System Specifications

SWITCHPOINT INFINITY 2 CONTROL SYSTEM

Optional Picture-in-Picture (PIP)

Multiple PC Control

High Resolution & Digital Router

- Safety bypass in the event of equipment failure
- 12 RGB-HV Inputs
- 14 RGB-HV Outputs
- 6 DVI Inputs
- 8 DVI Outputs

S-Video & Composite Router

- Safety bypass in the event of equipment failure
- 12 S-Video Inputs
- 14 S-Video Outputs
- 2 Composite Inputs
- 2 Composite Outputs

AUDIO

- 8x10 audio mixer with automatic level control & echo cancellation
- MP3 Audio Cable included
- 2 Room Speakers

Product Ordering information

ORDERING INFO.	SWITCHPOINT INFINITY 2 CONTROL SYSTEM
678-000-530	SwitchPoint Infinity 2 Standard
678-000-531	SwitchPoint Infinity 2 RGB-HV
678-000-533	SwitchPoint Infinity 2 RGB-HV w/PIP
678-000-536	SwitchPoint Infinity 2 DVI & RGB-HV
678-000-537	SwitchPoint Infinity 2 DVI & RGB-HV w/PIP



Joint Replacements

Trauma, Extremities & Deformities

Craniomaxillofacial

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Pain

Navigation

Endoscopy

Communications

Patient Handling Equipment

EMS Equipment

Rehabilitation Services

Stryker Communications 1410 Lakeside Parkway Flower Mound, TX 75028 t: 1 877 789 8106

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 1004700011 (Rev. C) VID/TGG 2.5k 07/06

Copyright © 2006 Stryker Printed in USA



Integration

Made Easy





stryker

Communications

Board

Integration

A New Generation of Technology

SwitchPoint Infinity 2 Control System, Stryker's 6th generation O.R. router, utilizes the innovative board integration technology initially introduced in 2004 with SwitchPoint Infinity 1. The current model allows customers to run multiple PC applications from a single touch screen and allows the routing of HD Digital signals through the industry's first DVI board.



Features & Benefits of Board Integration:

- VGA (12), S-Video (12), Composite (2), DVI (6) inputs is consistent with Stryker's "open architecture" philosophy
- Multiple PC viewing allows for use of up to 3 PC applications on the Stryker touch panel
- RS232 (16) inputs allows for control of monitors & PTZ cameras
- Universal VGA I/Os allow for integration with all PCs (PACS, Hemodynamics, Image Guided Surgery, Laptop, etc.)
- USB port for easy software upgrades
- 4 Auxiliary ports provide easy access for additional equipment
- Audio cable for MP3 use in the O.R.



Digital

Signal Routing

High Definition from Beginning to End

Stryker's I-Suite® O.R. solution now allows 1280 x 1024 HD Digital signals to travel from the endoscopic camera to the flat panel, while preserving native resolution / signal quality.





Multiple

PC Applications



The Stryker touch panel can be used to toggle up to three different PC applications with the use of one keyboard and mouse.

