

All-in-one smart business communication server

T Certified

D-785

SIP Phone





Built-in 112 SIP Port Licences

T-**C**^{TEC} Certified

Reducing Total Cost of Ownership with built-in business package

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Maximizing Business Output with integrated solutions



Fulfilling Communication +a Needs Monitoring, application integration

Reducing Total Cost of Ownership

Business communication features are all in built into the Telesis ml-Series communication server.

By utilizing built-in call handling features, employee management applications, business owners can multiply productivity while minimizing cost.

Built-in Business Communication Needs

Business communication needs covered by Telesis ml-Series platform. Without requiring external devices, you can build up office communication infrastructures. Minimizing cost, but yet satisfying your clients with fast responses.



Voice mail

*Sends e-mails to notify you when you have new voice messages.

Auto Attendant & Queue Announcement

Automatic guidance for call routing. It directs clients to the right department and callers can either stay in the call line or leave a voice message after the queue announcement.

Mobile Integration

*By installing designated applications, smartphone devices can work as company extensions.

Employee Management App

Call statistics analysis report, as well as employees

True Hybrid

Saving costs with utilizing your

existing resources

Telesis ml-Series supports all available network connections in one platform. Both on the outside line as well as the extension side. Whether you connect to analogue or digital lines, or via Ethernet to a SIP trunk, we will manage your connection and supply you with a voice and unified communication experience.

By applying this "True Hybrid" concept, your business can be ready even for future platform transition with minimum investment.





Saving costs with IP networking

Saving Network Costs

By connecting the Telesis ml-Series units in different offices with an IP network, you can construct a network that integrates both voice and data. This enables extension calls between offices over the IP network, and reduces costs.

Saving Costs when Expanding

The networking function, enabled by linking with the Telesis ml-Series, lets you control the entire system including other offices with a single Telesis ml-Series.

Since existing devices can also be used, the system can be expanded with reduced running costs and investment costs.



The Telesis ml-Series is an advanced IP PBX system with its powerful, scalable, and feature-rich design. Built to address the needs of modern businesses, it effortlessly integrates both traditional and VoIP telephony.

This system enables organizations to boost productivity, reduce costs, and streamline communications, with scalability from 16 up to 670 ports (IP + TDM) to accommodate business growth.

Mobility Enhances Communication for Any Business Style

Wi-Fi Devices BYOD Facility

Telesis ml-Series connects all models, 3rd Party WiFi SIP with our unique technology that enables comfortable conversations, even in noisy places.

Within the coverage area of WiFi Network, you can keep in constant touch with colleagues and customers even when moving around the work environment.



Paging System

Using the paging system enables you to efficiently share information to entire floors. With this system, the system can broadcast the messages through designated extension terminals or 3rd party SIP speakers.



The Telesis ml-Series supports a FOS (Front Office Software) interface function. You can connect the Telesis ml-Series directly to a FOS without purchasing a third party external interface equipment to construct a cost efficient hotel system.

Integration with third party FOSs also enables easy call management for receptionists and operations, and streamlines wake-up call setting and management. This makes locking out phones of checked-out guests a one-touch operation.

Customer satisfaction is further improved with Telesis ml-Series. It supports Fidelio compatible FOS from third party vendors and features such as room changes or room to room barring, wakeup alarm.....



Mobile Softphone

SIP based softphones & smartphones includes an audio/ video communication, Push Notification and does not require a server at the end user site. It also comes with SIP TLS features, which enhances security by hiding SIP passwords from crackers. This application enables your smartphone to work as a company phone wherever you are, while enhancing communication and minimizing costs.



Fulfilling Communication +a Needs Monitoring, Application Integration

Specifications

- 64 ports TDM in Cabinet / 128 Ports / 112 SIP Ports
- Busy Lamp Field for SIP Phones
- 64 Channel In-Skin DSP Card Built-in
- 127 System in Cluster to Expand Capacity
- QSIG, SIPTRK, H.323 for PBX-PBX Networking
- 8 Channel IVR / Voicemail / Conference
- Remote WFH Softphone for Windows & Android
- Hotel PMS Interface Ready No Middleware





IP Key Telephones



D862 WITH DSS CONSOLE





D865





D812



PIONEER TECHNOLOGY SERVICES

K-316/5 Ground Floor, Lado Sarai, Near PNB Bank, New Delhi-110030 Tel: 011-41436090, 41437090, Mob: 9811368041 Email: Info.pioneertech@gmail.com, Web: www.pioneertechnologyservices.com