Patton TKIT-SDXC-M TD-6010 (Pair) Composite Video to MM Optical Conversion/Transceiver/850nm

TD-6010 (Pair) Composite Video to Multimode Optical Conversion, Transceiver, Video Optimized, 850nm, < 500m, Includes AC Power Adapters

Even though we deal with rocket scientists, this is NOT rocket science. So we are making it as simple as possible. One SKU gets you everything you need to improve your system from copper to fiber. Just pick your system...

The FiberPlex Technologies 'TKIT' bundles takes the incredible flexibility of our TD-6010 12.5 Gbps workbox and bundles it with a set of application specific SFP modules to create a simple, easy to order solution for your specific application.

Features:

- SMPTE 259M-C compliant
- HD-BNC[™] connectors (75Ω)

Supported Composite Standards:

- NTSC M, NTSC J, NTSC 4.43
- PAL B/G/H/I/D, PAL M, PAL N, PAL 60

Rx Channel:

- 10-bit Composite to SD-SDI video decoder
- 4x Oversampling (54Mhz)
- Test Pattern Generation

Tx Channel:

- SD-SDI to Composite 10-bit video encoder
- Up to 16x Oversampling (216Mhz)
- Multiple Chroma & Luma filters
- Test Pattern Generation

Control via serial interface including:

- Voltage & Temperature Monitoring
- Module Information
- Analog Status and Control registers