iGATE®

Mobile gateway for 2G, 3G, and CDMA



- Converts fixed-to-mobile calls into cost-saving mobile-to-mobile calls
- Integrated VoIP gateway
- PSTN support
- Powerful Least Cost Routing
- Mobile Internet broad band access through HSDPA
- Fixed network backup via mobile
- Email to SMS support
- Fully vGATE SIM Server compatible

Field-proven mobile gateways

Invest in outstanding value and benefit from cost saving mobileto-mobile calls. The premium suite of features ensures complete compatibility with your current telecommunication equipment and total interoperability with all third-party VoIP equipment. Save time and effort during installation as a result of built-in, designed compatibility. The TELES iGATE and vGATE SIM Server are the only team of products designed from scratch to interoperate. You avoid complex and unstable third-party to third-party gateway to SIM server configurations.

Flexible and versatile connectivity

Benefit from outstanding versatility. The iGATE includes a VoIP gateway with up to 32 VoIP channels, 32 mobile channels, 2 E1/ T1 interfaces, and a LAN connection. Independent of the network type, the iGATE can connect to different local or remote VoIP and mobile networks – including 2G (GSM/GPRS/EDGE)), 3G (UMTS/HSDPA) and CDMA – and can switch between each single incoming to any outgoing channel.

Least Cost Routing

Save money on every phone call. iGATE's LCR (Least Cost Routing) features automatically route calls from your PBX – via the least expensive route – to each destination, whether that is over a standard fixed-line network, a mobile network, or over the Internet. Plus, LCR combines with other superior call-routing capabilities that are based on, for example, called party, CLIP/ CLIR, time-of-day, time quota, service quality, and SIM card profile..

Guaranteed voice quality

Ensure superior voice quality. In addition to all the standard VoIP features – like echo cancellation, silence suppression, and comfort noise – iGATE's premium feature set includes the best available DSPs, traffic shaping, and multi-level fallback. A variety of voice speech compression codecs reduce bandwidth need and RTP multiplexing technology enables even further bandwidth reduction.



iGATE®

CAPABILITIES

Scalability	4–32 mobile channels
	1/6 SIM per channel
	2 PRI
	8/16/32 VoIP channels
VoIP codecs	G.711, G.723, G.726, G.728, G.729, GSM
Fax support	T.38, fallback to G.711
Echo cancellation	G.168 – 2002, 128 ms tail length
DTMF	RFC 2833, SIP/H.323 info, inband
VoIP quality	Configurable ToS, Diffserv, VLAN
. ,	Silence suppression, VAD, CNG, G.729B
	QoS alternative routing based on ASR,
	fraction lost, jitter, and roundtrip delay.
	Traffic shaping
	Dynamic PSTN fallback (IntraStar patent)
Call routing	Time-dependent routing
Can roading	Multilevel alternative routing
	5000 routing entries
	ENUM support
	Database managed routing
	Support for multiple gatekeepers, H.225 (v4)
	Support for multiple registrars
	Overlap/en-bloc conversion RFC 3578
	Digit manipulation
	Black/white list
Data access	Integrated IP router via GPRS/EDGE/UMTS/HSDPA
Data access	Up to 14.4 Mbps in downlink
	Up to 768 kbps in uplink
	Integrated DSL router (PPPoE)
	DHCP server and client
	Firewall support
	VPN support
Advanced	Integrated SIP registrar and location server
	AOC generation (AOC-D, AOC-E)
	Integrated callback/two-stage-dialing server
	RTP multiplex bandwidth reduction
	STUN support
	Symmetric RTP (COMEDIA)
	Radius support
2G/3G specific	Full vGATE SIM Server support
	Alert/busy tone detection
	Announcement recognition
	E-mail to SMS conversion
	QoS routing: automatic blocking of GSM/UMTS
	ports based on ASR, announcements or
	network errors

SYSTEM MANAGEMENT

Remote access via IP or ISDN data call with NMS or GATE Manager	
HTML configuration interface	
SNMP (alarm management)	
Call detail records (CDRs)	

PROTOCOLS

ISDN	PRI: DSS1 (Q.931, national variants),	
	Q.SIG-BC, NI2, CAS/R2	
	E1/T1, TE/NT, CRC4/Double Frame	
VoIP	SIP (RFC 3261), H.323 (v4)	
Mobile	2G GSM: 850/900/1800/1900 MHz	
	3G: UMTS/HSDPA Multipleband	
	2G 850/900/1800/1900 MHz	
	3G 850, 1900,2100 MHz	
	CDMA: Dualband 800/1900 MHz	

CONNECTION SPECIFICATIONS

ISDN	2 × E1/T1, 120 ohm balanced, RJ-45	
Ethernet	2×Ethernet 10/100 Base-T RJ-45	
Antenna	SMA (1 antenna per 16 channels)	

PHYSICAL PARAMETERS

Size ($W \times H \times D$)	2U: 483 mm×88 mm×450 mm
	4U: 483 mm × 177 mm × 450 mm
Material	2U: Aluminium
	4U: Sheet steel
Mounting	19" Rack
Power supply	2U: 100–240 VAC, 200 W
	4U: 100–240 VAC, 400 W

ENVIRONMENTAL CONDITIONS

Temperature	+5°C to +40°C
Humidity	5 % to 80 % (non-condensing)

CERTIFICATES

EMC, Safety, CE

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