



Front view of frame



Rear view of frame

Overview

Functioning as a unified gateway, the eSpace U2980 is the core device of the UC solution. With a professional hardware and software structure, the eSpace U2980 provides services with high performance and reliability for enterprises. The eSpace U2980 has the following functions:

- Enables IPT subscribers to manage subscriber registration and triggering services.
- Provides IPT subscribers with voice conference resources, which can be deployed in distributed mode.
- Offers gateways to connect IPT subscriber calls to the current voice system. The gateways can be deployed in distributed mode.

The eSpace U2980 is a flagship platform in Huawei voice communication domain. This platform enables broadband and narrowband integration access and provides powerful and flexible networking capabilities. The eSpace U2980 is designed based on the mTCA architecture. Compared with universal servers, the eSpace U2980 provides a larger capacity and higher security and reliability. A fully configured system (three frames cascading) supports a maximum of 50,000 subscribers.



Features

Service Access and Media Resource Capability

- Functioning as a unified service access platform, the eSpace U2980 improves solution integration, facilitates service management, and reduces costs for enterprises.
- Provide voice playing, digit collection, voice recording, fax, conference functions and so on, and 12 slots, which can be configured flexibly according to the service requirement.
- Unified message features, including fax and voice message leaving, receiving and sending, and enabling users to avoid missing important calls and guarantee the call reach ability.

Powerful and Flexible Networking Capabilities

- Support E1/T1(ITU-T standard) trunk, include ISUP/TUP/PRI etc., which can connect to the traditional PBX and PSTN network.
- Support SIP trunk and VoIP functions.
- Support centralized and distributed networking to improve resource distribution flexibility.

High Reliability

- Hardware reliability: To ensure the reliability of the hardware system, the eSpace U2980 adopts the reliability design measures such as adopting a distributed hardware structure, active and standby boards, and load sharing, and adopts strictly-selected components that have passed burn-in tests.
- Software reliability: By adopting a hierarchical and modularized structure, the eSpace U2980 provides the functions such as protection performance, error tolerance, and fault detection and handling in software design.
- System overload control: The eSpace U2980 provides the overload control mechanisms such as 4-level overload restriction, and CPU flow control to ensure system reliability.

High Security

- With an excellent security design, the eSpace U2980 can protect the network and all the valid subscribers from the illegal operations such as malicious network attacks, illegal registration, anonymous calls, and wiretap.
- Support TLS for signaling encryption and SRTP for media encryption.
- The eSpace U2980 provides strict data protection mechanisms and hierarchical user authority management.

Smooth Expansion

 The requirement for capacity expansion has been taken into account in designing the hardware and system processing capability of the eSpace U2980. In this way, the eSpace U2980 features a capability of smooth capacity expansion. A single frame can support 10,000 subscribers, and the whole system (3 frames cascading) can support 50,000 subscribers.



Application Scenarios

U2980 Single-Site

Networking

eSpace U2980 supports Single-Site centralized networking, which is applicable to large and medium sized enterprises with several branches. U2980 can be deployed at the headquarter, and connects to the carrier's networks like PSTN through E1 or T1 interfaces. The application and management servers can also be deployed if necessary. Users can adopt various types of terminals like analog phones and IP phones to enjoy the communication services.

For large and medium sized branch, the eSpace U1900 series gateway can be deployed to implement incoming and outgoing call with PSTN locally, and also can the U1900 series gateway can work as local generation gateway while the U2980 in headquarter is down.

For the small sized branch, the IAD and EGW are suggested to be deployed. IAD supports local switch of analog phones and EGW supports local generation for the branch phones.

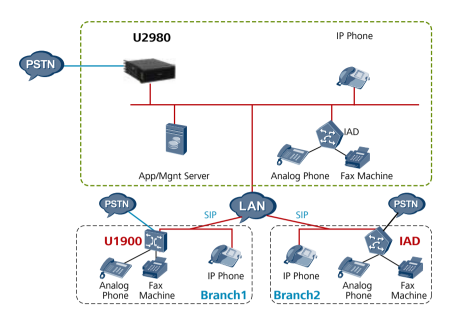
U2980 supports All-In-One mode, which means the Call AS server can be integrated with U2980 as a board inserted in the U2980 frame.

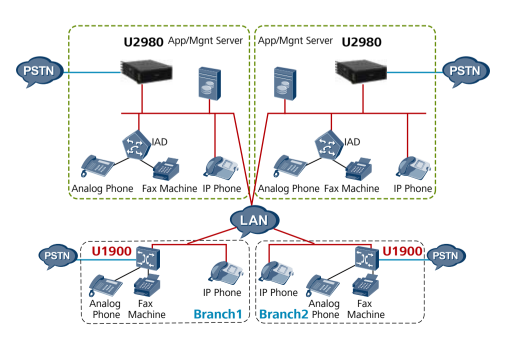
U2980 Dual-Sites Networking

eSpace U2980 also supports Dual-Sites centralized networking for higher reliability. The two sites work in Active-Active mode to implement the geographical redundancy. The terminals register to one site in normal situation, while one of the sites is down, the other site will take over all the users, and provides services to the users.

For large and medium sized branch, the eSpace U1900 series gateway can be deployed to implement incoming and outgoing call with PSTN locally, and also can the U1900 series gateway can work as local generation gateway while the U2980 in headquarter is down.

For the small sized branch, the IAD and EGW are suggested to be deployed. IAD supports local switch of analog phones and EGW supports local generation for the branch phones.





Technical Specifications

| Parameter | | Functionalities and Specifications |
|----------------------------|------------------------|--|
| Appearance | | |
| Maximum Number of Users | | 10,000 subscribers for single frame, and maximum of 50,000 subscribers by 3 frames cascading |
| Trunk interfaces | | 32E1/T1 for single frame |
| Signaling Protocol | | E1/ISUP, E1/TUP, E1/PRI, T1/PRI(ITU-T standard), SIP |
| Codec | | G.711, G.729, G.722, G.722.1, G.722.2, G.723, iLBC, AMR/EVRC |
| Number of Meeting Channels | | 480 participants for each meeting hall |
| ВНСС | | 57.6K (single frame)/288K(3 frames cascading) |
| Power Supply | | AC: 110V/220V DC: -48V Dual power supply redundancy |
| Maximum Power Consumption | | 800W(fully configured) |
| Dimensions | | 4U frame Height:175mm, Width:442mm, Depth:550mm |
| Weight | | 45KG(Fully configured) |
| Environment | Temperature | Long-term working: -5°C~45°C; Short-term working:55°C; (Hard disk and X86 board such as GPU/SGU/OMU/GSU: 0°C~40°C) |
| | Humidity | 5% ~ 90% RH, no condensing |
| | Air Pressure | 70 ~ 106KPa |
| | Seismic Performance | Resist 7 ~ 9 level on the Richter earthquake |
| System Reliability | | 99.999% |
| Maintainability | | Remote maintenance, log collection,and hot patch |
| Manageability | | Centralized/Remote equipment management, signaling tracing, resource tracing, and alarm management |

Copyright ${\small \circledcirc}$ Huawei Technologies Co., Ltd. 2012. All rights reserved.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO., LTD.

Huawei Industrial Base
Bantian Longgang
Shenzhen 518129, P.R. China
Tel: +86-755-28780808
Version No.: M3-001033183-20120802-C-2.0

enterprise.huawei.com