

UTAH-400

Fiber Optic Input/Output Option



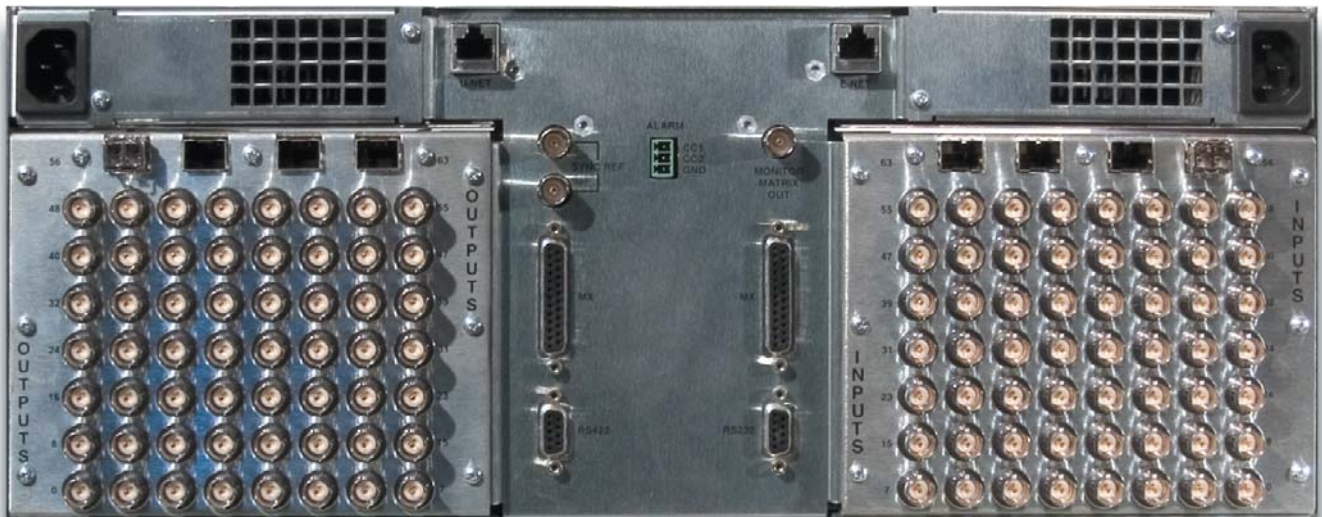
The UTAH-400 Routing Switcher has become well-known for offering a wide range of I/O options for connecting various video signal formats to the routing switcher frame. The latest addition to this range of solutions is the Fiber Optic Input Output Option.

This option consists of input and output boards which carry 8 signals each, internal connector boards that hold the electrical/optical and optical/electrical converter blocks, and updated rear-panel assemblies that provide access for the external fibers to the converter blocks.

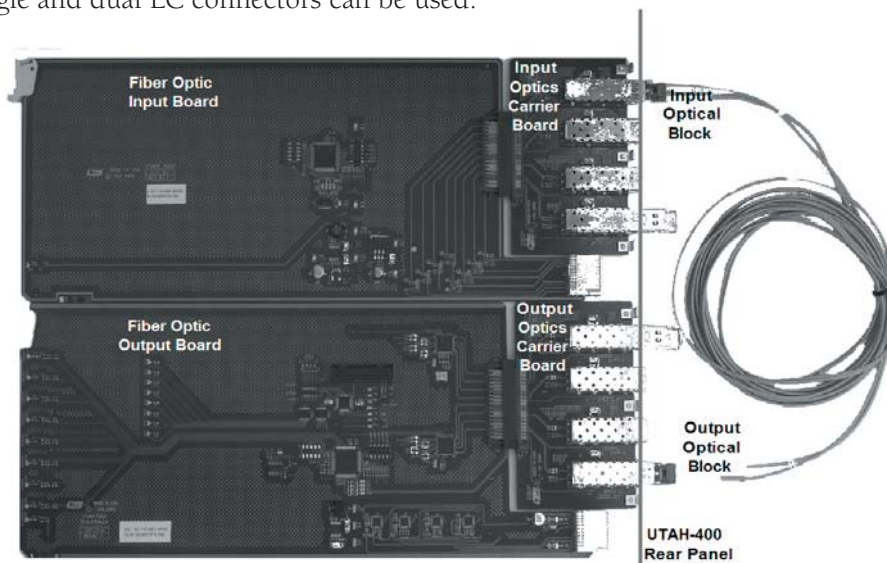
FIBER OPTION FEATURES

- 8 INPUTS / OUTPUTS PER BOARD
- SD / HD COMPATIBLE
- 6 MILE RANGE FOR HD -- 10 MILES FOR SD SIGNALS
- MIX FIBER AND COAX CONNECTIONS
IN ANY UTAH-400 FRAME

UTAH-400 Fiber Optic Product Information Sheet



The converter blocks are removable from the rear of the frame for easy servicing and field installation. Each block carries two signals -- four blocks are required to fully equip each 8-channel board. The optical connectors on the blocks are the standard LC-type, both single and dual LC connectors can be used.



Please see the UTAH-400 Product Information Sheet for full details on this very flexible family of digital routing switchers.

More information on our full line of routing and master control systems is available on the Web at www.utahscientific.com.



New Directions in Digital Switching

4750 Wiley Post Way Suite 150 Salt Lake City, UT 84116
Phone: (801) 575-8801 Fax: (801) 537-3099
EMail: sales@utsci.com www.utahscientific.com