B&A Technology adds 400GZR card to Optical Transport Platform

As Internet traffic continues to grow exponentially, communication networks must constantly evolve to meet the demand for more data and faster data rates.

In response to the growing demand for higher capacity data streams in the DCI, after a period of system testing, B&A released the OTU400G service card based on the 400G-ZR optical transceiver (DCO) in February. Combined with the WSS-32 service card (Flex-Grid) has end-to-end flexible optical network delivery capability. Provide high volume data transfer solutions for data center operators and service providers.

The launch of the OTU400G Service card improved B&A’s optical transmission system product line. As an enterprise focusing on technology research and development for nearly 20 years, B&A has a variety of mature optical transmission system solutions. We use the product form design of platform + service card, with high integration and high flexibility, only need to replace part of the service card can complete the optical transmission system upgrade, so that the system expansion becomes more convenient.

Based on B&A mature EDFA service card, Raman service card, FEC service card, OLP service card, WDM service card, OTU10G~400G service card and many other service cards, we can quickly customize the best solutions of DWDM optical transmission systems, ultra-long distance optical transmission systems and many other optical transmission applications systems for customers.

B&A’s optical transmission products have been used in the optical transmission systems of hundreds of telecom operators in more than 50 countries and regions worldwide. We have been committed to providing the best service for the global partners, but also hope to be able to establish cooperation with more partners from the world!