ETHERNET ACCESS DEVICES



ETHERNET ACCESS DEVICES

UP TO 1 GBPS FIBER



- Up to 1 Gbps
- Dual combo (SFP or UTP) uplink ports
- Customer facing ports: 2x SFP, 4x UTP
- Optional 4G or 5G radio interfaces
- MEF 3.0 CE certified for E-Line, E-LAN, E-Tree, E-Access, E-Transit
- Optional IP license

10 GBPS FIBER







- Up to 10 Gbps
- Dual fiber uplink ports (SFP+)
- Customer facing ports:
 - . Demarcation: 2x 10G SFP+, 2x 1G combo
 - . Aggregation: 2x 10G SFP+, 6x 1G combo, 4x 1G SFP, 4x 1G UTP
- MEF 3.0 CE certified for E-Line, E-LAN, E-Tree, E-Access, E-Transit
- Optional IP license

ABOUT EKINOPS



Ekinops is a leading provider of open, trusted and innovative network connectivity solutions to service providers around the world. Our programmable and highly scalable solutions enable the fast, flexible, and cost-effective deployment of new services for both high-speed, high-capacity optical transport as well as virtualization-enabled managed enterprise services.

Our product portfolio consists of three highly complementary product and service sets: EKINOPS360, OneAccess and Compose.

- EKINOPS360 provides optical transport solutions for metro, regional and long-distance networks with WDM for high-capacity point-to-point, ring, and optical mesh architectures, and OTN for improved bandwidth utilization and efficient multi-service aggregation.
- OneAccess offers a wide choice of physical and virtualized deployment options for Layer 2 and Layer 3 access network functions.
- Compose supports service providers in making their networks software-defined with a variety of software management tools and services, including the scalable SD-WAN Xpress and SixSq Edge-to-Cloud solutions.

As service providers embrace SDN and NFV deployment models, Ekinops enables future-proofed deployment today, enabling operators to seamlessly migrate to an open, virtualized delivery model at a time of their choosing.

A global organization, Ekinops (EKI) - a public company traded on the Euronext Paris exchange operates on four continents.

