



Matrix ETERNITY LE Vs BPL SIGMA INDX 2000

Description	MATRIX	BPL
	ETERNITY LE	SIGMA INDX 2000
Photograph		
System Resources-Maximum Capacity		
Number of Cabinets	1	
Number of Universal Slots	28	
Maximum Ports	1344	up to 2000
SLT (Analog Extensions)	1344	Yes
Digital Extensions	128	Yes
CO (Trunk) lines	128	Yes
E&M Support	128	Yes
PRI/E1 Port (30 Ch.)	24	Yes
BRI Ports	32	Yes
VoIP Trunks	32	Yes
In-skin GSM Card	128	No
Input Power Supply AC	PS48VDC	
System Expansion Cards		
TWT	8/16	8
DKP	8/16/32	16
SLT	8/16/32/48	8
BRI	4	4/8
T1/E1/PRI	Single/Dual	1(E1)
VoIP Channels	16/32	24
GSM	8	No
E&M	4/8	4/8
Magneto	8	Yes
VoiceMail System	16 Port	2 Port
Combo Cards	TWT8+SLT24	

Matrix ETERNITY LE Vs BPL SIGMA INDX 2000

Description	MATRIX	BPL
	ETERNITY LE	SIGMA INDX 2000
Alarms	Time, Daily, Future Date & Time	
Allowed & Denied Lists	Yes	
Auto-Attendant	Built-in	
Call Accounting Software (CAS) Interface	Yes	
Class of Service	Yes	
CLI - Analog Trunk and Extensions	Built-In	Built-in
Conference	45 Party	Yes
Conference Dial-In	Yes	
DISA	Built-In	Optional Card required
Hotel/Motel Features	Yes	
Incoming Call Management	Yes	Yes
Least Cost Routing	Time, Number, Carrier Pre-selection, Service provider to Service Provider	
PMS Interface	Yes	
Programming the System	Using SLT, DKP, Mobile, Serial Port and through Ethernet Port using Web Jeeves	
QSIG	Yes	
Remote Programming	SLT,DKP,Web Jeeves	
Security Dialer	Yes	
SMDR - Outgoing	6000 Call records	Yes
SMDR - Incoming	5000 Call records	Yes
SMDR - Internal	1000 Call records	
Redundancy	Yes	
Computer Telephony Integration	Yes	
SMS Gateway	Yes	
User Connectivity Options	Analog, Digital, IP/SIP, DECT phones and Android/iOS based mobile phones	Analog, Digital and IP phones