KSST-01STAR TRACKÉR DATASHEET

KSST-01 is a compact size, fully autonomous star tracker, ideal for CubeSat and NanoSat missions. It is designed with minimized dimensions, mass and power consumption while maintaining high accuracy.

#### **SPACE PROVEN**

- Internal accelerometer
- Compact size
- Ability to take images on-the-fly
- Dark current calibration
- Unique internal cooling system to increase sensor accuracy

## **Performance**

Accuracy  Pointing < 5 arcsec @ 3\sigma Rolling < 60 arcsec @ 3\sigma Thermo-elastic error < 0.1 arcsec/°C FOV spatial error < 0.78 arcsec @ 3\sigma Pixel spatial error < 2.5 arcsec @ 3\sigma Temporal NEA < 0.8 arcsec/ vHz @ 3\sigma  Acquisition time  < 2 seconds, at 5° / sec up to 10 mins  Update rate  10 Hz  Maximum slew rate  5° / sec  The angular width of the FOV  22° (± 11 arc degree)  Sun exclusion angle  30°  Earth limb exclusion angle  25°  Volume of stellar catalogue  1800 stars up to 5.5m. Total number of stars in catalogue is about 5000	i ci ioi illance	
Update rate 10 Hz  Maximum slew rate 5° / sec  The angular width of the FOV 22° (± 11 arc degree)  Sun exclusion angle 30°  Earth limb exclusion angle 25°  Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	Accuracy	Rolling < 60 arcsec @ 30 Thermo-elastic error <0.1 arcsec/°C FOV spatial error <0.78 arcsec @ 30 Pixel spatial error <2.5 arcsec @ 30
Maximum slew rate 5° / sec  The angular width of the FOV 22° (± 11 arc degree)  Sun exclusion angle 30°  Earth limb exclusion angle 25°  Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	Acquisition time	<2 seconds, at 5° / sec up to 10 mins
The angular width of the FOV 22° (± 11 arc degree)  Sun exclusion angle 30°  Earth limb exclusion angle 25°  Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	Update rate	10 Hz
Sun exclusion angle 30°  Earth limb exclusion angle 25°  Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	Maximum slew rate	5°/sec
Earth limb exclusion angle 25°  Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	The angular width of the FOV	22° (± 11 arc degree)
Volume of stellar catalogue 1800 stars up to 5.5m. Total number of	Sun exclusion angle	30°
· ·	Earth limb exclusion angle	25°
	Volume of stellar catalogue	·

# Mechanical

Dimensions with baffle	56 x 60 x 92.8 mm
Weight	175 g (without cable, MLI and protective covers)

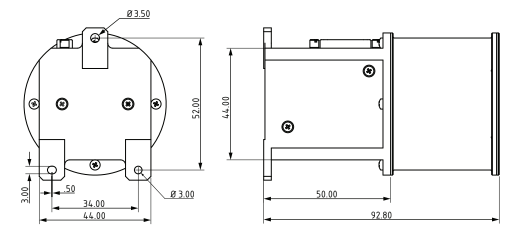
## **Electrical**

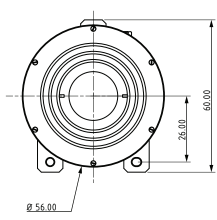
Power consumption	regular mode 0.3 W / thermoelectric cooler on / calibration mode 0.8 W
Operational voltage	5V (optional 12V or 3.3V)
Connector type	Micro D-sub DB-25
Data interface	RS-485 (optional UART, CAN)

Optic system	
Aperture	18.6 mm
Focal length	20.44 mm
CMOS geometry	1024 x 1280 pixels
Pixel size	5.3 μm×5.3 μm
Working range of wevelengths	400~900 nm

#### **Environment**

Operating temperature	-30 °C ~ +65 °C
Storage temperature	-40°C~+85°C
Mechanical loads	Random 30 gRMS, Shocks 2350 gSRS in all directions
Life time	up to 7 years on LEO





\*Units: Metric mm

