ω)
ISDN PRI	
Channels	: 23B+D and 30B+D
Personality	: Network (NT) and Terminal (TE)
Line Coding	: AMI/B8ZS for T1 and HDB3 for E1
Framing Switch Variant	: ESF for T1 and CEPT1 (with/without CRC) for E1
Switch Variant	: AT&T 4ESS, AT&T 5ESS, DMS-100, ETSI NET5,
	ITU-T Q.921, ITU-T Q.931, NTT INS64, US NI2
Drotaction	(National ISDN 2), QSIG ECMA, France VN
Protection	: Solid State (Over Voltage and Over Current) Built-in Secondary Protection
Supplementary Services	
Supplementary Services Physical Connector	: QSIG ECMA : RJ45 (Impedance Selectable)
E1 CAS	
E1 CAS	- 0040 libes / - 50 mm
Bit Rate	: 2048 kbps +/- 50 ppm
Bit Rate Line Coding	: HDB3
Bit Rate Line Coding Framing	: HDB3 : CEPT1 (with/without CRC) with CAS MF
Bit Rate Line Coding Framing Line Signaling	: HDB3
Bit Rate Line Coding Framing	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T 0.400 – 0.490 : MFC-R2
Bit Rate Line Coding Framing Line Signaling Register Signaling	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T 0.400 – 0.490 : MFC-R2
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 - Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – 0.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – 0.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – 0.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 - Q.490 : MFC-R2 : L431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) : DTMF
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 - Q.490 MFC-R2 1.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) : DTMF : ANSI T1.231 : ANSI T1.231, AT&T TR54016
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, 6.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance	: HDB3 : CEPT1 (with/without CRC) with CAS MF : ITU-T Q.400 – Q.490 : MFC-R2 : I.431, G.732, ETSI 300-233 : Solid State (Over Voltage and Over Current) Built-in Secondary Protection : RJ45 (Impedance Selectable) : : 1544 kbps +/- 50 ppm : AMI and B8ZS : D4, ESF : FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) : DTMF : ANSI T1.231 : ANSI T1.231, AT&T TR54016
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 - 0.490 MFC-R2 I.431, 6.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz)	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 - Q.490 MFC-R2 1.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable)
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 - Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection T. ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection R.J45 (Impedance Selectable) 200 201 201 201 201 CDS1800, PCS1900 201
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 - Q.490 MFC-R2 I.431, 6.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection R J45 (Impedance Selectable) Condemonder Selectable) IDTMF CANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection R J45 (Impedance Selectable) IDTMF Cuad-band: GSM850, EGSM900, DCS1800, PCS1900 ETSI GSM Phase2/2 + One SIM per GSM Port 1.8V, 3V Class 4 (2W) at GSM850 MHZ
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – 0.490 MFC-R2 I.431, 6.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) Cuad-band: GSM850, EGSM900, DCS1800, PCS1900 ETSI GSM Phase2/2+ One SIM Per GSM Port 1.8V, 3V Class 4 (2W) at GSM850 MHZ and EGSM900 MHz band
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 1.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 2 2 2 1 2 1 2 1 2 1 3 4 3 4 3 4 5 4 3 4 3 4 3 4 3 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 6 6 7 1 1 8 1 1 1 1 8 1 1 1 1 2 1 2 1 2 1 3 3 3 4 3 4 3 4 3 4 5 4 5 5 4 5 4 5 5 6 5 6 6 6 7 1 1 8 1 1 1 4 1 1 4 5 1 1 2 1 1 1 1 2 1 2 2 2 2 3 3 4 4 4 4 4 4 4 5 4 4 4 4 4 4 4 4 5 4
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector 11 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface Transmission Power	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 2 2 2 Cuad-band: GSM850, EGSM900, DCS1800, PCS1900 ETSI GSM Phase2/2+ Colass 4 (2W) at GSM850 MHZ and EGSM900 MHz band Class 1 (1W) at DCS1800 MHZ and PCS1900 MHZ band
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface Transmission Power	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 2 2 2 4 Cuad-band: GSM850, EGSM900, DCS1800, PCS1900 5 ETSI GSM Phase2/2+ 5 Cone SIM per GSM Port 1.3, 3V 5 Class 4 (2W) at GSM850 MHZ and EGSM900 MHZ band Class 1 (1W) at DCS1800 MHZ and PCS1900 MHZ band 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 8 7 8 7 8 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 8 7<
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface Transmission Power	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – Q.490 MFC-R2 1.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.403, ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 2 2 2 2 3 4 3 4 5 4 5 4 5 4 5 6 4 5 6 4 6 5 6 7 6 7 6 7 7 7 7 8 7 8 7 8 7 7 7 8 7 8 7 7 7 8 7 8 7 7 8 7 8 7 8 9
Bit Rate Line Coding Framing Line Signaling Register Signaling Alarms Protection Physical Connector T1 RBS Bit Rate Line Coding Framing Line Signaling Digit Dialing Alarms Performance Protection Physical Connector GSM GSM Band (MHz) Compliant SIM Card SIM Interface Transmission Power	 HDB3 CEPT1 (with/without CRC) with CAS MF ITU-T Q.400 – 0.490 MFC-R2 I.431, G.732, ETSI 300-233 Solid State (Over Voltage and Over Current) Built-in Secondary Protection RJ45 (Impedance Selectable) 1544 kbps +/- 50 ppm AMI and B8ZS D4, ESF FXS Loop Start, FXO Loop Start, FXS Ground Start, FXO Ground Start, E&M (Immediate, Wink Start, Wink Start FGD) DTMF ANSI T1.231 ANSI T1.231, AT&T TR54016 Solid State (Over Voltage and Over Current) Built-in Secondary Protection R J45 (Impedance Selectable) Contemporation of the secondary Protection R J45 (Impedance Selectable) Contemporation of the secondary Protection Costa00, PCS1900 ETSI GSM Phase2/2 + One SIM per GSM Port 1.8V, 3V Class 4 (2W) at GSM850 MHZ and EGSM900 MHZ band Class 1 (1W) at DCS1800 MHZ and PCS1900 MHZ band AT Command Interface One Antenna per 4 GSM Ports, 1.8/3.0*dBi,

