

Maven Digital DAS EMEA-APAC

Helix Fiber Interface Unit, SFP+

Data sheet version 1.0



16 x high speed SFP+ interfaces The Helix supports supports 16 links, each with 10 Gbps for connection of Nimbus remotes



- 2 High speed links to Orion headend Supports 2 QSFP+ links for connection to Orion headend and daisy-chaining
- 3

Redundant power supply High uptime with dual, hot-swappable power supply units

Maven Wireless offers cutting-edge, end-to-end digital solutions for global wireless coverage. Our products are future-proof, highly efficient, and cost-effective. We're committed to sustainability and passionate about improving lives by ensuring 100% reliable wireless coverage, anywhere in the world.



Product specification

Helix fiber interface unit, SFP+

MDN00003

General



Mains power	85 – 264 VAC, redundant, hot-swappable supplies optional -72 – -36 VDC, redundant, hot-swappable supplies
Power consumption	180 W fully loaded
Operating temperature	5 to +45 °C
Management	Ethernet 10/100/1000 Micro USB Standard USB accessory connector Summary alarm output (NC/NO)
Digital in/out	2x QSFP+
Digital out to remotes	16 x SFP+

Mechanical

Dimensions (H x W x D)	43 x 436 x 350 mm in standard 19" rack format (1 HU)
Weight	5 kg

Helix variations

The Helix can be provided in a version for SFP28, denoted MDN00001. See separate datasheet.

Note: All parameters are subject to change.