Voyager 2 Slim is a two slot, rugged backplane chassis that holds one Voyager network module per slot or two Voyager m-Series modules per slot in a slimline lightweight format.

Voyager 2 Slim can be ordered in standard depth or full depth configuration, where standard depth houses a Voyager module with no Voyager 1 attached and full depth houses a Voyager module plus Voyager 1 attached.

The modules are powered by any combination of Voyager 1, Voyager Module Battery Bracket (VMBB) or Voyager Module Adapter (KVMA) which are sold separately.

Optional mounts for a HAIPE device or Cradlepoint IBR900 above each slot are also available.
Key Features

- Two slot Voyager chassis with modules housed side-by-side for reduced size and weight. Ideal for rucksack installation or mounting in locations where space is at a premium.
- Space for one Voyager network module or two Voyager m-Series modules per slot.
- Standard depth or full depth options available where the standard depth houses a Voyager module without a Voyager 1 attached and the full depth houses a Voyager module plus Voyager 1 attached.
- Accepts any combination of Voyager 1, VMBB or KVMA power options in the two rear slots. Power is passed through to the Voyager modules.
- Option to attach HAIPE brackets above each module slot, e.g. KG-250X/SecNet, KG-250XS, KG-175 Nano.
- The HAIPE bracket can also be used to attach a Cradlepoint IBR900.
- Flexible mounting options with mounting holes in the sides, top and bottom of the chassis.
- Aluminum construction with milled plastic central support.

Specification

Physical Specifications

- **Standard**: 15.5” W x 7.7” D x 2.3” H (395 mm W x 246 mm D x 58 mm H)
- **Full Depth**: 15.5” W x 9.3” D x 2.3” H (395 mm W x 287 mm D x 58 mm H)
- **Standard**: 2.2 lb (1.0 kg)
- **Full Depth**: 2.5 lb (1.1 kg)

Electrical Specifications

Input power for each module slot is provided by any of:
- Voyager 1 [KLAS-VOY-CHAS1-R8]
- Voyager Module Battery Bracket [KLAS-VOY-MBB]
- Voyager Module Adapter [KLAS-VOY-KVMA]

Construction

- Aluminum construction with milled plastic central support