3G	
GSM Band (MHz)	: Quad-Band: GSM850, EGSM900, DCS1800,
	PCS1900 Tri-Band: WCDMA 850/1900/2100 and
	WCDMA 900/1900/2100
Compliant SIM Card	: ETSI GSM Phase 2/2+
SIM Interface	: One SIM Per GSM Port : 1.8V, 3V
Transmission Power	: Output Power
	GSM850/GSM900: Class 4 (2W)
	DCS1800/PCS1900: Class 1 (1W)
RF Sensitivity	UMTS850/900/1900/2100: Class 3 (0.25W) : < -106dBm at GSM850, EGSM900, DCS1800,
The Oblightwick	PCS1900
	< -108dBm at WCDMA2100, WCDMA1900
Destand	< -106dBm at WCDMA850
Protocol External Antenna	: AT Command Interface : One Antenna per 4 3G GSM Ports, 1.8/3.0*dBi,
	50Ω SMA (Male) Connector, Omni Directional
	with Cable of 3 Meters Length
VoIP	
	CID 40 CID aver TOD Commetrie DTD DTOD
VoIP Protocols	: SIP v2, SIP over TCP, Symmetric RTP, RTCP, 100rel/PRACK
Network Protocol	: IPv6 [*] , IPv4, TCP, UDP, SNTP, STUN, ARP, ICMP, PPP,
	DNS, SMTP
SIP	: Maximum 32 SIP Accounts per System, Out
	Bound Proxy Support, Display Name, User Name, password, URL, Proxy URL, Register
	Interval
Line Echo Cancellation	: G.168 With 64/128ms Tail Length
Voice	: Dynamic Jitter Buffer (Adaptive), Comfort Noise
NAT	Generation and Voice Activity Detection : STUN and NAT Keep Alive
Voice CODECs	: G.711 (A-law, μ-Law), G.723,
	G.729AB, GSM-FR, GSM-EFR and iLBC
Call Progress Tones	: Dial tone, Ring Back Tone, Busy Tone, Error Tone
Fax Quality of Service	: T.38 Relay and Pass Through : SIP QoS and RTP QoS
Security	: SRTP/TLS over SIP, MD5 Authentication for SIP,
	AES128
	Password Protected Configuration by Admin and
Data Network	User : Ethernet (RJ45) Port, Auto MDIX (10/100 base-T)
LED Indications	: 1-LED for System Status and 1-LED for Registrar
	Status
E&M	
E&M Signaling	: Type IV (Originated on E-lead or on M-lead)
Law orginaling	and Type V
Speech Interface	: 2-Wire or 4-Wire
Trunk Seizure Type	: Immediate, Immediate+Wink, Seizure Pulse, Seizure
	Pulse+Wink, Express, Compander Control Signal (CCS)
Signaling	: Pulse Dial - Pulse 10PPS, Pulse 20PPS
	Tone Dial - DTMF
AC Impedance	: 600Ω
Return Loss Transhybrid Loss	: 20 dB : 20 dB against Configurable Balance of 600Ω or
manonyonu LUSS	AT&T Complex Impedance
Transmit Gain	: +/- 1 dB
Receive Gain	: +/- 1 dB
Physical Connector	: RJ45
Auxiliary Ports	
Analog Input Port	: 0.7 Vrms, Isolated, Push-Type Connector
Analog Output Port	: 0.7 Vrms, Isolated, Push-Type Connector
Digital Input Port	: Loop Sensing-Open/Close, 5mA, Push-type
Digital Output Port	Connector : VDC Max = 60VDC, IDC Max = 0.15A,
Signal Output I OI t	Push-type Connector
	Interface Card-ETERNITY GE, ME and LE)
Line Inputs	: Balanced, transformer isolated 1Vrms, 600 ohm
Line Outputs PTT Output	: Balanced, transformer isolated 1Vrms, 600 ohm : Opto-Isolated Normally OPEN, 1A max
Physical Connector	: RJ45

