AdaxGW



SS7 to IP Signaling Gateway for Legacy Network Interworking

Overview

Service Providers are making the transition to 4G but legacy connectivity for voice, SMS and IN applications still remains an absolute requirement. SS7 TDM interfaces must be maintained to meet the demand to interconnect different networks and multi-protocol solutions are required to connect divergent circuit and packet switching architectures. SS7 isn't retrograde – it's traditional. It's still the most robust, high performance, and reliable signaling solution out there and it's needed today more than ever.

The Adax Gateway (AdaxGW) meets any signaling interworking requirement delivering the scalability, flexibility, throughput, and performance that enables Service Providers to manage the convergence and growth of their networks whilst maintaining legacy connections and infrastructure.

The Adax Signaling Gateway

The AdaxGW is a compact and economical signaling gateway for interworking SS7 and SIGTRAN enabling Service Providers to manage the convergence and growth of their networks. With the AdaxGW they can maximize revenues, satisfy consumer demands for new services and protect investment in traditional SS7 infrastructure. This reduces the total cost of ownership of legacy equipment and enables the transition to new IP based networks without the need for costly STP replacement.

Supporting legacy TDM SS7 connections to any SIGTRAN protocol and SIGTRAN interworking, e.g. M2PA to M3UA, the AdaxGW is configurable and reconfigurable in the field to meet any interworking requirement. Available as a complete boxed solution in a Rack Mount Server (RMS) or ATCA chassis, the AdaxGW software can also be integrated in to the user's RMS of choice or virtualized Linux environment supporting technologies such as VMware.

The AdaxGW can simplify SS7 LSL concentration and remove the burden of moving individual DS0s via drop-and-insert on long-haul circuits. No additional point codes are required at the remote Signaling End Points and traffic between the SEPs and the STP can migrate to HSL and SIGTRAN, bypassing the cross connect device. The Adax Gateway can interwork ATM HSL and OC3 traffic too. For IP-only virtualized nodes, such as M3UA based charging and billing platforms, the AdaxGW can provide SS7 interfaces. SIGTRAN traffic reliability is guaranteed by Adax SCTP's error correction features that deliver a robust, reliable, high performance transport layer with multi-homing provisioning options that implement link monitoring and fail-over robustness and redundancy for quick recovery.



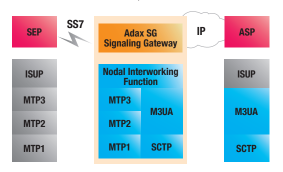


Adax Gateway Features and Benefits

- Maintains SS7 TDM connectivity, IP-enables any legacy node and interworks with cost effective IP links, avoiding expensive STP replacement
- Covers all legacy interworking requirements:
 - T1/E1/J1 LSLs, Annex A HSLs, ATM T1/E1, OC3, OC12, GbE
 - ANSI, ITU, UK, Chinese & Japanese national variants
 - SIGTRAN M2UA, M2PA, M3UA and SUA
 - SS7 GTT, SCCP, MTP3/b, MTP2/Annex A and ATM
 - Signaling Interworking: SS7/IP, IP/IP or ATM-IP
- Unparalleled scalability and flexibility to protect investment in both Legacy and IP networks:
 - Delivers the link density and throughput to enable Service
 Providers to manage the convergence and growth of their networks
 - Enables Service Providers to maximize revenues and satisfy consumer demands for new services whilst maintaining both traditional TDM signaling and new IP networks
- High-Availability options with no loss of service during switchover.
- One management interface for all configurations that are reconfigurable & re-deployable
- Pre-integrated RMS or ATCA boxed solution
- Software can be integrated in to user's RMS platform or virtualized Linux environment
- Telcordia certified at Release 3.4 and designed to meet NEBS-3

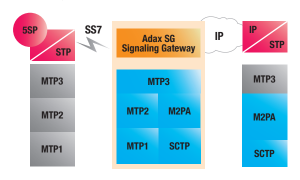
Adax Signaling Gateway: MTP3 and M3UA interworking

