

Features Highly Integrated (UNL, AOM, EDFA, BPD, RAMAN) Working Temperature: -10~50°C
High Reliability and Stability Flexible Control Mode

The module integrated the AOM and other optical passive components, especially the O/E transfer module. The module has a smart dimension, high level integration and increase the ...

Select one or two integrated optic modules, either 4-port (iOM_4s) or 1-port (iOM_1s). If you only need one optic module, order a blank plate (iOM_B) to cover the unused slot. If the system will support C ...

For the field of distributed fiber optic acoustic sensing, FIBERWDM has launched DAS integrated module, which integrates self-developed ultra-narrow linewidth laser, linewidth <math>< 3\text{KHz}</math>, 80M_AOM, ...

The integrated Optic Expansion Unit (iOEU) is an optional fiber MUX device designed to connect a DAS throughout multiple buildings or structures across a campus environment.

In YB Photonics modules, you need to specify DVS or DAS module when placing an order because there is a difference in the internal implementation of these two modules; the DVS module does the ...

GY-AIO-RtDas-10-1000-1 High Performance Chirped Pulse Demodulation DAS All-in-One Mini-DVS Mini-DVS Module Suitable for perimeter security, fiber optic cable locators

ABSTRACT: This implementation agreement defines a form factor optimized for external lasers delivering continuous wave (CW) light to optical transceivers co-packaged within a system. They are ...

YB Photonics's DVS/DAS integrated optical module highly integrates inside our own proprietary ultra-narrow linewidth laser, pulsed EDFA, Raman amplifier, AOM and other optical components in single ...

The integrated Optical Distribution Unit (iODU) receives downlink RF signals from the integrated BTS Interface Unit (iBIU), converts the RF signals to optical, then sends the signal to the remote optic ...

Web: <https://csc-energia.com.pl>