



LANIR - TEC Ltd.
www.lanir-tec.com

IDF Supplier No: 11005693

Modiin 71704, Israel

M: 052-8474155 T: +972 8-9700253

F: +972 3-5423169

E-mail: info@lanir-tec.com

 **Alvis-CSI** System



Alvis-CSI is a complete stand-alone **VoIP** processing system. The product is available with or without E1/T1 interfaces. The Ethernet-only version can be used for router, soft-switch, and trans-coding applications. The Quad E1/T1 version can be used for media gateway applications (PRI VoIP), E1/T1 link extensions and T1/E1 recording systems.



[NextGenerationDistributedTelephoneExchange2.pdf](#)
<http://www.odints.com/pages/prod/prodfs.htm>
www.alvispbx.com

Alvis-2-PBX: Dual-port ISDN PRI Asterisk Appliance

The Alvis-2-PBX allows you to build a small stand-alone connectivity to the PRI networks and acts as a Transit Gateway or front end Asterisk server.

- 2 T1/E1/J1 ports (PRI supported)
- Full support for Asterisk versions 1.4/1.6
- Codecs G.729/723 pre-included.
- 35 SIP/TDM SIP-SIP concurrent calls
- PRI Native Bridging (0% CPU load)
- Line Echo Canceller (Rev 2.x)
- Green PC-less 3.5W only system!
- 3 year Warranty

Alvis-0-PBX: Ethernet only version SIP Media Gateway

The Alvis-0-PBX: all-in-one compact and feature-rich PBX at your home or office. It allows you to quickly build a flexible telephone system and implement both traditional and advanced PBX features.

Full support for Asterisk versions 1.4/1.6



LANIR - TEC Ltd.
www.lanir-tec.com

IDF Supplier No: 11005693

Modiin 71704, Israel

M: 052-8474155 T: +972 8-9700253

F: +972 3-5423169

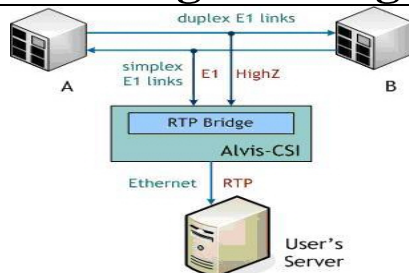
E-mail: info@lanir-tec.com

RtpBridge

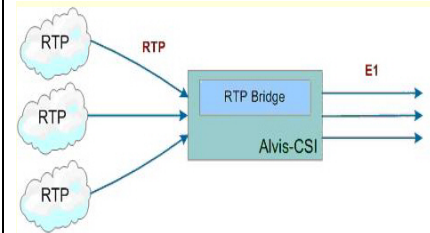
http://wiki.rtpbridge.ru/wiki/Main_Page
[RTPBridgeBasedSolutionsCatalogue_3.pdf](#)

RTP Bridge is a universal voice/data streaming media gateway application running on the top of TDM (0, 2, 4 E1/T1 Ports) or IP-based (RTP,TDMoP,nx64) media streams

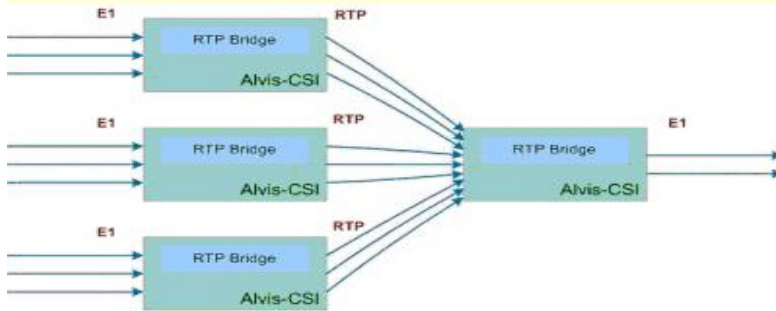
RTPBridge Configurations and Applications



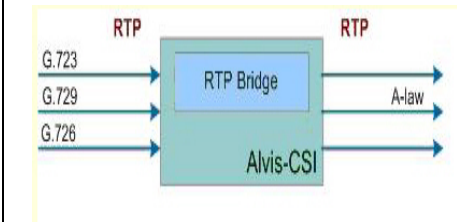
Monitoring for Lawful Interception



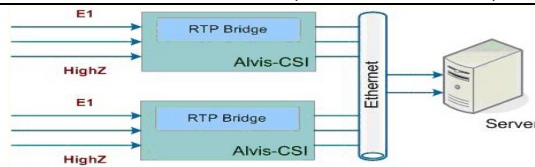
Media Gateway



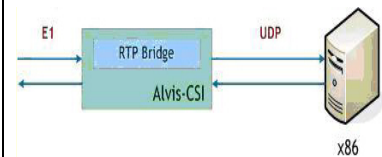
Groomer (Mass E1 Lines)



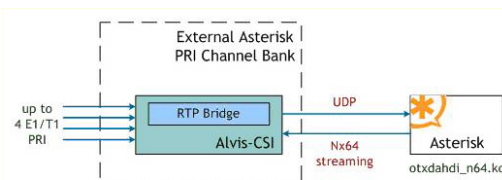
Transcoding Accelerators



HDLC for SS7 Probing



N64 Streaming



Connect Asterisk Server

