



Synway UNIWAY2200 Hybrid VoIP Gateway

In hybrid VoIP & TDM era Plus diverse and rapidly- growing requires of unified communications and services Synway UNIWAY VoIP Gateway adopts with current modular architecture and built-in server, a new milestone to increase VOIP and TDM network's value in SP and application developers. One of the benefits of UNIWAY is to reduce time to market and present innovative applications extra. Tailored to impress diverse customers' needs, UNIWAY, with its open and standardized format, allows users to develop a range of applications. The hybrid architecture of UNIWAY provides for standard protocols around different network components to ensure the independence with interoperability, which caters to sophisticated communications. Also, in the Mobile Internet Era, UNIWAY offers



efficiency and unparalleled cost benefits for developers by optimizing R &D and integrating an array of data, voice, video, and other applications.

Key Features:

Flexible configuration for any network

- Compliant with diverse networks (FXO, FXS, T1, E1, J1, GSM, CDMA, 3G, VoLTE, IP): support various multimedia processing capability (conferencing, fax, compression and SuPerForm™ echo cancellation for voice enhancement and an array of Protocols (SS7, SIGTRAN, ISDN PRI, CAS, R1, R2, Wireless)

Compliant with any IP-Based applications

- With optional inbuilt industrial server, UNIWAY series are compliant with any IP-based applications; it also even supports any category of third party software, including UC, IP-PBX, Contact Center and more. In legacy PSTN network, UNIWAY could converge applications via internal modules.

Low to High Scalability

- Modular architecture ensures flexibility and expandability from low density and high density. Modular design allows for easy configurations, system upgrading or general maintenance

Multimedia Convergence

- Adopt 100M-Ethernet switching chipset, UNIWAY's media stream exchanges in IP packets, and access to soft switching system via Media Gateway Controller, ensuring high-level applications are streamlined

Diverse Media Resources

- Support high-capacity voice playback and Codecs, conferencing, faxing; Support T.38/T.30; optimized for IP- PBX, IVR and ACD applications, with EXT IVR server or GUI management

Carrier-Grade Reliability

- Special power system with standby redundancy; advanced cooling system to reassure long-standing robustness ; special air cleaner to protect against dust accumulation inside chassis; Inside temperature control and alert system; No need to change wiring when changing functional modules.

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