Overview

The TACLANE®-Nano (KG-175N) Adapter Module (for KG-175D) is a ruggedized enclosure that is used with the TACLANE-Nano (KG-175N) encryptor to provide an exact form/fit replacement for the TACLANE-Micro (KG-175D). It also provides the exact same power and network interfaces as the KG-175D, eliminating the need for any rewiring or changes to existing mounting, shelving or enclosure configurations currently deployed. This configuration enables users to seamlessly upgrade their TACLANE encryption solution to the latest in features and security in the most cost effective way - saving significant labor, training and financial resources.

In addition, this adapter module expands the usability of the TACLANE-Nano by adding interface options and power capabilities to support a wider range of applications.

Features at a Glance

- Form factor equal to TACLANE-Micro (KG-175D):
  - Size
  - Ruggedization (MIL-STD)
  - Power and Network Interfaces
- Hosts single TACLANE-Nano for TACLANE-Micro Replacement (Also supports TACLANE-C175N for TACLANE-C100 Replacement)
- Aligns rear panel interfaces
- Designed to mount in existing TACLANE Shelves/Enclosures
- Supports Copper and Fiber Interfaces

Direct Replacement Option for TACLANE-Micro (KG-175D)
Same Form/Fit and Power Supply as TACLANE-Micro (KG-175D)
Quick Connect/Disconnect Feature on Mounting Bracket
Supports Any Combination of Optical or Copper PT/CT Interfaces
Protected Cable Connections for Environmental Specifications

The TACLANE-Nano Adapter Module enables easy, cost effective replacement for rack mounted or enclosed TACLANE-Micro (KG-175D) encryptors.

The TACLANE-Nano Adapter Module provides the necessary cabling and conversion to support TACLANE-Micro (KG-175D) power and network interfaces.
TACLANE®-Nano (KG-175N) Adapter Module

Technical Specifications

- Compact Size
  - 1U (EIA Standard)
  - 1.6”H x 5.5”W x 10.85”D
  - Up to 3 units mounted side-by-side in 19” rack
  - Weight: <3.45 lbs (without KG-175N inserted); < 3.95 lbs (with KG-175N inserted)

- Power
  - Can be used with TACLANE-Micro Power Supply (P/N: 28-2750283-1) (sold separately)
  - Powers the TACLANE-Nano (KG-175N)
  - 17W

- Interfaces
  - Cipher-Text (CT) and Plain-Text (PT)
  - 10/100 Base-T electrical, RJ-45 connector
  - 100 FX, 1300nm Optical short reach (Multimode Only)
  - Standard DS-101 Key Fill Port (via TACLANE-Nano (KG-175N) front panel)
  - Key Fill Bus Capability
  - Primary Power 12VDC
  - Remote zeroize input

- Environmental
  - Designed to the following MIL-STD Specifications:
    - Operating Temperature: -40°C to 60°C (-40°F to 140°F)
    - Storage Temperature: -40°C to 71°C (-40°F to 160°F)
    - Humidity: 95% non-condensing
    - MIL-STD 810 (Sand/Dust, Rain, Altitude, Shock, Vibration)
    - MIL-STD 167-1 (Vibration)
    - MIL-STD 901D (Navy Hammer Shock)
    - MIL-STD 461E (Electromagnetic Compatibility)

- Tempest
  - In accordance with NSTISSAM TEMPEST/1-92 Level 1

- Altitude
  - Storage: Sea level up to 60,000 ft
  - Operating: Sea level up to 50,000 ft


TACLANE-Micro (KG-175D) Front Panel

TACLANE-Micro (KG-175D) Back Panel

TACLANE-Nano (KG-175N) Adapter Module (for KG-175D)

The back panel of the TACLANE-Nano Adapter Module mirrors the back panel of the TACLANE-Micro (KG-175D) for easy crypto replacement

GENERAL DYNAMICS
Mission Systems

gdmissionsystems.com/TACLANE  •  infosec@gd-ms.com
Phone: 781-410-9400  •  Toll-free: 888-Type1-4-U (888-897-3148)

©2021 General Dynamics. All rights reserved. TACLANE and GEM are trademarks of General Dynamics. HAPE is a registered trademark of the National Security Agency. All other product and service names are the property of their respective owners. © Reg. U.S. Pat. & Tm. Off. General Dynamics reserves the right to make changes in its products and specifications at anytime and without notice. The Type 1 encryption provided by the TACLANE is part of the Department of Defense, Defense in Depth strategy. Type 1 encryption is only one portion of the overall defense in depth. A comprehensive network Information Assurance strategy involving Defense in Depth is required to ensure secure and reliable protection for sensitive and classified information.