

# IAD100-4E1

The IAD100-4E1 series is the trunk gateway products launched by LVswitches Inc.China for enterprises, industries, and operators. The system adopts the integrated design of media gateway and signaling gateway, which supports conversion between PRI, R2, SS1, SS7 signaling and SIP signaling and completes the media stream conversion between TDM voice exchange and VoIP. The system adopts mature hardware structure and advanced DSP speech processing technology, adopts embedded operating system and efficient algorithms, supports multiple speech coding technologies, has the characteristics of clear

speech and high fidelity, and is an advanced and cost-effective product. The digital trunk gateway based on IP voice technology can connect PSTN and IP voice network to realize the mutual transmission function of IP packets and TDM. The maximum configuration of 4E1 is 120 concurrent channels, which can realize remote management, simple operation and strong interoperability.





A variety of interface types designs, strong compatibility



Top level CPU, **Industrial Grade Configuration** 



Software and haredware OOS



**Dual system configuration, Automatic switching** to ensure the normal operation of the system



Compatible with PRI/R2/SS7/QSIG/V5 signaling. No need to replace hardware, automatically switch various signaling



**Built-in router function** Dial-up Internet access / broadband allocation, IP address black and white list





LV Switches Inc.

## **Signal**

- PRI signaling
- R2 signaling
- SS7 signaling
- NGN SIP protocol
- IMS SIP protocol

#### E1 interface

• Maximum 4-way E1/T1 trunk license (RJ45)

#### **Dimension**

• 443x356x64mm

## **Power input**

• 100VAC-240VAC 50/60Hz

#### Weight

• < 7KG

## Reliability

- 7X24 hrs
- The success rate is greater than 99.999%
- MTBF is greater than 80000 hours

# Case

- 1.5U
- Metal Material

#### **Power**

• 150W

#### **Processor**

• CORTEX-A9 dual core CPU processor

#### Console

• 1\*RJ45

115200bps

#### **Network interface**

- 1个WAN
- 2个LAN
- Full Gigabit Ethernet port (1000 Base-T Ethernet)

# Working environment

•Relative Humidity: 95% non-condensing at 25°C to 30°C when non-operating

• Ambient temperature: Operating 10°C to 35°C Non-operating -40°C to +55°C ambient

#### **USB**

• 1\*USB 2.0 Full speed

# **Call concurrency**

• Fullly concurrent

#### **Basic Voice Service**

- PSTN calls: PRI, R2, SS1/7 trunks interconnect with PSTN or traditional PBX
- IMS/NGN call: SIP trunk to IMS/NGN or IPPBX

# **Application scenarios**

- High-capacity TDM access
- Call Center/Dispatch System
- E1 trunk connection

### Voice codec

- G.711U
- G.711A
- G.723
- G.729

## **VOIP** safety

- Jitter Buffer
- VAD
- Echo cancellation
- CNG

#### **IP** service

- DHCP
- PPPOE
- DNS
- NTP Client/Server
- SSH
- FTP
- HTTP/HTTPS

#### WAN

- Single WAN
- Double WAN

#### **Firewall**

- Basic firewall function
- Firewall blacklist and whitelist

# Local management

- Web management interface
- Version upgrade/rollback
- Data backup
- Certificate management

#### Call routing processing

- · Outbound routing based on different trunks
- Support route backup

#### **Status monitor**

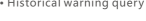
- Hardware status monitoring
- Service status

# Log management

- Operation log
- User log
- Safety log

# **Alert management**

- Activity warning
- · Historical warning query



# Remote management

- SNMP V2/V3
- TR069
- OMC network unit



