Trimble ZX5 Multirotor Unmanned Aircraft System

Key Features

Outstanding flight stability and performance even in strong winds

Includes a **16 MP camera** system and flight planning software

Resolution down to 1mm ground sample distance

Light, compact, foldable carbon design

Up to **20 minute mission duration** and 2 km range

Easy data processing in Trimble Business Center Photogrammetry Module or Trimble UASMaster

EVERYTHING YOU NEED TO CAPTURE RELIABLE AERIAL DATA

Tested and proven, the Trimble® ZX5 Multirotor is built to execute tough, everyday jobs quickly, even in tight spaces. It requires no launcher, is easy to assemble and includes everything you need to capture high quality georeferenced photos for applications such as aerial mapping and inspections.

Optionally, the system can be equipped to capture live video imagery for inspection applications such as civil infrastructure, utilities, and oil and gas pipelines.You'll also find it offers simple field-to-office workflows, and integrates easily with other Trimble technology.

It Goes to Work Fast so You Get in and Out Quickly

The Trimble ZX5 sets up in minutes and comes equipped with an industry leading flight control system for unprecedented performance and precision. Its vertical takeoff and landing capability allows users to work in tight places and obstructed environments where fixed wing solutions are less suitable. And you can count on it to stay on the job, flight after flight, thanks to its proven and reliable design, rugged, durable chassis made from light, fractureresistant carbon and the highest quality components available.

Precise Data and Fast Processing

The Trimble ZX5 Multirotor includes a 16 MP Olympus camera, allowing users to capture high quality aerial imagery and achieve ground sample distances (GSD) down to 1 mm for superior image quality.

Import your data into Trimble Business Center Photogrammetry Module office software to create detailed orthophotos, digital elevation models, point clouds, volume calculation, 3D models and more without requiring specialized photogrammetry knowledge or experience. Or utilize the state-of-the-art Trimble Inpho® UASMaster module for advanced photogrammetric processing.

The Trimble ZX5 is another accurate, reliable tool in Trimble's family of UAS solutions. Fast to set up and easy to operate, the Trimble ZX5 allows you to quickly collect data in the field so you can generate the dynamic deliverables required for today's jobs.





Trimble ZX5 Multirotor Unmanned Aircraft System

HARDWARE

Type
Number of rotors
Maximum takeoff mass
Payload capability 2.3 kg
Dimensions
Material Carbon frame structure
Propulsion Electric pusher propeller; 6 brushless motors
Battery
Camera
Controller PC or tablet running Microsoft [®] Windows [®] XP
operating system or later (Windows 7 or later recommended)
Display Capable of at least XGA (1024x768)

and at least one USB port

SOFTWARE

- Mission planning with option for multiple flights
- Automated pre-flight checks
- Automatic takeoff, flight and landing
- Autonomous camera triggering
- Automated fail-safe routines
- User controlled fail-safe commands
- Automated data consistency checks
- Export to Trimble Business Center and a generic format for image processing

OPERATION

Endurance
Maximum ceiling 3,000 m AMSL
Pre-flight system setup time 5 minutes
Launch and recoveryVertical takeoff and landing
Weather limit
Control frequency2.4 GHz
Video frequency
Communication and control range Up to 2 km
Live video stream resolution
Recordable video resolution

ACQUISITION PERFORMANCE

Resolution (GSD)	1.0 mm to 19.5 cm, depending on
he	ight above ground level (AGL) and lens
Flight AGL range	5 m to 750 m

© 2015, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo and Inpho are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022516-199 (09/15)



Specifications subject to change without notice.

NORTH AMERICA Trimble Navigation Limited 10368 Westmoor Dr Westminster CO 80021 USA

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY

ASIA-PACIFIC

Trimble Navigation Singapore Pty Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 SINGAPORE

