

## **TECHNICAL SPECIFICATIONS**



## **MATRIX ETERNITY LENX**

ETERNITY LENX is the next-generation hardware platform, on which the SARVAM UCS ENT server software is hosted. This technologically advanced platform supports up to 99 VoIP (SIP) trunks, 64 GSM# ports, 24 T1/E1 ISDN PRI ports, and 128 analog trunks with up to 2000 UC users, 128 digital users, and 1296 analog users.

SARVAM UCS ENT is a future-proof solution offering IP at the t core with seamless connectivity to all-pervasive legacy and new-generation wireless telecom networks like POTS, ISDN, T1/E1, and GSM/3G/4G/LTE.

BUILT-IN RESOURCES		
SYSTEM RESOURCES	DESCRIPTION	ETERNITY LENX
Compatible Software Server	Unified Communication Server	SARVAM UCS ENT
RS232C (COM) Ports	SMDR/PMS/CAS Interfaces	-
USB Ports	Internal USB 2.0	2
	External USB 3.0	
	Internal USB - Up to 64GB	
	(8GB - for Software Firmware	8 GB
USB Storage	and 260 Hours of Recording	
	(Factory Fitted),	
	64GB Pen Drive can be used for	
	2170 Hours of Recording)	

	External USB - for future use	
Group Conference	Numbers of 2 Party Conferences	15
(3-Party)	Numbers of 3-Party Conferences	15
Maximum participants in Single Conference	Maximum Participants in Single Conference	21
Voice Messages (16 seconds each)	Auto-Attendant, Voice Help, Voice Tones	15
Ethernet Ports (Gigabit)	Web-based Configuration, PMS, SMDR, System Log, VOIP (LAN and WAN) and VMS	2

SYSTEM SCALABILITY		
Universal Slots	For Interface Expansion Cards (except VOIP and VMS)	27
SLT/FXS Ports	Single Line Analog Telephones	1296
DKP/DSS Ports	Proprietary Digital Key Phones or DSS Consoles	128
CO/FXO (TWT) Ports	Two Wire Trunk (CO) Lines	128
BRI Ports	ISDN BRI Network or ISDN Compatible Devices	32
T1/E1/PRI Ports	T1 or E1 or ISDN PRI Network or Compatible Device	24
GSM/3G/4G Ports	GSM/3G/4G Ports	64
UC (SIP/IP) Users	Registration of Hard SIP/IP Phones, UC Client for Android/iOS and Windows PC using Business Application	2000
SIP Trunks	SIP Trunks (Clients) for ITSP or Peer-to-Peer	99
VOIP Channels	VOIP Channels for simultaneous calling with transcoding	248

NX DBM VOCODER64	DAUGTHER-BOARD MODULE on CPU for VOCODER (VOIP) Channels	4
	DAUGTHER-BOARD MODULE	
NX DBM VMS64	on CPU for simultaneous	1
	Voice Mail sessions	
	Voice Mail System with	
Voice Mail Channels	Auto-Attendant and with	
(Sessions)	dedicated Mailbox for each type of extension	64
(000000)	(Analog, Digital, IP)	
Radio Interface Ports	Interface to HF/VHF/UHF	
	Radio Transceiver	16
E&M Ports	E&M Network	32

NX DBM VOCODER AND NX DBM VMS – SYSTEM RESOURCES		
Max. Concurrent calls from IP User to other IP User	IP-IP Audio Calls without Transcoding	500
Max. Concurrent calls from IP User to other IP User	IP-IP Audio Calls with Transcoding	128
Max Concurrent IP-TDM calls	IP-TDM Audio Calls	248
Concurrent Video Calls from IP User to other IP User	VOCODER Channel will not be Occupied (Does not Support Transcoded Video Calls)	55
Concurrent Voice Module (Play Voice Messages)	Concurrent calls management with Auto-attendant	9
Features need VMS channel (NX DBM VMS 64 needed)	Conversation Recording/Call Tapping - for each IP Call, Retrieval of Voice Mail - from each IP user, IVR (Interactive Voice Response)	

For redundancy, the equivalent software license (apart from the primary CPU) is to be procured additionally.

