

1

2

3

,

4

"

"

I VR

1

I VR

2

I VR

3 24

I VR

24

4

I VR

5

I VR

6

I VR

I VR

--	--	--	--	--	--

		1	1U	300mm	437mm
		2	19U		
		3	AC100-240V	,	50-60Hz
		4		15W	
		5			
		6	0 45		
		7	1/2 E1/T1		
		8	120 75 E1/T1		
		9			
		10	2		
		11	10/100/100 BaseT		
		12	1 RS232	115200	
		13	POWER	Alarm)	
			RUN		
		14	SDNPRI 30B+D, 23B+D NT TE Q Si g		
			ETS 300 402-2 ETS 300 403-1/2 Euro SDN DSS1 ETS 300		
			011 ETS 300 125 ETS 300 012-1		
		15	SS7 MTP1, MTP2, MTP3 TUP/I SUP		
			I TU-T, ANSI, I TU-CHINA SP STP		
		16	R2 1 Q 400-Q 499		
		17	E1/T1 E1		
			DF, CRC4, CRC_I TU T1 4-Frame		
			Multi-frame (F4, FT), 2-Frame Multi-frame (F12,		
			D3/4), Extended Super-frame (F24, ESF) , Remote Switch		
			Mode (F72, SLC96)		
		18	VoIP SIPv2. ORFC3261 SIPover UDP SIPover		
			TCP		
			RFC1889, RFC3262, 3263, 3264, 3265, 3515, 2976, 3311, 3372,		
			3204, 3398 RFC 4566 Session Description		
			Protocol (SDP) DIVISION SIP Methods:		
			ACK, BYE, CANCEL, INFO, INVITE, OPTIONS, PING, PRACK,		
			REFER, REGISTER, UPDATE		
		19	SIP-T RTP/RTCP NAT / NAT		
			Rport Outbound Proxy SIP SIP		
			IMS		
			broadsoft, ACME		
		20	G. 711a/μ Law G. 723.1 G. 729A/B		
			i LBC AMR T. 38 Pass-through		
			Modem/PCS V. 152		
			V. 21, V. 22, V. 29		
			(G.168) 128ms		

		<p>(20-200)</p> <p>DTMF FC2833/Signal /Inband Clear Mode/Clear Channel</p> <p>21 / 2000 E1 IP IP</p> <p>IP / 256 /</p> <p>128 PSTN-PSTN access peer</p> <p>PSTN-IP, IP-PSTN IP-IP</p> <p>22 HTTP) (EMS) SNMP v1/2/3 /</p> <p>PSTN SIP</p> <p>TFTP/FTP/HTTP :</p> <p>Debug, Info, Error, Warning, Notice CDR</p> <p>NTP Tacacs+</p> <p>23 HA) Web ACL Telnet ACL</p>		
		:		

