

DA62 MPP SURVEYSTRA

High Geo Accuracy meets Operational Economy









CABIN Large format camera

20-INCH HATCH Stabilization mount UNIVERSAL NOSE Airborne laser scanner FLIGHT GUIDANCE Flight management system

multi sensor capability • 100-hour maintenance interval • significantly reduced drag concept low operating costs • piston powered & jet-fueled • missions up to 8 hours • "FAILSAFE" carbon fiber airframe single lever engine control (EECU) • Garmin ESP (Electronic Stability & Protection)







DA62 MPP SURVEYSTAR

Configuration for Geo Survey and Mapping

- Garmin GCU 476 Keypad
- Garmin Flight Stream 510
- Garmin GTX345R ADS-B in / out XPDR
- GWX70 Weather Radar
- WX 500 Stormscope
- Avidyne TAS 605 Traffic Advisory System
- Honeywell KN 63 Remote DME
- Garmin GSR 56 Satellite Communication System
- Air conditioning / RACC system
- TKS anti-icing system
- Digital standby attitude module (MD-302 SAM)

FLIGHT MANAGEMENT & **GEO-ENCODING SOLUTION IGI**

- Pilot & operator screen with different views of surveying area
- Personalized Display Information
- Support for digital camera systems, LiDAR systems, SAR etc.
- Direct Georeferencing for
- all sensors, IMU export free

LARGE ELEVATOR TIPS

To increase yaw stability for precision flights

AIRBORNE LASER SCANNER SYSTEM RIEGL VO-780 II

- High operating altitude up to 18,500 ft (5,600 m)
- High laser pulse repetition rate up to 2 MHz
- Multiple Turn Around (MTA) up to 35 pulses simultaneously
- Wide scan field of view up to 60°
- Full waveform analysis
- High ranging accuracy 20 mm



BREAKING NEWS **VELIGHT ENDURANCE RECORD BY** GEOFLY PILOT THOR HÅKON SJURSEN

Equipped in the multi-sensor setup, an endurance of 7:17 hours was achieved with fuel remaining for almost two more hours, resulting in a max total endurance of 8:20 hours + 0:45 hours of reserve.



LARGE FORMAT CAMERA **VEXCEL ULTRACAM OSPREY 4.1**

- Collects photogrammetry-grade nadir and oblique images simultaneously
- 1.1 Gigapixels every 0.7 seconds
- Fly at sun angles of up to 35-40°
- Multi-directional motion compensation
- 20,544 pixels across track
- Color image size: 12.840 x 8.760 pixels

GYRO STABILIZATION MOUNT SOMAG GSM 4000

- Drastic movement reduction of the airborne sensor
- Hydraulic gimbal system
- Pitch / Roll stabilization angle up to 8.8
- Yaw stabilization angle up to 25°



AUSTRO ENGINE AE330

- In-house designed turbo diesel engines
- 180 hp per engine
- Fuel grades: Jet-A1, Jet-A, TS-
- JP-8, RT, No. 3 Jet
- Ultra low fuel consumption
- 100-hour maintenance interval
- Safe design MTBF: >110,000 h
- TBR: 1,800 h

GARMIN G1000 NXi

- Fully integrated glass cockpit / flight management system
- Synthetic Vision Technology
- GFC 700 Autopilot, incl. YD, IAS, LNAV / VNAV, FD



Со

Со

Со

DA62 MPP SURVEYSTAR FACTS



0.	0.10 m/ 00 m2 m		
Minimum Operation Speed	76 KIAS	140 km/h	
Maximum Cruise Speed (14,000 ft, MCP)	192 KTAS	356 km/h	
Fuel tank capacity	86 USGal	326	
Certified Service Ceiling	20,000 ft	6,096 m	
Take-Off Distance (50 ft obstacle / ISA MSL)	2,897 ft	833 m	
Landing Distance (50 ft obstacle / ISA MSL)	2,556ft	779 m	
Mass & Balance			
Maximum Take-Off Mass (restricted overweight operation)	5,071 lbs	2,300 kg	
Empty Mass	3,803 lbs	1,725 kg	
Payload for Crew and Fuel	1,268 lbs	575 kg	



