

Dual Stream Optical Module



Dual Stream Optical Module



Consequently, we propose a Dual Stream Network with embedding Temporal Convolution (DSNTC), which integrates temporal motion information with local and global information ...



The framework combines video patch embedding, optical flow analysis, and bidirectional Mamba blocks to achieve sub-millimeter accuracy in ultrasound pose estimation.



As fiber optic networks continue to evolve, selecting the right optical transceiver becomes increasingly important. Whether you're designing a short ...



A fully configured Model GS7000 Optical Hub can combine narrowcast/broadcast using up to 64 wavelengths, providing forward and reverse optical paths for a total of 32 nodes.



Compliant with ITU-T standards, it maximizes C-band capacity by adding or ...



When planning a fiber optic network, one key decision is choosing between single-fiber (BiDi) and dual-fiber optical transceivers. This guide from ETU-Link explains their differences, advantages, and how to ...



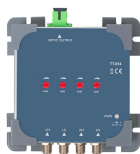
The APE1553-x modules can electrically reconstruct and replay previously recorded MIL-STD-1553A/B record files physically to the MIL-STD-1553A/B bus with excellent timing accuracy.



As fiber optic networks continue to evolve, selecting the right optical transceiver becomes increasingly important. Whether you're designing a short-range data center network or a long ...



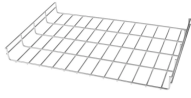
The APE1553-x modules can electrically reconstruct and replay previously ...



We present UltrasODM, a dual-stream framework that assists sonographers during acquisition through calibrated per-frame uncertainty, saliency-based diagnostics, and actionable ...



Compliant with ITU-T standards, it maximizes C-band capacity by adding or dropping selected 100GHz DWDM channels on 1 or 2 fibers while letting all non-terminated wavelengths pass through ...



Artel's DigiLink media transport platform offers a comprehensive set of optical multiplexing solutions for DWDM, CWDM, and WDM. These multiplexers, in conjunction with other DigiLink solutions or third ...



To implement this idea, we constructed a dual-stream memory module for anomaly detection in which individual items correspond to various types of prototypical features of normal ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

