

## **DKET 3421\***

Based on field-proven DKET architecture that commercial and military users have relied on for over two decades, the DataPath DKET 3421 delivers the operational flexibility, capacity, connectivity and control required to ensure success anywhere in the world.

Deploying in less than three hours, the DKET 3421 provides a network hub in the form of a single-skid, easily transportable earth terminal.

## **KEY FEATURES**

- 4.2M terminal
- X, Ku and Ka-Band operation (multi-carrier)
- Fiber optic IFL (remote modem operation)
- Scalable modem architecture (up to 32 modems)
- Universal power, 1 or 3 phase, 50/60 Hz
- Operational temperature up to +55 deg C
- <5,000 lbs (2,268 kg)</li>

## **KEY BENEFITS**

- Flexibility to leverage available satellite assets
- Interchangeable between military and commercial networks
- Easy transport over air, land or sea via a variety of aircraft and vehicles
- Field-proven, reliable communications
- No civil works required





DataPath's family of custom satellite communications systems are supported by our end-to-end 24/7 support services and powerful MaxView® software for network automation and control. These rugged, field proven systems are designed for sustained and reliable operation and superior performance - anytime, anywhere.

## **SPECIFICATIONS**

TECHNICAL SPECIFICATIONS				
Antenna Size	4.2m Carbon Fiber			
Certifications	WGS, XTAR, Inmarsat GX (pending)			
Compliance	FCC, Eutelsat, Intelsat			
Configuration	463L compatible pallet			
Frequency Bands	X, Ku, Commercial/Military Ka			
M&C	MaxView® Enterprise™			
Modems	Up to 32 per polarization			
Temperature	Operating: -30 deg C to 55 deg C Storage: -40 deg C to 71 deg C			
Wind Performance	X, Ku: 50 MPH gusting to 65 MPH Ka: 30 MPH gusting to 45 MPH			
Weight	<5,000 lbs. (2,268 kg)			
Power	1 Phase 120-240 VAC	50/60 Hz		
	3 Phase 208-415 VAC			

RADIO FREQUENCY (RF)				
RF Parameter	X-Band (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	29.0 - 31.0	
Number of Feed Ports	4	4	4	
Polarization	Circular	Linear	Circular	
EIRP (dBW) Linear	72.7	75.3	78.2	
G/T (dB/K) @10deg Elevation	28	31	32.5	



sales@datapath.com datapath.com