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VoIP IP PBX Up to 50 simultaneous calls

This VoIP System is a IP PBX complete solution, designed for integration into GPON networks and RDSI and GSM analogic lines. This powerful communication system provides all the functionalities of the large proprietary PBXs (voicemail, IVR...) and can be linked to multiple platforms and devices (video intercom, unified messaging systems, videoconferencing...). It also stands out for its reduced hardware with the option of rack installation. Unlimited extensions. No license fees.

Ref.770146

Art.Nr

VOIP-PBX50

EAN13

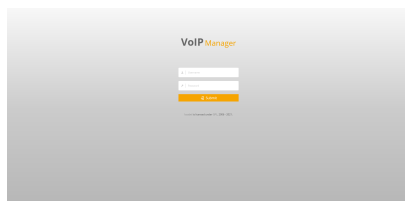
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Highlights

- Personalized voicemail per user
- Audio Conference System
- IVR: Automatic Operator
- CDR: Detailed Call Reports
- ACD: Automatic incoming call distribution system
- CTI: Integration with commercial management or customer service systems (CRM)
- IPCC (IP Contact Center): Integration with advanced call center management systems, proprietary or open solutions
- This VoIP system has all the functionalities of the big proprietary communication systems (Cisco, Avaya, Alcatel, Siemens, etc.)
- It can provide service from 10 users in a small office, up to 10,000 users of a multinational spread over multiple headquarters
- Highly compatible: the VoIP system integrates most of the telephony standards on the market, both traditional TDM with analog interface gateway support, and IP telephony
- Simultaneous calls allowed
- No license fees

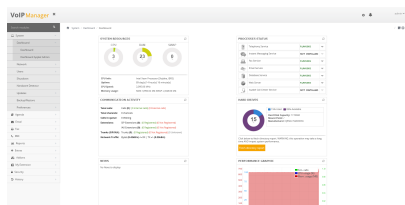
Services

Communication software embedded



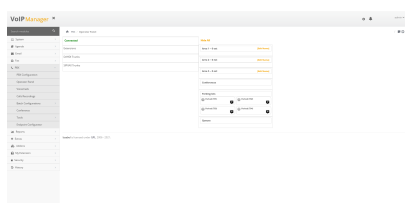
The VoIP PBX includes a comprehensive open source communication software that brings a centralized solution to simplify the management of business IP communication services. It incorporates a Telephone exchange (VoIP) with email, CRM, fax, videoconference, recording, reports and more. The functionalities included are under continuous developing, resulting in updated changes and improvements for better performance and operation.

Control and monitoring



In addition to channel communication functionalities, the PBX also provides powerful tools for real time monitoring of the system resources, activity reporting, power off/on control via web or backup support, as well as update management and a powerful firewall.

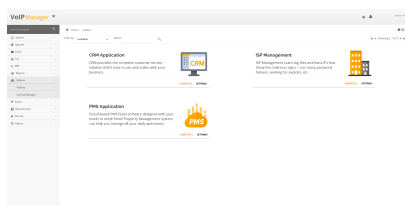
PBX module



This VoIP PBX solution includes numerous options for managing and configuring call parameters in order to provide a powerful telephony service with which companies can develop their business activity, among we can highlight:

- Support for both analog and digital terminals
- Caller ID
- Call waiting
- Voicemail (with email option)
- Automatic call distribution
- Instant messaging
- Mass configuration of extensions, local and remote, on mobile devices

