Regional Ad Splicer



Combining both functions of an Ad Server and a Splicer, AdsEdge is a standard-based solution designed to insert Targeted Content of file-based content (Ads, News, Weather, etc.) for DTT or cable networks. It behaves as an Ad Server to store content and schedule files, and behaves as a deterministic Splicer to update the live stream upon reception of SCTE-35 triggers.

AdsEdge is ENENSYS' standard-based solution designed to insert targeted advertising in TV networks at the regional scale (DTT, cable, OTT...)

Ad Server & Splicer in One Box

AdsEdge combines both functions of Ad Server and Splicer. It behaves as an Ad Server to store content files (Ads, News, etc.), schedule files and it also generates the reports. It behaves as a deterministic Splicer to update the live stream with dedicated content upon reception of triggers.

Deterministic Ad Insertion for DTT SFN Operations

AdsEdge perfoms deterministic content replacement in order to be compliant with terrestrial SFN broadcasting networks: bit-to-bit equivalent playlist insertion for each AdsEdge of the same SFN cell.

Ad Insertion for Statmux TV Multiplexes

Content insertion for both constant and variable bitrate (CBR/VBR), enabling insertion at the edge of the network. Real-time analysis is performed to insert the highest quality possible, based on the ABR technology.

Industry-standard SCTE Interfaces

 $Content\ insertion\ is\ based\ on\ deterministic\ playlist\ (SCTE-118-3)\ insertion\ into\ a\ live\ stream\ following\ a\ SCTE-35\ trigger.$

Available for Different TV Plaform Delivery

The solution is compatible with any terrestrial network, including DVB-T, DVB-T2, ISDB-T and is also efficient for cable networks.

STB or iDTV Receiver Agnostic

The content insertion does not modify audio and video content, ensuring compatibility with all DTV receivers and no service quality loss.

Regional Ad Splicer

Applications

- Targeted Ad insertion in live TV service
- Regional based content insertion:
 - Local TV news
 - Local Weather forecast
- Sustainable TV program

Other benefits

- Easy to deploy, easy to use
- Cost efficient: keep control of the costs while increasing the advertisement catalog and revenue generation
- Ensures viewers loyalty by matching viewers expactations
- Reduces environmental impact by mutualising TV distribution at the network's edge

Technical specifications

INPUTS

Control

1x Gigabit Ethernet (RJ45) for GUI/SNMP and for file upload

TS/T2-MI

Up to 2x ASI inputs (BNC)

1x Gigabit Ethernet (RJ45) - Option for TS/T2-MI over IP input streams Up to 2x DVB-S/S2 inputs (F-type) with HDmSat-AdsEdge (one active)

OUTPUTS

TS/T2-MI

2x mirrored ASI outputs (BNC)

1x Gigabit Ethernet (RJ45) - Option for TS/T2-MI over IP output streams

Availability

ASI bypass (option) to always output incoming TS/T2-MI over ASI

FEATURING

Standards

ETSI TS 102 773 V1.3.1 SCTE-35 and SCTE-118-3

MPEG-2 and MPEG-4 AVC/HEVC

TV Content Insertion

Regional insertion of file-based content into a live TS/T2-MI stream Upon SCTE-35 trigger reception or manual trigger command

Report generation for Ad agencies (sales houses)
Up to 8 simultaneous insertions (in 1 MPTS or 8 SPTS)

Storage

128 GB internal memory available

Schedule files and reports

Flexible files delivery (FTP or other)

DVB-T2 Compliant

T2-MI input and T2-MI output Single and multiple PLP support

SFN Compliant

Deterministic local Ad insertion to enable SFN broadcasting

No external reference needed

VBR Insertion

Variable bitrate insertion for STATMUX streams Automatic detection of the available bitrate Selection of the corresponding video chunk

Service Availability

ASI bypass to deliver the live stream in case of power failure

Monitoring & Supervision

Easy-to-use HTML5 GUI

User management

Full SNMPv2 support

Regional Ad Splicer

PHYSICAL

Height

43 mm / 1.69 in.

Depth

322,8 mm / 12,70 in.

Front Panel

LCD display and controls

Power Consumption

20 W/module

Width

443,7 mm / 17.46 in.

Format

1 RU, width 19"

Power Supply

100-240 V 50/60 Hz or 48 V DC

Operating Temperature

0 to $50^{\circ}\text{C}\,/\,0$ to 131°F with 3 modules - 0 to $45^{\circ}\text{C}\,/\,0$ to 131°F with 6

modules

Front

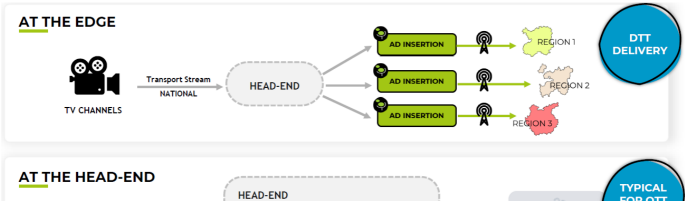


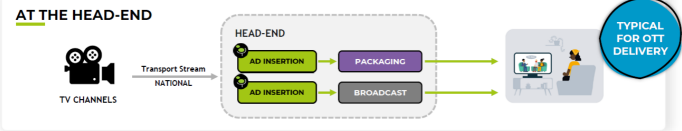
Back



Regional Ad Splicer

Deployment options





Ordering codes

AdsReach-Access

- Ads substitution based on SCTE-35 trigger, Scheduled or manual through API
- Centralized Ads Management including Ads provisioning and delivery, Playlist management, AsRun logs storage, AdsServer interfaces
- To order with a minimim of 1 day of Project Development and 1 day of Technical Assistance for system setup
- 1 year, 3 years or 5 years commitment

AdsReach-Ultimate

- Ads substitution based on SCTE-35 trigger, Scheduled or manual through API
- Centralized Ads Management including Ads provisioning and delivery, Playlist management, AsRun logs storage, AdsServer interfaces
- System redundancy for ads substitution and centralized Ads Management
- SCTE-35 generation based on content detection
- TS and SCTE-35 Monitoring
- To order with a minimim of 3 days of Project Development and 5 days of Technical Assistance for system setup
- 1 year, 3 years or 5 years commitment

Ordering options

Streamprobe IPTV

AdsReach-Performance

- Ads substitution based on SCTE-35 trigger, Scheduled or manual through API
- Centralized Ads Management including Ads provisioning and delivery, Playlist management, AsRun logs storage, AdsServer interfaces
- System redundancy for ads substitution and centralized Ads Management
- To order with a minimim of 1 day of Project Development and 3 days of Technical Assistance for system setup
- 1 year, 3 years or 5 years commitment