LICENSES (SARVAM UCS ENT)		
EXPANSION	SARVAM EXP4 ENT	
IP CHANNEL	SARVAM VOCODER CHNL4	
	SARVAM VOCODER CHNL16	
VAAS CHANINEI	SARVAM VMS CHNL4	
VMS CHANNEL	SARVAM VMS CHNL16	
HOSPITALITY	SARVAM HOSPITALITY ENT	
PMS	SARVAM PMS ENT	
SMS GATEWAY	SARVAM SMS GATEWAY ENT	
SMS SERVER	SARVAM SMS SERVER ENT	
GATEWAY	SARVAM GATEWAY ENT	
QSIG	SARVAM QSIG ENT	
СТІ	SARVAM CTI ENT	
	SARVAM IPSUB5	
	SARVAM IPSUB10	
IP SUBSCRIBER	SARVAM IPSUB50	
	SARVAM IPSUB100	
	SARVAM IPSUB500	
	SARVAM VARTA USER5E	
	SARVAM VARTA USER10E	
	SARVAM VARTA USER50E	
	SARVAM VARTA USER100E	
	SARVAM VARTA USER500E	
	SARVAM VARTA USER5P	
	SARVAM VARTA USER10P	
UC CLIENT	SARVAM VARTA USER50P	
	SARVAM VARTA USER100P	
	SARVAM VARTA USER500P	
	SARVAM VARTA USER5C	
	SARVAM VARTA USER10C	
	SARVAM VARTA USER50C	
	SARVAM VARTA USER100C	
	SARVAM VARTA USER500C	

TECHNOLOGY	
Type of Switching	IP at Core
Processor Speed	900 MHz Dual Core
Slots Type	Universal

VOIP		
Туре	DAUGTHER-BOARD MODULE on CPU	
VOCODER Channels		
per DBM	64	
(DAUGHTER-BOARD MODULE)		
VOIP Protocols	SIP v2, SIP over TCP, Symmetric RTP, RTCP,	
VOIF FIOLOCOIS	100rel/PRACK	
Network Protocol	IPv6, IPv4, TCP, UDP, SNTP, STUN, ARP,	
Network Protocor	ICMP, PPP, DNS, SMTP	
	Maximum 99 SIP Accounts per System,	
SIP	Out Bound Proxy Support, Display Name,	
SIF	User Name, Password, URL, Proxy URL,	
	Register Interval	
VOIP Channels	128/248 VOIP Channels with 2/4 VOIP Daughter-	
VOIR CHailleis	Board Modules	
Line Echo Cancellation	G.168 with 64/128ms Tail Length	
	Dynamic Jitter Buffer (Adaptive), Comfort	
Voice	Noise Generation and	
	Voice Activity Detection	
NAT	STUN and NAT Keep Alive	
Voice CODECs	G.711 (A-law, μ-Law), G.723, G.729AB,	
Voice CODECS	GSM-FR, GSM-EFR and iLBC	
Call Progress Tones	Dial tone, Ring Back Tone, Busy Tone,	
Call Progress Tories	Error Tone	
Fax	T.38 Relay and Pass Through	
Quality of Service	SIP QoS and RTP QoS	
	SRTP/TLS over SIP, MD5 Authentication	
Security	for SIP, Password Protected	
	Configuration by Admin and User	
Physical Connector	Ethernet (RJ45) Gigabit Port, Auto	
Physical Connector	MDIX (10/100/1000 base-T)	

VOICEMAIL		
Туре	DAUGTHER-BOARD MODULE on CPU	
VMS Channels per DBM	64	
(DAUGHTER-BOARD MODULE)	04	
Voicemail Box	Dedicated Mail Box for each type of Extension	
	(Analog, Digital, IP)	
Voice Messages	15 Voice Messages of 16 seconds each	
Voice Recording	Recording up to 2,170 hours with	
	64 GB USB Pen Drive	

GSM		
Туре	Expansion Card for GSM Interface	
CCM David (MILL)	Quad-Band: GSM850, EGSM900,	
GSM Band (MHz)	DCS1800, PCS1900	
Compliant	ETSI GSM Phase 2/2+	
SIM Card	One SIM per GSM Port	
SIM Interface	1.8V, 3V	
	Class 4 (2W) at GSM850 MHz and	
Transmission Power	EGSM900 MHz Band	
Transmission rower	Class 1 (1W) at DCS1800 MHZ and	
	PCS1900 MHZ Band	
RF Sensitivity	Better than -102dBm	
Protocol	AT Command Interface	
	One Antenna per 4 GSM Ports, 1.8/3.0*dBi,	
External Antenna	50Ω SMA (Male) Connector, Omni	
	Directional with Cable of 3 Meters Length	

