

Digium G100 1 T1/E1/PRI port Gateway



Product Name: Digium G100 1 T1/E1/PRI port Gateway

Manufacturer: -

Model Number: 1G102F

Please Note: This product has been discontinued. Please see the Digium VoIP Gateways for an alternative.

Digium G100 T1/E1/PRI Gateway

The Digium G100 is a single T1 gateway that allows you to bridge the PSTN to an IP PBX, SIP to a legacy analog PBX, or migrate from a legacy PBX to an IP PBX without installing a Digium TDM Card into your server.Digium G100 Key Features

ï¿1/2 1 T1/E1/PRI Interface w/ RJ-45 connector

� 1 10/100/1000 Ethernet connection

� 24 (T1) or 30 (E1) concurrent calls

� Solid state appliance (no moving parts)

� Easy to navigate GUI

The Digium G100 is a single span T1/E1/PRI gateway that provides up to 30 concurrent calls of TDM-to-SIP, SIP-to-TDM or SIP-to-SIP media convergence. It includes integrated echo cancellation, a small footprint (1U, half-width, half-depth) and no failure-prone moving parts. Digium G100 T1/E1/PRI Additional Features:

- � Call Management Features:
- า๊¿1/2 Automatic Call Type Detection: Voice/Modem/Fax
- � Answer and Disconnect Supervision
- � Trunk Group Support
- � Dial Plan Support
- � Call Routing Rules
- ï¿1/2 Call Routing Groups
- ī¿½ Pass Through Support for calls to toll free, local and emergency services numbers
- า๊¿½ Automatic appending and stripping of digits to dialed numbers
- � Caller ID name and number support
- ï¿1/2 Fax and Modem support

Digium G100 Technical Specifications:

- า๊¿½ Single 10/100/1000Base-T Ethernet connection
- i¿1/2 Internal universal power supply for 100 240 VAC
- � 1 x RJ45 connector for Ethernet
- � 1 x T1/E1 Ports
- � Echo cancellation
- � Auto codec negotiation via SIP
- ï¿⅓ IP Telephony:
- ï¿1/2 SIP (Support for multiple SIP endpoints)
- ï¿1/2 Audio Codecs
- � --G.729
- � --G.726
- � --G.711 (Coding Support for A-law and u-law)
- ï¿⅓ --GSM-FR
- � --G.722
- � Auto Codec Negotiation
- � Fax and Modem Support (T.38 and G.711)



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- تز½ T1 Signaling:
- آزٰ½ PRI Signaling protocols:
- آز1⁄2 --National ISDN-1
- آزٰ½ --National ISDN-2
- ï¿1/2 --4ESS (AT&T)
- ï¿⅓ --5ESS (Lucent)
- ï¿1/2 -- DMS100 (Nortel)
- ï¿⅓ --Q.SIG
- ï¿⅓ T1 CAS :
- ï¿⅓ --E&M
- ï¿⅓ --E&M Wink
- � --Feature-Group-D (DTMF, MF)
- � --FXS Loop Start with Forward Battery Disconnect
- ïز½ --FXS Loop Start
- ï¿⅓ --FXS Ground Start
- าั¿1/2 --FXO Loop Start with Battery Disconnect Supervision
- � --FXO Loop Start
- آزٰ½ --FXO Ground Start
- :E1 ½ کِت
- � PRI (EuroISDN or Q.SIG)
- ï¿⅓ DTMF Signaling via RFC 2833

Price: £970.00