Topex MobiLink IP

GSM/UMTS gateway with VoIP interfaces Interconnection with IP-PBXs based on SIP and H323*

Cost reduction and savings through LCR Advanced call-routing engine

TOPEX MobiLink IP is a GSM/UMTS small capacity gateway with VoIP interfaces. Its main functionality is to interconnect IP PBX or hibrid PBX with mobile networks. With TOPEX MobiLink IP you make significant savings on calls from IP to cellular networks and backwards.



Benefits

- 1 1 or 2 cellular modules
- 1 Supports up to 2 cellular operators
- ı Simple integration with VoIP
- Least Cost Routing ideal solution for cost reduction
- Fast return of investment
- User friendly web based interface



Features

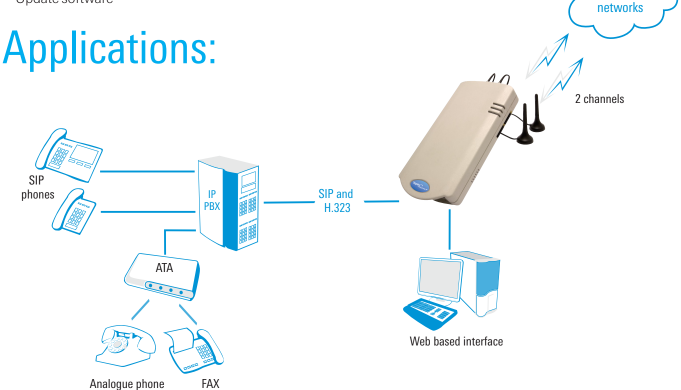
- Available in multiple configurations:
 - 1 channel VoIP to GSM/UMTS gateway
 - 2 channel VoIP to GSM/UMTS gateway
- Least Cost Routing by prefix
- Works with any IP-PBX or Softswitch based on SIP or H323* protocols (e.g. Topex multiSwitch, Topex IP-PBX, Asterisk™, Cisco Call-Manager™,etc),hybrid PBX with VoIP trunks
- DISA capability
- Advanced Incoming and outgoing call routing
- SIP and H323* protocols supported Advanced SMS capabilities
- Send SMS from Web
- SMS to E-mail and E-mail to SMS
- Easy to use web based interface Update software

Applicability:

- ı Gateway between cellular networks and IP PBX
- Perfect solution for interconnecting IP telephony with cellular networks
- Enterprise IP telephony convergence solution

Mobile

- Mobile operators offering their services to business customers with IP telephony infrastructure
- 1 Telesales centers calling cellular networks



Technical Specifications

Specifications	
Product Name:	TOPEX MobiLink IP
Ethernet Capacity :	1 Ethernet 10/100 Base-T ports
Mobile interface:	GSM: 1 or 2 modules (quad band: 850/900/1800/1900 MHz) UMTS/HSDPA: 1 or 2 modules (850/1900/2100 MHZ)
VoIP protocols supported:	SIP v.1,v.2, H323 v.2, v.4 RTP, RTCP, TLS
Voice codecs used:	G.711, G.711 Annex I (Packet Loss Concealment)G.711 Annex II (VAD + CNG), G.723.1, G.726, G.729 A, B, G.729 E
Mobile networks codecs used:	All GSM or UMTS codecs used by mobile networks
Antenna for mobile networks:	Magnetic antenna (GSM or UMTS) with 3m length cable
Radiated power	16 dB(μV)
Power supply:	Adapter 230 V ac, 50hz 0.3A to 10V ac @ 1.5A
Dimensions (L x W x H):	220 x 115 x 30 mm
Weight	400 g
Temperature range:	Operating: 5 to 50 degrees C Storage: 0 to 60 degrees C
Humidity:	10 to 85 % , non-condensing