POWER SUPPLY

	ETERNITY PE	ETERNITY GE	ETERNITY ME	ETERNITY LE
	Option	n 1 (Mains): 100-240 VAC, 47	-	
Input	-	(Option 2 (DC): 48VDC +/- 209	%
Input	-	Option 3 (with 24V DC Battery Charging Circuitary): 100-240 VAC, 47-63Hz	-	-
	3SS - 12W	6S - 40W	10S - 114W	
Power Consumption (Typical	3SP - 12W	12S - 70W	16S - 170W	450W
with 25% SLT Traffic)	6SP - 18W	-	-	
LED Indications	2 LEDs for System Status	2 LEDs for System Status	4 LEDs for System Status	2 LEDs for System Status

ENVIRONMENTAL

Operating Temperature	-10°C to +50°C (14°F to122°F)
Operating Humidity	5-95% RH, Non-Condensing
Storage Temperature	-40°C to +85°C (-40°F to +185°F)
Storage Humidity	0-95% RH, Non-Condensing

MECHANICAL

Specific Variants	ations	Dimension (WxHxD)	Unit Weight	Shipping Weight	Type of Shipping Material	Installation
	3SS	29.8x5.2x30.0cm 11.73"x2.04"x11.8"	1.55kg (3.41lbs)	3.2kg (7.05lbs)	Corrugated Box	Wall Mount Table Top
ETERNITY PE	3SP	29.8x5.2x30.0cm 11.73"x2.04"x11.8"	1.57kg (3.45lbs)	3.4kg (7.49lbs)	Corrugated Box	Wall Mount Table Top
	6SP	43.9x5.2x30.0cm 17.28"x2.04"x11.8"	2.51kg (5.52lbs)	4.1kg (9.03lbs)	Corrugated Box	Wall Mount, Table Top 19" Rack Mount
ETERNITY GE	6S	26.0x16.0x25.4cm 10.24"x6.29"x10.0"	3.22kg (7.09lbs)	4.8kg (10.58lbs)	Corrugated Box	Wall Mount Table Top
ETERNITT DE	12\$	41.2x16.0x25.4cm 16.22"x6.29"x10.0"	4.72kg (10.40lbs)	6.5kg (14.33lbs)	Corrugated Box	Wall Mount, Table Top 19" Rack Mount
ETERNITY ME	10S	48.85x31.55x39.85cm 19.0"x12.42"x15.68"	8.3kg (18.3lbs)	12.3kg (27.1lbs)	Corrugated Box	Wall Mount, Table Top 19" Rack Mount
	16S	66.12x31.55x39.85cm 26"x12.42"x15.68"	10.5kg (23.1lbs)	15.0kg (33.0lbs)	Corrugated Box	Wall Mount Table Top
ETERNITY LE		44.85x75x47.5cm 17.65"x29.52"x18.70"	25kg (55.11lbs)	51kg (112.43lbs)	Palette (Wooden) Box	Wall Mount Table Top 19" Rack Mount

