

Yeastar TG1600 VoIP GSM Gateway 2 GM8

Product Name: Yeastar TG1600 VoIP GSM Gateway 2 GM8 Manufacturer: -Model Number: TG1600-2

Please Note: This product has been discontinued. Please see the Yeastar TG1600 as an alternative.

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The Yeastar TG1600 connects GSM or WCDMA or 4G LTE to VoIP networks to provide two-way communication: GSM/3G/4G to VoIP and VoIP to GSM/3G/4G. This allows you to connect most IP-based telephone systems including Yeastar IP Phone Systems, and softswitches to a GSM or 3G WCDMA or 4G LTE; which can provide a sophisticated fallback solution when landlines go down, or be used to increase call traffic capacity by providing additional dial-tone. Yeastar TG1600 Key Features

� GSM Voice Calls � VoLTE for HD Calls � Maximum Cost Reduction � Top Quality and Reliability � Mobile Connectivity for SMB

Easy to use Simple and intuitive Web-based configuration saves you loads of time Mobile Trunkings Add GSM/WCDMA trunkings for business making high number of calls to mobile networks Bulk SMS Service Great tool for enterprises to manage customer relations and introduce special offers with a low cost Interoperability Interoperable with a broad list of softswitch, PBX, and IP-PBX like Elastix and Lync Server Yeastar TG1600 Technical Specifications Interface

i¿½ TG1600: 16 GSM 3G or 4G Channels i¿½ TG800, TG1600: 2 10/100 Mbps Ethernet Interfaces i¿½ Antenna Splitter (4 in 1 antenna): TG400, TG800, TG1600

Voice Processing

i¿½ Protocol: SIP, IAX2
i¿½ Transport: UDP, TCP, TLS, SRTP
i¿½ Voice Codec: G.711 (alaw/ulaw), G.722, G.726, G.729A, GSM, ADPCM, Speex
i¿½ Echo Cancellation: ITU-T G.168 LEC
i¿½ DTMF Mode: RFC2833, SIP INFO, In-band
i¿½ SIP Server for IP Phones Included
i¿½ SIP Response Code Switch
i¿½ Call Progress Tone Generation
i¿½ 1 Stage/2 Stage Dial

System Features

� Mobile Ports Groups � VoIP Trunk Group



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� Incoming /Outgoing Routing rules
� Black List
� Hotline
� AutoCLIP
� Call Duration Limitation
� Call Transfer
� Call Back
� Call Detail Record (CDR
� Call Status Display
� NTP
� NTP
� Network Attack Alert
ï½ Packet Capture
ï½ System Logs

System Features

ï¿1/2 Mobile Ports Groups � VoIP Trunk Group i¿1/2 Incoming /Outgoing Routing rules ï¿1/2 Black List � Hotline � AutoCLIP ï¿1/2 Call Duration Limitation ï¿1/2 Call Transfer � Call Back ï¿1/2 Call Detail Record (CDR ï¿1/2 Call Status Display � NTP � IP Blacklist ï¿1/2 Network Attack Alert ï¿1∕2 Packet Capture ï¿1/2 System Logs

Mobile Features

i¿½ GSM Frequency: 850/900/1800/1900MHz
i¿½ WCDMA Frequency: 850/1900MHz, 850/2100MHz, 900/2100MHz
i¿¼ 4G LTE Band: depends on the module type
i¼ 4G LTE Band: depends on the module type
i¼ SMS Sending and Receiving
i¼ SMS Sending and Receiving
i¼ SMS Center
i¼ Gain Adjustment
i¼ USSD
i¼ Carrier Selection: Auto/Manual
i¼ Caller ID/CLIR
i¼ Open API for SMS and USSD

Network & amp; Management

� Network Protocol: FTP, TFTP, HTTP, SSH � NAT Traversal: Static NAT, STUN



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� Static Route
� OpenVPN
� Firewall
ï½ VLAN
ï½ QoS/ToS
ï½ DDNS
� Configure Backup/Restore
ï½ Firmware Upgrade by HTTP/TFTP
ï½ Web based Configuration

Physical

� TG100 110x70x24 DC 12V, 1A

Please Enquire