

MODEL VSC/890H

VIDEO SCAN CONVERTER, HALF-RACKMOUNT

FEATURES

- Provides for conversion between High Definition and Standard Definition video formats
- Advanced scaling algorithm, de-interlacing, and aspect ratio conversion for optimal video quality
- HD/SD-SDI/DVI/HDMI/ VGA/Composite Analog Inputs and Outputs

Ш

Ω

(C)

CHNICAL



The VSC/890H Video Scan Converter is a commercial/industrial unit that provides video format conversion. The VSC/890H accepts SMPTE, graphics, or analog composite video formats, at various resolutions and frame rates, and converts it to a format that is compatible with legacy and new system displays, recorders, and/or transmission equipment. Typical applications are converting the graphics output of an MPD to RS-170 for on-board recording or converting an RS-343 HUD output to XGA for display on a standard video display. The VSC/890R supports HD/SD-SDI (SMPTE), DVI/HDMI, VGA, and composite input and output formats.

High-quality motion adaptive de-interlacing and aspect ratio conversion, in combination with an advanced scaling algorithm, ensures near-optimum-quality video output. The scaling is implemented using multi-tap FIR filtering and advanced interpolation, both horizontally and vertically.

The VSC/890H is a half-rackmount chassis available in AC and DC power. All I/O connections are located on the rear panel of the unit. The unit is easily configured via the front panel and the serial or Ethernet ports. Rackmount adaptor kits are available to mounting for one or two units in a 1RU rack space.

A division of Delta Information Systems, Inc.

747 Dresher Road, Suite 125 ● Horsham, PA 19044-2247 ● Tel (215)657-5270 ● Fax (215)657-5273 ● www.deltadigitalvideo.com



VIDEO SCAN CONVERTER, HALF-RACKMOUNT

VIDEO INPUT/OUTPUT

Ports Five

Format Composite/HD-SDI/DVI/HDMI/VGA Format NTSC/PAL; RS-343; SMPTE-259/292;

DVI-D/HDMI; VGA, RG_sB

Connector BNC/DVI

CONTROL/BIT

Ports Two

Format RS-232/TCP-IP

Protocol Delta 's 3-character mnemonics

Connector DB-9/RJ-45

VIDEO SCALING

Watts

Connector

Algorithm Multi-tap Scaling w/ H & V Interpolation

Format Interlaced & Progressive Resolutions 480i/576i/875i/720p/1080i/

1080p/640x480/800x600/1024x768/

1280x1024

Frame Rate 29.97/25/30/50/59.94/60/75

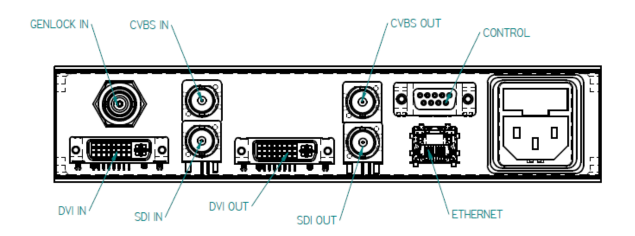
15W EIA-320

ENVIRONMENTAL

Temp-Operating -20°C to +60°C Temp-Non-operational -40°C to +85°C

POWER SIZE / WEIGHT

Volts 120-240VAC, 50-60Hz Chassis 1.75 "H x 5.4 "W x 7.5 "D / 3.0lbs.



©2012 Delta Information Systems, Inc. All rights reserved. Revision 101730 Subject to change without notice.

A division of Delta Information Systems, Inc.

747 Dresher Road, Suite 125 • Horsham, PA 19044-2247 • Tel (215)657-5270 • Fax (215)657-5273 • www.deltadigitalvideo.com



Instrumentation Devices Srl Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it