

CABLE NETWORK AD INSERTION powerful, flexible, affordable

- » Get started with low investment
- » Unlimited channel capabilities
- » Designed for easy upgrade and expansion
- » Exclusive ad splicing feature

- » Easy to use
- » Perfect for linear ad insertion
- » Flexible options for support and ad sales
- » 24/7 Tech Support

LOW COST AD INSERTION SOLUTION FOR CABLE SYSTEMS AND IPTV

A low upfront capital investment together with its standalone capability makes it a unique value. Starting at 12 channels, all supporting MPEG2 and MPEG4 (H.264) video codecs in both standard definition (SD) and high definition (HD) modes, without any cost differential. Our internet-based remote access and intuitive graphical user interface streamlines installation and management. Compliant to ISO/IE13818-1, SCTE 135, ASI & GigE Interfaces available.

Contact us today for a free consultation 888-442-0057 or 757-365-0151 digitaladware.com



Digital Adware's AdSync modular insertion server is a solution designed specifically for local ad capability. Unlike more generalized solutions which use discrete ad servers and splicers, AdSync optimizes the precise functions required for linear advertising into a 4 RU* rack mounted unit.

* 1 RU rack mounted unit available.

AdSync

SOFTWARE FEATURES Functionality Channels Video Video formats

PROCESSOR Type

MEMORY Architecture

DRIVES Hard drives

DISPLAYS VGA, DVI, AND

POWER AC power supply Wattage Integrated Ad Server Starting at 12 - expandable codecs MPEG2 and MPEG4 H.264 Standard (SD) and high definition (HD) Schedule file format CCMS

Intel Xeon 8 Core 2.4 GHz Processor, 20 MB L3 Cache

8 GB 2133 MHz DDR4 ECC Memory

2 Intel Pro 2500 Hot Swappable 240 GB Solid State Drives (Mirrored)

nVidia GeForce GT210 1 GB DDR3 VGA/DVI/HDMI Video Card

400 Watt mini-redundant ATX Power Supply Unit Less than 100 watts

DekTec DTA-2144B ASI

ASI/SDI connector	75-Ohm BNC (4x)
Input return loss	>15dB
Hardware buffering	32MB/channel
Physical layer	DVB-ASI (coax) EN50083-9
Rx or Tx bitrate	0 214Mbit/s
Resolution	< 1bit/s
DVB ID	5551

DekTec DTA-2160 ASI/GigE

	-
TSoIP physical layer	EEE 802.3ab
TSoIP Data rate	10/100/1000
TSoIP Connector	RJ-45 (1x)
TSoIP Maximum TS rate	600Mbit/s
TSoIP parallel TSoIP streams	100+ Limited only
Transport packets per IP	by PC resources
TSoIP Protocal	1,2,3,4,5,6 or 7
TSoIP FEC and Encapsulation	UDP or RDP
TSoIP Transcoding rate	SMPTE 2022
PCI Express	0 200Mbit/s v1.1; PCIe x4
ASI/SDI connector	75-Ohm BNC (3x)

DekTec DTA-2162 GigE only

	0 /
TSoIP physical layer	IEEE 802.3a
TSoIP Data rate	100/1000 auto
TSoIP Connector	RJ-45 (2x) with LEDs
TSoIP Maximum aggregated rate	950 Mbps per port
TSoIP Simultaneous streams	200+
TSoIP Protocal	UDP or RDP
TSoIP FEC and Encapsulation	SMPTE 2022
PCI Express	v1.1 PCle x4



PO Box 276, Smithfield, VA 23431 | toll free 888-442-0057 | direct 757-365-0151 | fax 757-357-1784

©2015 Digital Adware, LLC. All trademarks are acknowledged as belonging to their respective companies. Digital Adware's products are subject to continuous development. We therefore reserve the right to amend specifications without notice. This document is not part of a contract or license except as may be expressly agreed.