

## **Expeditionary Transportable Network Hub**

**DKET 3400** 

To continually support changing mission profiles and areas of operation, deployed military units need flexible access to military and commercial satellite networks. Additionally, these units need equipment with the ability to rapidly deploy in order to support both long- and short-term operations. DataPath's DKET tritransportable band expeditionary network delivers operational flexibility. capacity. connectivity and control required to ensure mission success anywhere in the world.

Deploying in less than four hours, DataPath's DKET 3400 series provides a secure, reliable, expeditionary network hub in the form of a single-skid earth terminal. Because of this form factor, the system is easily transportable by any Palletized Load System (PLS). With more than 100 units installed throughout Europe and the Middle East, military users have relied on DataPath's DKETs for more than a decade.

## **KEY FEATURES**

- Modular multi-band capability (X, Ku, Ka)
- Swap bands in under 90 minutes
- WGS Ka- and X-band certified
- Single 20 ft. (6 M) ISO 1C skid configuration
- Designed using COTS equipment

## **KEY BENEFITS**

- Flexibility to leverage available satellite assets
- Interchangeable between military and commercial networks
- Easy transport over air, land or sea with military aircraft and vehicles
- Field-proven, reliable communications

## **Specifications**

TECHNICAL SPECIFICATIONS			
Antenna Size	4.0/4.2m Carbon Fiber		
Certifications	WGS, MIL-STD-810G		
Compliance	FCC, Eutelsat, Intelsat		
Configuration	Integrated 20ft ISO 1C Single Skid		
Frequency Bands	Military X, Ku, Military Ka		
M&C	MaxView® Enterprise™		
Modems	4RU Customer Spec., Expandable		
Power	On-board 10KVA TQG Generator/ Shore 220-240 VAC, 50 Hz or 60 Hz (ATS)		
Rack Space	27 / 54 RU		
Temperature	Operating: -31 deg C to 50 deg C		
	Storage: -46 deg C to 71 deg C		
Weight	< 5.3 metric tons (11,684 lbs)		

RADIO FREQUENCY (RF)			
RF Parameter	X-Band (Single/Multi Carrier)	Ku-Band	Ka-Band
Downlink Frequency (GHz)	7.25 - 7.75	10.95 - 12.75	20.2 - 21.2
Uplink Frequency (GHz)	7.9 - 8.4	13.75 - 14.50	30.0 - 31.0
Number of Feed Ports	2/4	2/4	2/4
Polarization	Circular	Linear	Circular
EIRP (dBW) Linear	71.6	77.0	79.0
G/T (dB/K) @10deg Elevation	26.7	31.1	31.9



Specifications subject to change without notice.

vGAC1 2018 | ©2018 DataPath. All rights reserved.

