





The ScaleOR product is a medical-Grade video scaling device for use in healthcare environments. It provides the user with the flexibility to choose the appropriate input module per their needs to accommodate either analog or digital signal conversions and scaling. The available input modules are DVI-D, 3G-SDI, RGB/SOG, and S-video/Composite. The video input is scaled, and converted to three simultaneous outputs formats: 3G-SDI, DVI-D and DVI over single fiber (optional). The scaled output format is selectable using a dip-switch setting or by using the on-screen-display menu (OSD). From the OSD menu, users can access advanced features such as RGB gain, brightness, contrast, hue, saturation, zoom, and scaling settings.

- Medical-Grade Video Converter/Scaler
 - Modular Design Supports Both Analog and Digital Video in HD or SD Formats
 - Multiple Simultaneous HD Video Output Formats
 - OSD Menu Functionality for Output Format and Other Advanced Features
 - Universal video format conversion











3G-SDI Input Module



S-Video/Composite Input Module

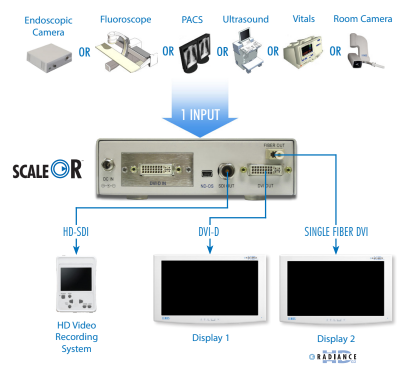


DVI-D Input Module



VGA/ HD-RGBS/ HD-YP_bP_r/ SOG Input Module

Typical Application Diagram



SPECIFICATIONS / FEATURES

Dimensions (W x D x H)	5.80 x 7.5 x 1.67 inches (147.3 x 190.5 x 42.4 mm)
Control Interface	Front Keypad & OSD or serial Interface
Compatible Displays	NDSsi Radiance®, EndoVue™, and Other HD Displays
Input Signal Detection Indicator	Power Switch Illuminates Steady When Detected
Supports 25 video input formats & 30 graphics resolutions up to 1080p or 1920 x 1200.	
Supports a total of 47 different output resolutions (some on DVI only)	

REGULATORY COMPLIANCE

ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, Conflict Minerals, FCC Part 15, EN60601-1, EN60601-1-2, CE, MDD 93/42/EEC, 2007/47/EC, REACH, RoHS-2, WEEE, Class I Medical Device



Global Headquarters

www.ndssi.com 5750 Hellyer Ave San Jose, CA 95138

+1 408 776 0085 info@ndssi.com

Europe

Novanta Europe GmbH Münchner Strasse 2A 82152 Planegg Germany [c] [RP] +49 89 31 707 100 info.novanta-europe@novanta.com

Asia Pacific

Novanta Japan East Square Omori 6-20-14 Minamioi, Shinagawa-ku Tokyo 140-0013 Japan +81 3 5753 2466 info@ndssi.jp Oriental Media Center Suite 2302, Tower C No.4, Guang Hua Road Chao Yang District Beijing, 100026 China +86 10 8559 7859 info@ndssi.com.cn

© 2016 NDS Surgical Imaging. Features and specifications are subject to change without notice. This product is capable of displaying radiology (PACS) images for reference purposes only. Products may not be available in all markets and are subject to the regulatory or medical practices that govern individual markets. Always refer to the package insert, product label and/or user instructions before using any NDSsi product. Contact your NDSsi representative for more information. All trademarks are property of their respective owners.