EXPANSION CARDS

	ETERNITY PE
ETERNITY PE3SS	IP-PBX with 3 Universal Slots
ETERNITY PE3SP	IP-PBX with 3 Universal Slots
ETERNITY PE6SP	IP-PBX with 6 Universal Slots
Expansion Cards	Description
SLT8	8 Single Line Telephones
SLT4	4 Single Line Telephones
DKP8	8 Digital Key Phones
DKP2+SLT6	2 Digital Key Phones and 6 Single Line Telephones
CO2+DKP2+SLT4	2 Two Wire Trunk (CO) Lines, 2 Digital Key Phones and 4 Single Line Telephones
CO2+SLT6	2 Two Wire Trunk (CO) Lines and 6 Single Line Telephones
CO4+SLT4	4 Two Wire Trunk (CO) Lines and 4 Single Line Telephones
BRI2	2 ISDN BRI Lines or ISDN Compatible Devices
T1/E1/PRI	T1/E1/PRI Line or Compatible Device with QSIG Support
GSM4	4 GSM SIMs for GSM Network Connectivity
GSM2	2 GSM SIMs for GSM Network Connectivity
VoIP16	IP-PBX Card having Server and Trunks Personalities for 16 Concurrent Calls
VoIP8	IP-PBX Card having Server and Trunks Personalities for 8 Concurrent Calls
VMS16	16 Port Voice Mail System with dedicated Mailbox for each Extension to give Voice Mail facility



	ETERNITY GE
ETERNITY GE6S	IP-PBX with 6 Universal Slots
ETERNITY GE12S	IP-PBX with 12 Universal Slots
Expansion Cards	Description
SLT20	20 Single Line Telephones
SLT16	16 Single Line Telephones
SLT8	8 Single Line Telephones
ILC20	20 Ports Intercom Line Card
DKP16	16 Digital Key Phones
DKP8	8 Digital Key Phones
DKP4+SLT16	4 Digital Key Phones and 16 Single Line Telephones
CO4+DKP2+SLT12	4 Two Wire Trunk (CO) Lines, 2 Digital Key Phones and 12 Single Line Telephones
CO2+DKP2+SLT16	2 Two Wire Trunk (CO) Lines, 2 Digital Key Phones and 16 Single Line Telephones
CO4+SLT16	4 Two Wire Trunk (CO) Lines and 16 Single Line Telephones
C016	16 Two Wire Trunk Lines (CO)
C08	8 Two Wire Trunk Lines (CO)
BRI4	4 ISDN BRI Lines or ISDN Compatible Devices
T1E1PRI SINGLE	T1/E1/PRI Line or Compatible Device with QSIG Support
GSM4	4 GSM SIMs for GSM Network Connectivity
VoIP32	IP-PBX Card having Server and Trunks Personalities for 32 Concurrent Calls
VoIP16	IP-PBX Card having Server and Trunks Personalities for 16 Concurrent Calls
E&M4	To Connect to 4 E&M Lines
RIC4	4 Ports Radio (HF/VHF/UHF) Interface Card
MAGNET04	4 Magneto Phones
VMS16	16 Port Voice Mail System with dedicated Mailbox for each Extension to give Voice Mail facility

