

# PICO SLING BLADE KA



#### **KEY FEATURES:**

> Durable Desig

> Maintenance-Free Operation

> Versatile Compatibility

> Power Optimized

Enabling VoIP

>

Communication Enhancement

# Pico

Weight

< 4 kg (8.2 lb.)

System Size (W/H/L)

26.3 x 6.5 x 31.5 cm

Max G/T Max EIRP 2 dB / K 31 dBw

Power Consumption

Rx 65 Watts. Full Power 100 Watt

# WHY PICO SLING BLADE?

The Pico Sling Blade KA, the most compact and lightweight in the ESA Blade family, excels in extreme conditions. Its robust design ensures durability and reliability, making it ideal for demanding environments for low bitrate operations.

### FOR WHOM?

**Beyond Visual Line of Sight (BVLOS) Communications:** Facilitates advanced communication capabilities.

**Real-Time Control and Navigation:** Enables immediate control of aircraft and precision navigation.

**Health Monitoring and Live Video:** Offers real-time health monitoring and access to near-live video and imagery.

**Dynamic Rerouting:** Adapts to changing conditions with dynamic aircraft rerouting capabilities.

# RF

Tx Frequency 27.5 - 29.95 GHz 28.95 - 31 GHz

Rx Frequency 17.7 - 20.0 GHz 19.2 - 21.2 GHz

Polarization LHCP or RHCP (elect. Switchable)

#### **SYSTEM**

Azimuth Fully Electronic 360°

Elevation Beam steering range 10° to 90°

Control Technique Combined IMU/RSSI/GPS

Control Technique Combined IMU/RSSI/GPS
Initial Acquisition Time <60 sec

Re-Acquisition time <100ms

Management Ethernet

Power Input 18 – 50 [V] DC

Interfaces RS232, Ethernet

**GET S>T** Ltd Eli Horovitz 27 Rehovot, 7608803 +972-76-530-0700 GET S>T North America Inc. 1750 Tysons Boulevard Suite 1500 Mclean, VA 22102 +1-571-501-5150

info@getsat.com info@getsat.com