<sup>\*</sup>Depends on GSM Frequency Band

3G/4G		
Туре	Expansion Card for GSM 3G/4G Interface	
CCNA Donal (NALL-)	Quad-Band: GSM850, EGSM900,	
	DCS1800, PCS1900	
GSM Band (MHz)	Penta-Band: GSM: 850/900/1800/1900	
	and UMTS: 800/850/900/1900/2100	
Compliant	ETSI GSM Phase 2/2+	
SIM Card	One SIM per GSM Port	
SIM Interface	1.8V, 3V	
Transmission Power	Output Power	
	< -106dBm at GSM850, EGSM900,	
DE Consitivity	DCS1800, PCS1900	
RF Sensitivity	< -108dBm at WCDMA2100, WCDMA1900	
	< -106dBm at WCDMA850	
Protocol	At Command Interface	
	One Antenna per 4 3G/4G GSM Ports,	
External Antenna	1.8/3.0*dBi, 50 $\Omega$ SMA (Male) Connector,	
External Antenna	Omni Directional with Cable of 3 Meters	
	Length	

<sup>\*</sup> Depends on GSM/3G/4G Frequency Band

ISDN PRI		
Туре	Expansion Card for ISDN PRI Interface	
Channels	23B + D and 30B + D	

Personality	Network (NT) and terminal (TE)
Line Coding	AMI/B8ZS for T1 and HDB3 for E1
Framing	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 (National ISDN 2), QSIG ECMA,
	France VN
Protection	Solid State (Over Voltage and Over Current) Built-in
	Secondary Protection
Supplementary Services	QSIG ECMA
Physical Connector	RJ45 (Impedance Selectable)/Mono-mode Fiber
	Optic*

<sup>\*</sup>Option available with ETERNITY E1FO PRI SINGLE

E1 CAS	
Туре	Expansion Card for T1 E1 ISDN PRI
Bit Rate	2048 kbps +/- 50ppm
Line Coding	HDB3
Framing	CEPT1 (with/without CRC) with CAS MF
Line Signaling	ITU-T Q.400 – Q.490
Register Signaling	MFC-R2
Alarms	I.431, G.732, ETSI 300-233
Protection	Solid State (Over Voltage and Over Current)
	Built-In Secondary Protection
Physical Connector	RJ45 (Impedance Selectable)/Mono-mode
	Fiber Optic

T1 RBS	
Туре	Expansion Card for T1 E1 ISDN PRI
Bit Rate	1544 kbps +/- 50ppm
Line Coding	AMI and B8ZS
Framing	D4, ESF
Line Signaling	FXS Loop Start, FXO Loop Start, FXS
	Ground Start, FXO Ground Start, E&M
	(Immediate, Wink Start, Wink Start FGD)
Digit Dialing	DTMF
Alarms	ANSI T1.231
Performance	Solid State (Over Voltage and Over Current)
	Built-In Secondary Protection
Physical Connector	RJ45 (Impedance Selectable)

CO (TWT- Two Wire Trunk)	
Туре	Expansion Card for CO/FCO Interface
Signaling	Loop Start
Loop Limit	1200Ω
Off Hook AC Impedance	600/900/Complex
Pulse Dialing	10/20PPS
DTMF Dialing and Reception	ITU-T Q.23 & Q.24
Return Loss	>18dB
Longitudinal Balance	>50dB
Transmission Level Adjust	Tx Gain: -15dB to +10 dB,
	Rx Gain:-15dB to +10dB
CLI Reception	DTMF, FSK ITU-T V.23 and
	FSK Bellcore 202
Call Maturity	Delay and Polarity Reversal
Protection	Over Voltage and Over Current
	Secondary Protection
Physical Connector	RJ45

COMBAT NET RADIO (RADIO INTERFACE GRID)	
Туре	Expansion Card for Radio Interface
Line Inputs	Balanced, Transformer Isolated
	1Vrms, 600 Ω
Line Outputs	Balanced, Transformer Isolated
	1Vrms, 600 Ω
PTT Output	Opto-Isolated Normally OPEN, 1A max
Physical Connector	Centronix

E&M	
Туре	Expansion Card for E&M Interface
FOM Circuling	Type IV (Originated on E-lead or on M-lead)
E&M Signaling	and Type V
Speech Interface	2-Wire or 4-Wire
	Immediate, Immediate + Wink, Seizure
Trunk Seizure Type	Pulse, Seizure Pulse + Wink,
	Express, Compander Control Signal (CCS)
Signaling	Pulse Dial - Pulse 10PPS, Pulse 20PPS
	Tone Dial - DTMF
AC Impedance	600 Ω
Return Loss	20 dB
Trans hybrid Loss	20 dB against Configurable Balance of 600 $\Omega$ or AT&T
	Complex Impedance

