

# **JOYSTICKS AND CONTROLLERS**

#### R-net Omni2

The Omni2 has an ultra slimline display, for large, clear graphics. It has an in-built light sensor to automatically adjust screen brightness for improved visibility in sunlight or dimmer environments. The Omni2 features a second input section for Specialty Input Device (SID) connections. The Input Section also features an integrated USB port, for accessory charging, and a large speaker with programmable horn volume. The Omni2 has integrated Bluetooth technology as standard, enabling control of up to 4 smart devices. With Infra-Red (IR) communications, the Omni2 can remotely control household devices such as TVs, DVD players and more. The on-board programming (OBP) is easy to navigate and can be customised for the user's maximum benefit. The Omni2 has Connect-and-Go capabilities, so is backwards compatible with existing systems.

Choose the Omni2 when specialty controls are required for those with limited motor skills and where a multitude of pre-programmed settings are required. Integrates IR, Bluetooth, USB charger as standard.

### R-net CJSM2

The CJSM2 has a large, high-resolution, and modern LCD screen with crisp, large graphics that reflect direct sunlight for greater visibility. Infra-Red (IR) communications are included as standard, used to remotely control household devices including TVs, DVD players and more. Bluetooth is an optional inclusion in the CJSM2, to enable control of smart devices from the powerchair. The CJSM2 has a built-in light sensor to ensure that the screen brightness matches ambient light conditions. Easy-to-operate switches are included as standard for on/off, profile, mode and speed adjustment. These controls can be programmed for user preference; for example, the speed adjustment paddle can be programmed for momentary or continuous operation. A loudspeaker is included as standard, to increase the horn volume. The CJSM2 has a robust metal case for protection and can seamlessly replace any existing joystick module with Connect-and-Go capabilities.

Choose the CJSM2 when you want to extend beyond basic wheelchair functionality. It has a large LCD screen and IR communications as standard, with optional Bluetooth plus easy to use paddle switches.

### **R-net JSM**

The JSM is a stylish and ergonomic joystick module that comes in LED and LCD variants. On the LED variant, the LEDs and buttons have been positioned to make the joystick module as user-friendly as possible. High-intensity LEDs have been used to ensure visibility in bright light. The LCD version has an LCD screen with graphics optimised to be as large as possible. The JSM can control drive and seating, and any other system mode as long as there is a suitable display. It has a convenient, industry-standard charging port. The JSM is available with and without lighting control.

Choose the JSM when you need a lower-cost, entry-level joystick that is accessible and easy to use. LCD and LED variants available.





Controller specs	Omni2	CJSM2	JSM	
Display	LCD	LCD	LCD	LED
Infra-Red (IR)	Υ	Y	Ν	N
Connect-and-Go	Υ	Y	Υ	Υ
Bluetooth	Υ	Optional	N	N
Speedometer	Υ	Y	Υ	N
Odometer	Υ	Y	Υ	N
Light sensor	Υ	Y	Υ	N
Horn	Loudspeaker	Loudspeaker	Υ	Υ
In-built USB accessory charger	Υ	N	N	N
Trouble-shooting notification	Y (written)	Y (written)	Y (written)	N (coded)
Sockets to plug in buttons	Υ	Y	Y	N
Sockets to plug in One- Click Activator	N	Y (can use power functions on-the-go)	Y (cannot use power functions on-the-go)	N
Paddle switches	Ν	Υ	N	N

## Please contact Magic Mobility if you require further information

3 International Court, Scoresby Vic 3179 Tel +61 3 8791 5600

Email sales@magicmobility.com.au
Web www.magicmobility.com.au