MASS & BALANCE

Payload examples (RACC not installed)

nfig #1	 Riegl VQ-780 II IGI DigiCAM-100 IGI CCNS-5 FMS 	 Crew 2x85 kg Fuel 86 USgal Hatch installation
nfig #2	 Vexcel UC Eagle Somag GSM 4000 IGI CCNS-5 FMS 	 Crew 2x85 kg Fuel 86 USgal Hatch installation
nfig #3	 Riegl VQ-780 II Vexcel UC Osprey Somag GSM 4000 IGI CCNS-5 FMS 	 Crew 2x85 kg Fuel 82 USgal Hatch & Nose installation

DA62 MPP SURVEYSTAR Configuration for Geo Survey and Mapping

SENSOR & MOUNT COMBINATIONS				
Manufacturer	Sensor	Mount		
Leica	DMC III	Leica PAV 100		
Leica	ADS100	Leica PAV 100		
Leica	ADS120	Leica PAV 100		
Leica	RCD30	Leica PAV 80		
Leica	City Mapper II	Leica PAV 100HP		
Leica	Terrain Mapper	Leica PAV 100		
PhaseOne	PAS880	Somag GSM 4000		
Riegl	VQ-1560 I	Somag GSM 4000		
Riegl	VQ-780 II	shock - mounted		
Riegl	VQ-880ii	Somag GSM 4000		
Specim	Aisa FENIX	Somag GSM 4000		
Vexcel	Eagle	Somag GSM 4000		
Vexcel	Falcon	Somag GSM 4000		
Vexcel	Condor	Somag GSM 4000		
Vexcel	Osprey	Somag GSM 4000		
Vexcel	UCO 4.1	Somag GSM 4000		

These combinations are just examples. Other combinations available on request. Some combinations require angular restrictions in the stabilization range.

MISSION PROFILE EXAMPLES

Conditions: • distance home base - area of interest: 50 NM / 93 km • transition flight in operating altitude MSL • no turns between flight lines included • 30 minutes final reserve • full fuel 86 USgal • 2-man crew

Examples	High Resolution	Standard Resolution	Large Areas
Applications	City & architecture model- ing, power lines & corridor mapping, precision monitor- ing programs	Cadastral, agricultural & forestry mapping. Small & medium area content programs	Wide-area mapping and content programs. Remote area data spatial data col- lection
Operation Speed (KTAS \triangleq GS)	117 KTAS / 60 m/s	146 KTAS / 75 m/s	162 KTAS / 83 m/s
Altitude MSL	2,000 ft / 610 m	8,000 ft / 2,438 m	10,000 ft / 3,048 m
Representative GSD	2.5 to 4.5 cm	4.5 to 7.5 cm	7.5 to 12.5 cm
Representative Point density	20 pts/m ² and higher	10 to 20 pts/m ²	1 to 10 pts/m ²
Fuel Flow (USGal/h)	9.0 @ 45% power	11.8 @ 60% power	14.8 @ 75% power
Total Flight Time	8.8 h	7.0 h	5.7 h
Survey Time Available	8.1 h	6.2 h	5.0 h
Possible Line Length per Flight	1,760 km / 950 NM	1,681 km / 908 NM	1,488 km / 803 NM



DIAMOND AIRCRAFT INDUSTRIES GMBH

N. A. Otto-Strasse 5, 2700 Wiener Neustadt, Austria Phone: +43 2622 26700, sales-austria@diamondaircraft.com





www.facebook.com/diamondaircraftind 👩 www.instagram.com/diamondaircraftind www.youtube.com/diamondaircraftmedia Tube



All specifications, weights, representations, colors, equipment, use of materials and model references provided herein are for purely illustrative purposes and legally non-binding, subject to alterations and not warranted or guaranteed to be true or accurate. Actual useful load will vary depending on options installed on the aircraft. Any and all information given in this brochure cannot exempt the person operating the aircraft to use actual data for flight planning. The aircraft and / or product, and the chosen optional equipment (if any) shall meet exclusively the characteristics and specifications as defined and agreed in the written agreement with Diamond Aircraft Group. Referenced Diamond Aircraft trademarks are owned by Diamond Aircraft Industries GmbH or its subsidiaries. All other brands, product names,

company names, trademarks and service marks are the properties of their respective owners. All rights reserved. ©2021, Diamond Aircraft Industries GmbH. For additional information on Diamond Aircraft and its products please visit **www.diamondaircraft.com**. 11/2021 S 30642