

VoyagerNANO is a Voyager chassis module that can securely hold up to two KG-175N TACLANE-Nano HAIPE Encryptor devices. Power for the HAIPE devices is provided by one of the many Voyager chassis options available.

VoyagerNano is ideal for multi-enclave environments.

KEY FEATURES

Standard Voyager module form factor compatible with any Voyager chassis

Support for two KG-175N TACLANE-Nano HAIPE Encryptor devices

Can be installed and powered from any Voyager chassis

PT and CT port access on the front of the VoyagerNANO

Ruggedized aluminum construction









RUGGED



PHYSICAL SPECIFICATIONS

7.4" W x 6.3" L x 2" H (188mm x 160mm x 52mm)

ELECTRICAL SPECIFICATIONS

9 - 36 VDC Input range 5W per KG-175N

CONSTRUCTION

Rugged rugged aluminum chassis

OPERATING TEMPERATURE RANGE

-40°F to +140°F (-40°C to +60°C)

STORAGE TEMPERATURE RANGE

-40°F to +185°F (-40°C to +85°C)

COMPLIANCE

Designed to:

- MIL-STD-810G
- RoHS
- REACH







Front View

Rear View



EMEA

Wilas
4th Floor, One Kilmainham Square,
Inchicore Road, Kilmainham, Dublin 8,
Ireland, DO8 ETIW.

+353 1 6624270

US

Klas Government
 450 Springpark Place, Suite 1200
 Herndon, VA 20170

+1 571-375-2500