

Effortless flight control for every operation.



Reliable, easy to use ground control hub for safety operations, response, and operational awareness.

MissionHub simplifies drone operations with intuitive control and dependable performance, combining all weather reliability, configurable open architecture design, and sovereign manufacture to support safe operation, rapid response, and clear situational awareness.



Specification	Description	Specification	Description
Compute	2.4GHz quad-core ARM Cortex-A76 processor with 4Kp60 decoding support H264, H265 HVEC. Can be configured with additional ML compute in M.2 expansion.	Onboard Connectivity	HDMI Out (external), USB 3.0 (external), USB3.0 (internal), M.2 E-Key (includes PCI-E, USB2.0, UART, GPIO, power <10W)
Memory	4GB, 8GB, 16GB	Joysticks	2-axis Hall Effect High Accuracy Joysticks on Front Panel and 1-axis Hall Effect High Accuracy Gimbal Controls
Radios	Default to Microhard pMMDL2450 with GPS Module	Size	272mm L x 148mm H x 57mm D
Battery	21.6V at 3,000 mAh (64.8Wh)	Buttons	8 Fully Customizable Buttons
Charge Time	<30 minutes with 240W USB-C PD	Ethernet	Optional Fitment
Configurable Radio Compatibility	All* (via M.2 Interface), Microhard, Doodlelabs, Codan, Custom (<10W)	GPS	Yes
Charging	USB-C PD 3.1 adapters up to 240W	ATAK Compatibility	Yes
Accessories	Sunshade, Neck Strap, Fast 140/240W Chargers, Hard Shell Case, Alternative Radio Options.	Weight	584 grams
Screen Size	8" 1280x800 High Brightness Display with Automatic Brightness adjustment	OS	Linux and Android 15*

*Coming in future version.

Identity Secured.

Grabba products are manufactured in Queensland, Australia, adhering to globally recognised certifications and standards. Our facility draws on 70 years of expertise in complex manufacturing to deliver proven capability for mission-critical operations.

sales@grabba.com

www.grabba.com

Grabba Worldwide Offices

Brisbane, Australia (Head Office)

Washington, DC, USA

Dubai, UAE

Scan to visit our website

