

Cybersecure and Robust End-to-End Solutions for Drones and Robotics



## The 10" Maxi Controller Pro

The 10" Maxi Controller Pro is a ruggedized controller that supports uncrewed mission-critical operations in both enterprise and governmental domains. Engineered to the most stringent standards, this tactical mobile controller is tailor-made for targeted applications that operate in challenging conditions with intricate requirements.

With the integration of Mobilicom's cutting-edge communication products, the 10" Maxi Controller Pro is fortified with ICE, our cybersecurity protection software. Also, with Mobilicom's cutting-edge communications products, this controller can facilitate real-time HD video and broadband data transmission, allowing multiple users to view and engage simultaneously

\*See SkyHopper and MCU product lines for full specs.

## **Key Features:**

- Built to enable uncrewed mission-critical operations
- All-in-one unified controller
- Customizable features: safety cards, joysticks, buttons, sliders, switches & toggles
- Integrated Mobilicom's communications products (optional)
- Connect with third-party communication units (optional)



## **Product Features:**

- All-in-One
  - o 10" Panasonic Toughpad
  - o Integrated Mobilicom radio and modem
  - o Battery & external powerinput
  - o Quad antenna & GPS
  - All weather, dust and
  - water-resistant design
  - Daylight readable
- I/O interfaces to peripherals



•

Tablet Specifications		
Туре	10" Toughpad FZ-G2 Panasonic	
CPU	Intel Core i5/i7	
User Interface	Windows 10 Professional Linux (optional)	
Display	10" WXGA 1920 x 1200	

Interfaces	
External Interface	USB 2.0
	Ethernet
	Power Input
Human Interface	User Configurable
	- 2 Joysticks
	- 6 Buttons (two safe-guards - optional)
	- 3 Sliders
	- 2 Toggles (two safe-guards - optional)
GPS Antenna (optional)	SMA
Radio Antennas (optional)	4xSMA (2xSDR, 2xLTE)

Radio & Modem	
Network Typologies	Point-to-Point Point-to-Multipoint Relay Mesh (optional)
Modes of Operation	Broadcast Multicast Unicast Multiple users
Waveform	OFDM, TDD
MIMO Configuration	MIMO 2x2; Tx & Rx Diversity
ICE Cybersecurity	According to MCU and Skyhopper product specifications
Cellular	LTE (optional)
Configuration & Management	Web GUI API

Power		
External Power Input	12-19 VDC	
Battery	Standard/Extended	

Environmental	
Temperature	Operating: -20 to 50°C (-4 to 122°F) Storage: -50 to 85°C (-58 to 185°F)
Humidity	5-95% non-condensing
Sealing	All-weather dust and water resistant
Grade	Ruggedized

Dimensions	Centimeters	Inches
[LxWxH]	24 x 43 x 3.5	9.4 x 16.9 x 1.3

Weight	Kilograms	Pounds
	3.13 kg	6.9 lbs



