QUOTE

DATE

11th April 2025

SGE UAV Solution Pvt. Ltd. Sector 4, Plot 28, Dwarka New Delhi 110078, India +91 88511 63142

www.sgedrones.com ankit.sharma@sgedrones.com

Headquarters -

4 Mount Park Road, London, UK W5 2RP <u>www.sgedrones.com</u>



Based on the discussions held yesterday with 17 Guards, SGE Limited will deliver the following package -

RANGE	RPAS MODEL	CAMERA	BATTERY	ENDURANCE / FLIGHT TIME	TAKE-OFF WEIGHT	MAX ALTITUDE
INR 1,99,000 PACKAGE*	PARROT ANAFI DUAL THERMAL COMBO	21 MP 4K	3500 MAH	26 MINS	386gms	4500 M

^{*}Excluding 18% GST

PRODUCT IMAGES -





SGE Limited IS THE PREFERRED DISTRIBUTOR FOR THE ABOVE PRODUCT. GST NUMBER 19AAHCR7370L1ZP FOR DTL. SGE LIMITED IN INCORPORATED IN THE UNITED KINGDOM AND IS JOINT VENTURE PARTNERED WITH DTL TO CONDUCT ITS INDIA BUSINESS

PAYMENT TERMS - CASH ON DELIVERY

DELIVERY DEADLINE – IS DEPENDENT ON WHEN THE AIR ROUTE WITH DUBAL ARE OPENED FOR OPERATION..

INCLUDED – DOOR STEP DELIVERY, REMOTE TECHNICAL SUPPORT, ANNUAL MAINTAINENCE CONTRACT & 1 YEAR WARRANTY ADDITIONAL SERVICES AT EXTRA COST – INSURANCE THROUGH ICICI LOMBARD, ONSITE TECHNICAL SUPPORT, TRAINING, REPAIRS



Specifications for Parrot Anafi Dual Thermal

Aircraft

Max Service Ceiling Above Sea Level

4.5 km

Satellite Systems

GPS & GLONASS

• Weight

Weight: 315 g (without battery)

Flight Time

26 min

Max Ascent Speed

4 m/s

• Max Speed

54 kmh (34 mph)

• Operating Temperature

-10 to 40°C

Wind Resistance

50 kph (31 mph)

Dimensions

Size folded: 21.8 x 6.9 x 6.4 cm

Size unfolded: 31.5 x 24.1 x 6.4 cm

Remote Controller

Battery Capacity

2500 mAh 3.6 V

Supported Mobile Device Size

screen size up to 10 inch

• Transmission Distance

2 km (1.25 mi) in the EU/UK 4 km (2.5 mi) in US

• Video Transmission

HD 720p

Weight

386 g

Operating Frequency

2.4 - 5.8 GHz

• Transmission System

Wi-Fi 802.11a/b/g/n

• Running Time

2h30 (Android) / 5h30 (iOS)

Ports

USB-C (Charge), USB-A (Connection)

Size

folded: 9.4 x 15.2 x 7.1 cm

Unfolded: 15.2 x 15.2 x 11.7 cm

Battery

Capacity

2700 mAh

Max Charging Power

24 W

Type

High Density Lipo (2 cells)

Voltage

7.6 V

Weight

125 g

• Battery Life

26 min

Charging Port:

USB-C

• Thermal Camera

Field of Vision (horizontal)

57°

• Photo format

JPEG

• Sensitivity

<50 mK (0.050°C)

• Video format

MP4 (H264)

Sensor

Sensor

FLIR LEPTON 3.5 microbolometer (radiometric)

- Resolution
 - 160 x 120
- Pixel Pitch
 - 12µm
- Spectral Band
 - 8 14µm
- Photo Resolution
 - 3264 x 2448 (4/3)
- Photo Modes
 - Single / Time-lapse / GPS Lapse
- Scene Range (High Gain)
 - -10° to +140°C
- Scene Range (Low Gain)
 - -10° to +400°C
- Video Resolution
 - 1440 x 1080 at 9fps
- Precision
 - ±5% max (High-gain) or ±10% max (Low-gain)

Camera

- Image Stabilisation
 - 3-axis hybrid Mechanical
 - 2-axis Roll / Tilt angles
- Electronic (EIS)
 - 3-axis Roll/Pan/Tilt angles
- Photo Formats
 - JPEG, DNG (RAW)
- Photo Resolutions
 - Wide: 21MP (5344 x 4016) / 4:3 / 84° FOV Rectilinear: 16MP (4608x3456) / 4:3 / 75.5° FOV
- Video Formats
 - MP4 (H264)
- Video Resolution
 - 4K Cinema (4096 x 2160 24 fps)
 - 4K UHD (3840x2160 24/25/30 fps)
 - FHD (1920 x 1080 24 / 25 / 30 / 48 / 50 / 60 fps)
 - HD (1280 x 720 48/50/60 fps)

```
Zoom
       Lossless
       up to x2.8 (FHD), up to x1.9 (2.7K),
       up to x1.4 (4K UHD)
       Standard: up to x3 (all resolutions)
       Sensor
       1/2.4" CMOS
       Aperture
       f/2.4
       Shutter Speed:
       electronic shutter 1 to 1/10000s
       ISO range
       100-3200
       Focal Length
       (35 mm format equivalent): 23-69 mm (photo), 26-78 mm (video)
       Max Bitrate Of Video Storage
       100 Mbps
       FOV (Field Of View)
       69° (horizontal)
Gimbal
       Controllable Range
       90° to +90° (180° total)
Charger
       Dimensions
       9.4 x 2.8 x 6.1 cm
       Input
       AC 100-240V, 50/60Hz, 1.5A (Max)
       Output
       4 USB: DC 5V/6.8A (each 2.4A Max) 1 USB Quick Charge 3.0: 1 x DC 3.6V-6.5V/3A, 6.5V-9V/2A, 9V-12V/1.5A
       Type
       4-port USB Charger
       Weight
       198 g
       Power
       52 W (Max)
```



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that SGE UAV SOLUTIONS PRIVATE LIMITED is incorporated on this Thirteenth day of April Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U72900DL2021PTC379956.

The Permanent Account Number (PAN) of the company is ABFCS8960A

The Tax Deduction and Collection Account Number (TAN) of the company is DELS88199G

Given under my hand at Manesar this Thirteenth day of April Two thousand twenty-one .



Digital Signature Certificate
SHIVARAJ C RANJERI
ASST. REGISTRAR OF COMPANIES
For and on behalf of the Jurisdictional Registrar of Companies
Registrar of Companies
Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

SGE UAV SOLUTIONS PRIVATE LIMITED Flat No. B-802, PLOT NO,28, PARIJAT APARTMENT, DWARKA SECTOR-4,, DELHI, New Delhi, Delhi, India, 110075



* as issued by the Income Tax Department