- M3UA<->MTP-3, M3UA<->M2UA, M3UA<->M2PA
- SUA, SCCP, and GTT options



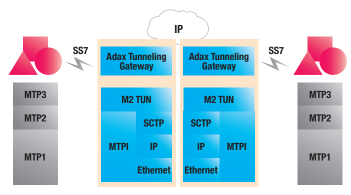
Adax Signaling Router: SS7 LSL concentrator over M2PA

- M2PA, MTP-3 Transfer



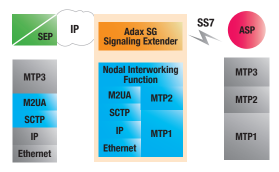
Adax Tunneling Gateway: Cost-efficient SS7 LSL backhaul

SS7 – IP – SS7, No Point Code



Adax Signaling Extender: SIGTRAN based SS7 LSL backhaul

- M2UA, ISUP/TCAP Backhaul



Technical Specifications

Protocol and Standards Compliance

SS7

- SS7 MTP2: ITU-T Q.703, ETSI 300 008, 300 008-1, ANSI T1.111, TTC JT-Q.703, ITU Q.703 Annex A 1996, China SS7 YD/T 1125 – 2001
- SS7 MTP3: ITU-T Q.704, Q.707, ETSI 300 008, 300 008-1, ANSI T1.111, Bellcore GR246, GR606, GR82
- SS7 SCCP: ANSI SCCP per T1.112 and Telcordia GR-246-CORE, with conformance testing per T1.235. ITU SCCP per Q.711 through Q.714, with conformance testing per Q.786c. ETSI SCCP per ETS 300 009
- MTP3b, Q.2210
- MTP3 transfer (NIF), MTP2 transfer (NIF)
- A, B, C, D, E, F Links

ATM

- ATM AAL2, ITU-T I.363.2
- ATM AAL5, ITU-T I.363.5
- SSCOP, Q.2110
- SSCF NNI, Q2140
- SSCF at UNI per Q.2130
- SSCS Layer Management Q.2144
- SSSAR/SSTED/SSADT, ITU-T I.366.1
- HSL over AAL5, Telcordia GR-2878-Core

SIGTRAN

- SCTP: RFC 4960
- M3UA: RFC 4666, Supports Chinese variant
- M2UA: RFC 3331
- M2PA: IETF Draft 7 Draft 13, RFC 4165
- SUA: RFC 3868

Interfaces Available

- T1/E1/J1 ports
- Drop & Insert on all channels
- ATM/HSL T1/E1 ports
- GbE ports
- OC3/STM-1/STS-3c ports
- OC12/STM-4/STS-12c ports
- RTM options available

Management

- AdaxGWManager GUI Interface (Web/Java)
- SNMP v2 for Traps and Statistics
- Telnet/Command Line Interface, password protection
- TFTP for software upgrade

Designed to Meet

- "NEBS Ready" integrated system, RoHS compliant, designed to meet CE, UL, TUV and FCC
- For Electrical & Safety standards compliance see separate datasheets for the Adax boards.

Environmental Conditions

- Operating -5°C to 55°C
- Relative Humidity 5% to 90%
- Storage -40°C to 70°C

All specifications are subject to change without notice.

AdaxGW 0816/14

Adax is an industry leader in high performance packet processing, security and network infrastructure for Legacy to LTE networks. Modular, scalable and flexible, the Adax LTE-EPC solutions, SIGTRAN and SS7 Signaling platforms, as well as the DPI, IPsec Security, and GTP acceleration products enable customers to build the solutions they need, creating a smarter network infrastructure for all.



adax inc

2900 Lakeshore Ave, Oakland, CA 94610, USA Tel: (510) 548 7047 Fax: (510) 548 5526 Email: sales@adax.com

adax europe Itd

Reada Court, Vachel Road, Reading, Berkshire, RG1 1NY, UK Tel: +44 (0) 118 952 2800 Fax: +44 (0) 118 957 1530 Email: sales@adax.co.uk

adax china

Unit B-4 27 floor, No. 888 Wan Hang Du Road Shanghai 200042, China Tel / Fax: +86 21 6386 8802 Email: sales@adax.com