Transmit Gain	+/- 1 dB
Receive Gain	+/- 1 dB
Physical Connector	RJ45

DKP (DIGITAL STATION)	
Туре	Expansion Card for Digital Key Phone Ports
Signaling	Proprietary Digital (2B + D)
Interface	Single pair for Speech, Signaling, and Power
Loop Limit	100 Ω
Speech Level	Adjustable Tx and Rx Gain for Handset
	and Hands-Free
Protection	Over Voltage Secondary Protection
Physical Connector	RJ45

ENVIRONMENTAL	
Operating Temperature	0°C to +45°C (32°F to113°F)
Operating Humidity	5-95% RH, Non-Condensing
Storage Temperature	-20°C to +70°C (-4°F to +158°F)
Storage Humidity	0-95% RH, Non-Condensing

SLT (ANALOG STATION)	
Туре	Expansion Card for Analog Extensions
Signaling	Loop Start
Dialing	DTMF and Pulse (10/20PPS)
Off Hook AC Impedance	600/900/Complex
Off Hook Current	39mA Max
Loop Limit	1800Ω Max (Excluding Telephone)
On-Hook Voltage (Tip/Ring)	-48V Nominal
DTMF Detection	ITU-T Q.24
Return Loss	>18dB
Longitudinal Balance	>50dB
Transmission Level Adjust	Tx Gain: -3dB to +6dB, Rx Gain: -3dB to +6dB
Ringing	Trapezoidal 60VRMS/25Hz and Sinusoidal
	52VRMS/25Hz
REN	3
CLI Presentation	DTMF, FSK ITU-T V.23 and FSK Bellcore 202
Protection	Over Voltage Secondary Protection
Physical Connector	RJ45/Centronix*

<sup>\*</sup>For ETERNITY LE CARD SLT48

POWER SUPPLY	
Product	SARVAM UCS ENT (ETERNITY LENX)
Inputs	48VDC +20% to -15%
	(1400W)
LED Indications	4 LEDs for Power Supply Health Status

MECHANICAL	
Specifications	SARVAM UCS ENT (ETERNITY LENX)
Dimensions (W x H x D)	496 x 715 x 482 mm
Type of Shipping Material	Corrugated Box
	19" Rack Mount with 16U Enclosure
Installation	Wall Mount
	Table Top

COMPLIANCES		
EMI/EMC	Conducted Emission	CISPR 22
	Radiated Emission	CISPR 22
	Harmonic Current	IEC 61000-3-2
	Emission	
	Voltage Flicker	IEC 61000-3-3
	Electro-static Discharge	IEC 61000-4-2
	Radiated Susceptibility	IEC 61000-4-3
	Electrical Fast Transient	IEC 61000-4-4
	Surge	IEC 61000-4-5
	Conducted Immunity	IEC 61000-4-6
	Power Frequency	IEC 61000-4-8
	Magnetic Field	
	Voltage Interruption and	IEC 61000-4-11
	Dips	
FCC	Conducted Emission	FCC Part 15 Sub-Part B
	Radiated Emission	FCC Part 15 Sub-Part B
EC Directives	R&TTE 1999/5/EC	
	LVD 2014/35/EU	
	EMC 2014/30/EU	
Safety	IEC 62368-1: 2018, EN 62368-1:2020 + A11:2020	
Environment Test	Cold Test	IS:9000 Part 2/Section 4
	Dry Heat Test	IS:9000 Part 3/Section 5
	Damp test	IS:9000 Part 5/Section 1
#. For compatibility and use of Matrix GSM products (2G and 4G) in Bussia and Iran province connect with Matrix cales		

<sup>#:</sup> For compatibility and use of Matrix GSM products (2G and 4G) in Russia and Iran province connect with Matrix sales or technical support team

Note: Specifications are subject to change without prior notice

## **ABOUT MATRIX**

Established in 1991, Matrix is a leader in Security and Telecom solutions for modern organizations. Matrix offers a comprehensive range of solutions for IP Video Surveillance, Access Control, Time-Attendance, and Telecom applications. The solutions are designed to meet large enterprises' communication and security requirements with offices in multiple locations, SMEs, and SMBs.

As an innovative, technology-driven, and customer-focused organization, Matrix is committed to keeping pace with the revolutions in the Security and Telecom industries. With around 40% of its human resources dedicated to the development of new products, Matrix has launched over 60 cutting-edge products and solutions.

IP Video Surveillance includes solutions like Video Management Systems, Network Video Recorders, and IP Cameras. Likewise, Access Control and Time-Attendance solutions include Visitor Management Solutions, Elevator Access Control, Panels, Door Controllers, and Readers.

We offer Telecom Solutions such as Unified Communications, IP-PBX, Universal Media Gateways, VoIP and GSM Gateways, and Communication Endpoints. All these solutions are feature-rich, reliable, and conform to international standards.



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