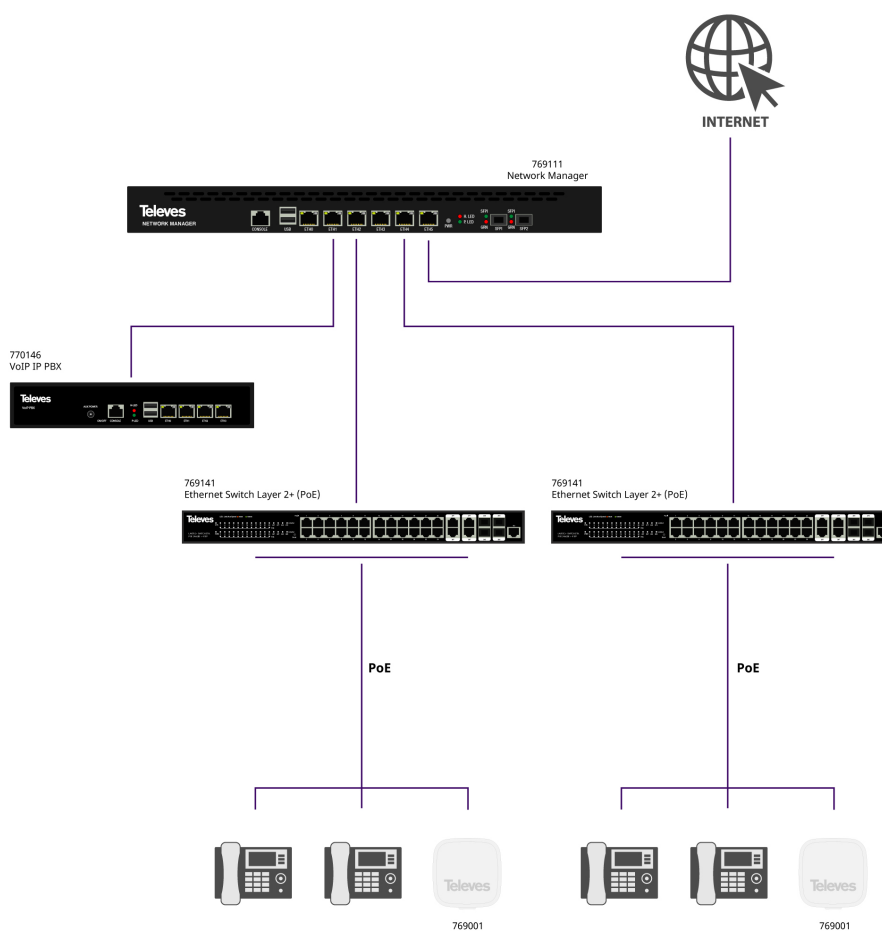
External applications integration



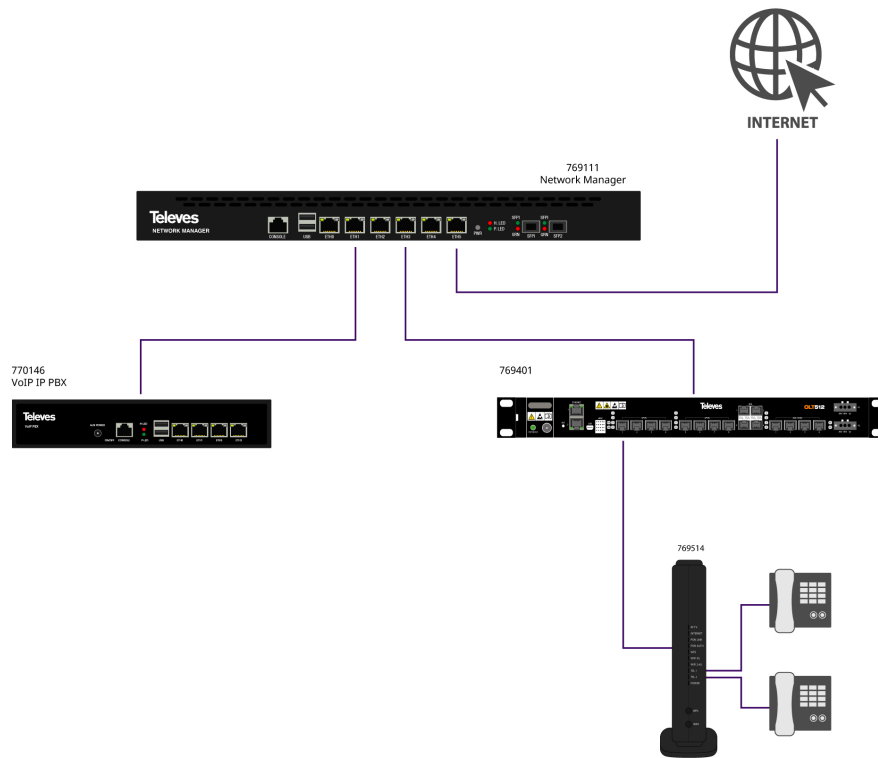
This VoIP service system allows the integration of customer interaction applications such as CRM solutions or PMS systems, which simplifies tasks such as the elaboration of rates.

Application example

(Click to see the picture)



IP TELEPHONY CONFIGURATION



GPON CONFIGURATION

Technical specifications

CPU number of cores		4
Core speed	GHz	2
RAM	GB	4
Input voltage	Vac	110 ... 240
Output voltage	Vdc	12
Max. output current	A	5
Number of Gigabit Ethernet ports (10/100/1000BaseT)		4
Number of USB ports		2
Display port		VGA
Operating temperature	°C	-5 ... 45