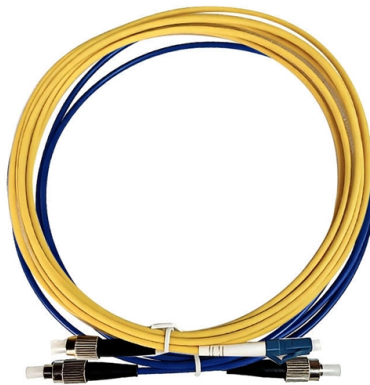


What is the most expensive optical module model



Overview

100G pricing is the most variable: short-reach MMF OEM-compatible modules can be relatively affordable, while single-lambda 100G (DR/FR/DR4) or Coherent 100G DWDM/C long-haul units carry much higher premiums. Understanding Optical transceiver Pricing helps procurement, network planning, and total cost-of-ownership decisions. This article compares typical cost ranges across speeds and transceiver types, explains why prices vary, and gives practical guidance for choosing the right optics for a given. It breaks down the current costs for 400G and 800G modules, provides an objective comparison between OEM and third-party products, and reveals the volume discount tiers that most vendors keep secret. Despite the rapid adoption of 10G. A 400G optical transceiver is defined as a high-speed optical module that supports 400 Gigabit Ethernet (400GbE). It is primarily applied in data center interconnect (DCI), AI clusters, large-scale cloud networks, and telecom backbones. Vendor proliferation, rapid technology advancement, and shifting demand make for an uncertain pricing environment. This paper is designed to help you decipher price trends, evaluate.



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