





Remotely control and monitor generators, water pumps, critical plant & equipment, monitor security systems, alarms, temperature and many more applications.

The easy to use, easy to install Ezy Switch controller allows you to take control and monitor your plant and equipment, commercial, agricultural, industrial, marine and domestic appliances with a simple SMS.

If your appliance or equipment can be switched on or off, you can control it remotely from your mobile phone with Ezy Switch!

Employing the SMS network, the Ezy Switch comes with easy programming steps. Simple text messaging instructions are used for operation, such as 'turn on heat pump'.



Download the EZY SWITCH App



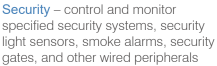




Agriculture - remotely control milk sheds, water pumps, monitor fuel tanks and irrigation equipment









Heating and Ventilation – remotely power on/off air-conditioning, heat pumps, central ducted systems and ventilation systems



Commercial Equipment – Receive alerts and notification from monitored equipment. Remotely operate lighting and other commercial peripherals



Domestic Appliances – remotely power on/off hot water cylinders, swimming pool pumps, and open gates

Ezy Switch SMS Controller











Model: SMS-2 / SMS-2TEMP

Available for smaller, less complicated business, commercial and industrial applications. Ezy Switch SMS-2 allows you to take control and monitor your commercial, agricultural, industrial and domestic appliances and equipment with a simple SMS.

- SMS-2: 2 inputs, 2 outputs
- SMS-2TEMP: 1 x temperature sensor and 1 x digital input and 2 x outputs
- Programmable Input Delays (max 99 minutes via SMS)
- Up to 5 master users
- GPS option available

Model: SMS-4 / SMS-4TEMP

Ezy Switch has now gone mid-size! Featuring double the inputs/outputs of the SMS-2, the Ezy Switch SMS-4 is available for commercial and industrial applications. Ezy Switch SMS-4 allows you to take control and monitor your commercial, agricultural, industrial and domestic appliances and equipment with a simple SMS.

- SMS-4: 4 inputs, 4 outputs
- SMS-4TEMP: 1 x temperature sensor and 3 x digital input and 4 x outputs
- Programmable Input Delays (max 99 minutes via SMS)
- Up to 5 master users
- GPS option available



FEATURES (all models)

- 3G / 4G available on each model
- user programmable input / output names
- programmable latching or non-latching inputs
- programmable normally open or normally closed inputs
- link inputs to outputs
- · receive input or output status at any time
- monitors its own supply voltage (Low battery alarm programmable)
- all changes and set up made by SMS from your mobile phone (no need for a computer)

Scan to watch VIDEO!



Scan the QR Code using an iOS / Android App to watch a video on the Ezy Switch product!

All Programming is done via SMS Size - 117mm x 78mm x 30mm Quiescent Current: 20 milli-amps | Data Retention 10 Years (without power)

Pacific Data Systems Australia Pty Ltd Address: 27 Hi-tech Court, Eight Mile Plains QLD 4113 Phone: +617 3361 2000 Email: sales@pacdatasys.com.au Web: pacdatasys.com.au

Model: SMS-8 / SMS-8TEMP

Suitable for larger applications, the Ezy Switch SMS-8 is available for commercial and industrial applications. Ezy Switch SMS-8 allows you to take control and monitor your commercial, agricultural, industrial and domestic appliances and equipment with a simple SMS.

- SMS-8: 8 inputs, 4 outputs
- SMS-8TEMP: 1 x temperature sensor and 8 x digital input and 4 x outputs
- 4 outputs
- Programmable Input Delays (max 15 minutes via SMS)
- Up to 12 master users
- GPS option available