	ETERNITY ME
ETERNITY ME10S	IP-PBX with 10 Universal Slots
ETERNITY ME16S	IP-PBX with 16 Universal Slots
Expansion Cards	Description
SLT32	32 Single Line Telephones
SLT16	16 Single Line Telephones
ILC32	32 Ports Intercom Line Card
SLT8	8 Single Line Telephones
DKP32	32 Digital Key Phones
DKP16	16 Digital Key Phones
DKP8	8 Digital Key Phones
C08+SLT24	8 Two Wire Trunk (CO) Lines and 24 Single Line Telephones
C016	16 Two Wire Trunk (CO) Lines
C08	8 Two Wire Trunk Lines (CO)
BRI4	4 ISDN BRI Lines or ISDN Compatible Devices
T1E1PRI DUAL	2(Dual) T1/E1/PRI Lines or Compatible Devices with QSIG Support
T1E1PRI SINGLE	T1/E1/PRI Line or Compatible Device with QSIG Support
GSM8	8 GSM SIMs for GSM Network Connectivity
VoIP32	IP-PBX Card having Server and Trunks Personalities for 32 Concurrent Calls
VoIP16	IP-PBX Card having Server and Trunks Personalities for 16 Concurrent Calls
E&M8	8 E&M Lines
E&M4	4 E&M Lines
RIC8	8 Ports Radio (HF/VHF/UHF) Interface Card
RIC4	4 Ports Radio (HF/VHF/UHF) Interface Card
MAGNET08	8 Magneto Phones
VMS16	16 Port Voice Mail System with dedicated mailbox for each extension to give Voice Mail facility
DATA4	4 Port Data Card for Data Communication over E1/PRI

ETERNITY LE		
ETERNITY LE	IP-PBX with 28 Universal Slots	
Expansion Cards Description		
SLT48 48 Single Line Telephones		
ILC48	48 Ports Intercom Line Card	

User Terminals				
EON48S	Digital Key Phone; 2x24 LCD with Swivel, Backlit and Contrast Control, 17 Touch Sense and 16 Programmable Keys			
EON48P	Executive Digital Key Phone; 6x24 LCD with Swivel, Backlit and Contrast Control, 17 Touch Sense and 16 Programmable Keys			
DSS16X4	Key Expansion Module with 64 Direct Station Selection Keys. An Attachment to EON48S and EON48P			
SPARSH VP248S	Executive IP Phone with 2x24 Swivel LCD, 17 Touch Sense Keys			
SPARSH VP248SE	Executive IP Phone with 2x24 Swivel LCD, 17 Touch Sense Keys and PoE			

COMPLIANCES

EMI/EMC	Conducted Emission Radiated Emission Harmonic Current Emission Voltage Flicker Electro-static Discharge Radiated Susceptibility Electrical Fast Transient Surge Conducted Immunity Power Frequency Magnetic Field Voltage Interruption and Dips	: CISPR 22 : CISPR 22 : IEC 61000-3-2 : IEC 61000-4-2 : IEC 61000-4-2 : IEC 61000-4-3 : IEC 61000-4-4 : IEC 61000-4-5 : IEC 61000-4-6 : IEC 61000-4-8 : IEC 61000-4-11
FCC	Conducted Emission: FCC Part 15 Sub Part B Radiated Emission: FCC Part 15 Sub Part B	
FCC68	US:MTXMF01BETERNITY	

TEC	IR/SW/PBX-004/02.MAR2011	
EC Directives	R&TTE 1999/5/EC LVD 73/23/EEC EMC 89/336/EEC	
Safety	IEC 60950:2001 First Edition	
Environment	Cold Test : IS:9000 Part 2/Section 4	
Test	Dry Heat Test : IS:9000 Part 3/Section 5	
(GE and ME)	Damp Test : IS:9000 Part 5/Section 1	
Machanical	Vibration Test : IEC 600068-2-6:2007	
Mechanical	Shock Test : IEC 68-2-27	

ABOUT MATRIX

Established in 1991, Matrix is a leader in Telecom and Security solutions for modern businesses and enterprises. An innovative, technology driven and customer focused organization; the company is committed to keep pace with the revolutions in the telecom and security industries. With around 30% of its human resources dedicated to the development of new products, Matrix has launched cutting-edge products like IP-PBX, Universal Gateways, VoIP Gateways and Terminals, GSM Gateways, Access Control and Time-Attendance Systems, Video Surveillance System and Fire Alarm Systems. These solutions are feature-rich, reliable and conform to the international standards. Having global foot-prints in Asia, Europe, North America, South America and Africa through an extensive network of more than 500 channel partners, Matrix has that the products serve the needs of its customers faster and longer. Matrix has gained trust and admiration of customers representing the entire spectrum of industries. Matrix has won many international awards for its innovative products.



