

DYNAMIC • SILENT • ACCURATE

The MMi2-4 is a versatile and compact control panel designed for efficient and intuitive operation in robotic camera and motion control systems. Featuring a 32-button color TFT LCD-Keypad, it provides user-assignable functions and real-time status feedback, enabling seamless camera selection, shot recall, and parameter adjustments.

Equipped with four optical pushbutton rotary encoders, the MMi2-4 allows for precise, user-configurable control, making it adaptable to various software functions. A built-in 4-port USB hub facilitates the connection of keyboards, mice, and MMi1 joysticks, enhancing workflow efficiency.

Designed for reliability and professional integration, the MMi2-4 includes redundant power inputs (2 x 12V DC with lockable 5.5 mm (0.22") connectors) for enhanced power failure security. The unit supports rear panel mounting for a clean, table-top cable-free installation, maintaining a tidy and ergonomic workspace.

Dimensions W x D x H:	210 mm (8.3") x 120 mm (4.7") x 50 mm (2")
Control Interface:	32-button color TFT LCD-Keypad with 4 optical pushbutton rotary encoders
Gross Weight:	Approx. 1,4 kg (3 lbs)
Environmental:	
Operating Temperature Range:	0°C - 40°C (32°F - 104°F)
Operating Relative Humidity Range:	8% - 90% (non-condensing)
Construction:	CNC-milled aluminum
Connectivity:	Built-in 4-port USB hub for periph- erals
Power:	2 x 12V DC inputs (lockable 5.5mm (0.22") connectors, redundant power)
Mounting:	Rear panel support for concealed cable management

ORDERING INFORMATION

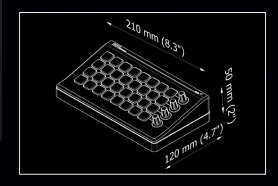
SKU: 4010-130-10040

SUPPORT & WARRANTY

1 years hardware warranty

Available upon request

Software Updates: Free updates for the first year



To learn more about our solutions, visit:

