

**High Temperature Resistant  
Customization Process for  
Distribution Network Automation  
DWDM Modules**



## High Temperature Resistant Customization Process for Distribution



We are selling not only temperature hardened AAWG for 1G~100 G data transport but also selling ultra-wide super-flat top AAWG capable of supporting up to 400G data transport on any ...



This article delves into the fundamentals and advanced applications of DWDM, highlighting its role as a cornerstone of modern telecommunications through dwdm network ...



Though specific IPs and know-how's about "Athermalization/Athermality" process-engineering-in-optical packaging, POINTek delivers specifically customized ...



While Fiberdyne offers some models as "standard," we will also produce customized DWDM modules. Customization can include the number and selection of DWDM channels. Additionally, modules may ...



Planar Optical Integration Technology (POINTek), a global provider of high-performance athermal arrayed-waveguide gratings (AWGs) and optical module packaging services, has ...



Enablence has developed many different types of DWDM chip in its high-contrast process, combining a sophisticated arrayed waveguide grating (AWG) design with a quality fabrication.



DWDM Mux / DeMux Card | CTC Union's goal is to provide reliable, temperature resistant and rugged designs for harsh environments. We offer a full spectrum of products, including L3/L2 Switch, PoE ...



Though specific IPs and know-how's about "Athermalization/Athermal" process-engineering-in-optical packaging, POINTek delivers specifically customized Athermal AWG products of top-performance ...



Use industrial temperature (iTemp) Dense Wavelength-Division Multiplexing (DWDM) SFP+ modules to integrate baseband digital DWDM transport into your R-PHY shelf blades, RPDs, ...



By utilizing thin-film technology in the development and manufacturing of our DWDM products, we provide a wide range of solutions for 200 GHz, 100 GHz, and 50 GHz ITU wavelength-spacing ...



POINTek, Inc., a global leader and provider of high performance athermal AWGs (AAWGs) and optical module packaging services, today announced the release of the New Super ...

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto: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.

