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## Aliwei EID3000 Media Gateway

EID3000 media trunk gateway is E1 digital gateway researched and developed independently by Aliwei communications Inc. It is the bridge between the public switched telephone network (PSTN/PLMN) and IP network, realize signaling transform from PRI, SS7 signaling and H.323, SIP and MGCP as well as PSTN bear channel and IP network media stream transform.

Aliwei EIA3000 modularization trunk gateway 1U including 2 slots can set 1 E1/T1 trunk modules, provide up to 8E1/T1 trunk interface and 2U including 6 slots can set 1E1/T1 trunk modules, provide up to 24E1/T1 trunk interface Provide high density VoIP communication and dispose capability.

EID3000 can service for traditional carriers, second class carriers, big enterprises and voip virtual carriers.

## **Key Features**

- Highly scalability system supporting 720 channels of VoIP calls at its compact H/W
- 64bit RISC Microprocessor Architectures
- New Trunk Interface Module: 1-T1, 2-T1, 4-T1 & 1-E1, 2-E1, 4-E1, ISDN-PRI, R2, SS7\* Signaling Protocol Support
- 2-Port 10/100Mbps Fast Ethernet Interface
- G.723.1, G.726, G.729A, G.711 GSM-FR Voice Compressions
- H.323 v3 VoIP Protocol with ITU-T H.235 Security Feature



- ITU-T H.323 v3 VoIP Protocol with ITU-T H.235
  Security Feature
- Support Voice Processing Features VAD, DTMF, DNG, G.168 and T.38 G3 Fax Relay – G.723.1, G.729A, G.711 Voice Compressions
- Standard & Extended Access List for Security Functions
- Essential Scalability Features such as DHCP Server Relay, NAT/PAT, IEEE

# **Aliwei Digital Media Gateway**

## **Technical Specifications | Hardware**

**Microprocessor** 64bit RISC Microprocessor

Flash Memory 8Mbyte

**SDRAM Memory** 64Mbyte High-Speed SDRAM

**Boot Memory** 512Kbyte Flash Memory

#### **Network Interface**

• 2-Port 10/100Mbps Fast Ethernet Interface (2 x RJ45)

• 2-Port Asynchronous Serial Interface (1 x RJ45)

#### **Trunk Interface Module**

• 1-Port Digital E1/T1 Trunk Interface (1 x RJ45)

• 2-Port Digital E1/T1 Trunk Interface (2 x RJ45)

• 4-Port Digital E1/T1 Trunk Interface (4 x RJ45)

## **Capability**

1-E1/T1, 2-E1/T1, 4-E1/T1, 8-E1/T1 --- 24-E1/T1

## **Power Requirement**

VAC110~220V, 50/60Hz, 15Watt

### **Operating Temperature**

 $0^{\circ}$  C to + 45° C (32° to 112° F)

#### **Storage Temperature**

 $-40^{\circ}$  C to + 85° C (-40° to 176° F)

#### **Relative Humidity**

5% to 95% (Non-condensing)

#### Dimensions (H x W x D) and Weight

310 x 195 x 68 19" Rack Mountable Chassis 4.8/8kg

### **External AAA**

Call Detail Record

(CDR)

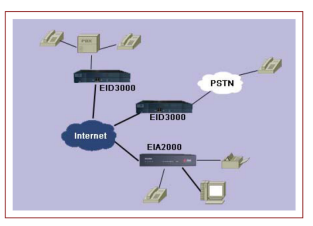
RADIUS Support PSTN/VoIP prepaid Support

#### External AAA

Embedded prepaid/postpaid

service

Point/second calculation Second/Point calculation PSTN/VoIP Prepaid Support



Network Diagram Using Aliwei Digital Gateway

## **Support Protocol and Service**

### **Routing Protocols**

Static and IEEE 802.1Q VLAN Routing, RIP v1/v2, OSPF v2

#### **WAN Protocols**

Point-to-Point Protocol (PPPoE for ADSL), DHCP, Static IP, etc.

#### **Voice over IP Services**

- ITU-T H.323 v3 VoIP Protocol with ITU-T H.235
  Security Feature
- ISDN-PRI, R2, DTMF, SS7\* Signaling Protocol
- H.323, SIP Stack Support
- SIP protocol support compliant with IETF RFC3261 (or RFC2543)
- G.723.1, G.729.A, G.711 Voice Compressions
- Voice Processing Features Supports VAD, DRMF, DNG, G.168 and T.38 FAX Relay
- ITU-T H.323 Gateway, Gatekeeper Support
- Enhanced QoS Management Features for Voice Traffics

#### **Network Management**

Remote Management using Console, Rlogin, Telnet

### **Voice over IP Services**

Signaling: ISDN, PRI, SS7 QSIG

Protocol: H.323, SIP.mgcp.PTR/RTCP

Decode

G.711 u-law PCM audio, G.726-32 audio, GSM-FR audio, G.723.1 audio, G.729 A audio, G.711 A-law PCM audio,

G.728 audio, G.726 audio