





# **EKINOPS360 Chassis**

**Modular Multireach Transport Platform** 

**DATA SHEET** 08 2025

# **KEY FEATURES**& BENEFITS

- · Modular architecture eases scalability
- Any card-any slot approach simplifies network designs
- Supports service modules and photonic modules in the same chassis to reduce footprint requirements
- Line rate agnostic from 1G to 800G—and beyond—prevents system obsolescence
- Modules compatible with all chassis for complete platform interoperability
- Extended Temperature Range (ETR) capability for harsh environments
- 300mm depth meets telco standard
- NEBS and ETSI compliant for central office deployment
- Front-to-back airflow for data center deployment (C700HC)

#### **APPLICATIONS**

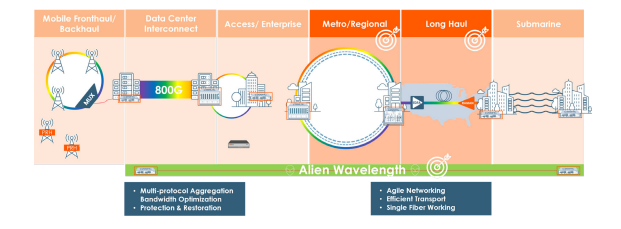
- Long Haul & ULH Transport
- Metro/Regional Transport
- Data Center Interconnection
- Submarine Transport
- · Alien wavelength
- · Single fiber networks
- Extended temperature environments

#### **OVERVIEW**

The Ekinops360 Dynamic Multireach Transport platform is a highly versatile and efficient optical transport system that delivers multirate, multiprotocol and multireach capability in a single chassis. Deployed for over a decade in networks across the globe, the Ekinops360 has been the vehicle enabling the migration first to 10G, then to 100G and 200G and now to 800G. Used by service providers—including wireless providers, cable operators, research and education institutions and enterprises alike, it is deployed in every transport application possible from access to ultra-long haul and even submarine connectivity. It can be deployed in outdoor cabinets or other unconditioned spaces at cell towers or in remote amplifier huts. As a single platform using common hardware, software and management, the Ekinops360 provides a complete end-to-end solution that is simple to deploy, operate and manage.

With its "evergreen" design, it can easily transition between technology eras—10G, 100G, 800G, etc.—and even support multiple eras at the same time providing the most efficient method for accommodating higher line rates and new technologies. With its modular architecture, an Ekinops360 chassis can be configured and reconfigured to match the service profile as needed and opportunity arises. Unlimited by fixed backplane speed, the Ekinops360 platform has enabled service providers to scale from 800 Gbps to over 38 Tbps without having to light another fiber pair or replace a single chassis.

Consisting of four rack mountable chassis types in 7 rack unit (RU) and 2RU form factors each 300mm deep and NEBS and ETSI compliant, the Ekinops360 platform meets the strictest telco operational and safety requirements for deployment in any network. Extended temperature range operation from -40°C to +65°C allows deployment in the harshest conditions (requires ETR-specific modules including transponder, amplifier, management card and fan unit).









# EKINOPS360

# **EKINOPS360 Chassis**

### **Modular Multireach Transport Platform**

### **FEATURES**









## EKINOPS **C700**HC

410W

2000W

Height	7RU (310 mm / 12.2 in)
Width	442 mm / 17.4 in
Depth	269 mm / 10.7 in

12.1 kg / 26.5 lbs

-48 VDC, 110/220 VAC

Power Voltage Power Consumption

Weight

**Slot Count** 

(empty)
Power Consumption

(max. loaded)

Fuse Rating20 ampNEBSYesETSIYesMountingETSI, 19 in / 23 in

Operating Temperature 0°C to +50°C +32°F to +122°F

Management Card PM\_MNGT4-2

exnops **C600**HC

7RU (310 mm / 12.2 in) 442 mm / 17.4 in 269 mm / 10.7 in

11.2 kg / 24.7 lbs

20 -48 VDC 60 W

1000 W

40 amp Yes Yes ETSI, 19 in / 23 in

0°C to +50°C +32°F to +122°F PM\_MNGT4-2 exmors **C200** HC

2RU (87 mm / 3.4 in) 442 mm / 17.4 in 269 mm / 10.7 in (DC version) 442 mm /17.7 in (AC version) 6.1 kg / 13.4 lbs (DC version) 11.8 kg / 26.0 lbs (AC version)

6

-48 VDC or AC option DC: 60 W AC: 72 W

AC: /2 W 500 W

20 amp

Yes

Yes ETSI, 19 in / 23 in 0°C to +50°C +32°F to +122°F

PM\_MNGT4-2

eknors C200HC-ETR

2RU (87 mm / 3.4 in) 442 mm / 17.4 in 269 mm / 10.7 in

6.1 kg / 13.4 lbs

6 -48 VDC 45 W

150 W

5 amp Yes Yes

ETSI, 19 in / 23 in -40°C to +65°C -40°F to +149°F PM\_MNGT4-2-ETR

# ORDERING INFORMATION

#### **EKINOPS CHASSIS**

PRODUCT CODE	DESCRIPTION
C700HC	High Capacity modular chassis 7RU
C600HC	High Capacity modular chassis 7RU
C200HC	High Capacity modular chassis 2RU
PM_MNGT4-2	Management card
C200HC-ETR	High Capacity modular chassis 2RU
	Compatible with Extended Temperature Range
PM_MNGT4-2-ETR	Management card compatible with -48V & Extended Temperature Range
400EEM	Ekinops Craft Interface Software

### **CONTACT**

