



# Take back control of your energy bill

## What is CATCH Control

CATCH Control is an advanced energy management system designed to optimise your energy usage, increasing your self consumption and stay in control of your energy usage.

## Why Choose CATCH

- Maximise Savings**  
Automate and schedule major household loads such as hot water, pool pumps, and EV chargers. CATCH Control can manage any dedicated circuit based on your solar conditions, ensuring maximum efficiency and savings.
- Advanced Monitoring**  
Enjoy live data and remote load control via The Monocle. Manage your energy consumption from anywhere in the world with just a click of a button.
- Plan Optimiser**  
Want to know the best energy plan for you? Plan optimiser tells you in a single glance. No more guessing. No more complicated comparison websites.
- Hybrid Sites**  
Got batteries? Optimise their use by charging during cheap periods, discharging when market prices peak, and exclude large loads from them—all at your fingertips.



## Your Benefits

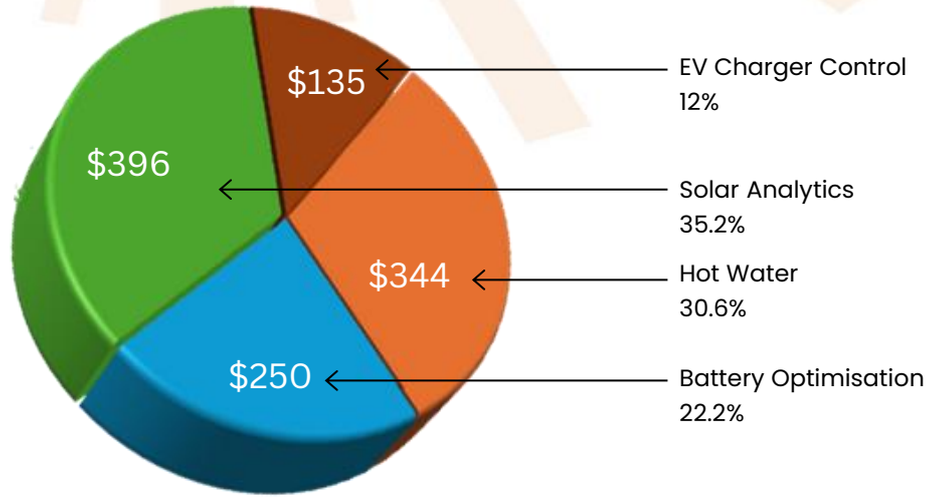
### Solar Control

- Energy Savings
- Total Site Control
- Energy Insights

### Load Management

- Make the best decisions for your home
- User-Friendly app
- Energy market participation
- Match EV Charging with solar production or time of day.

## Annual Energy Savings Breakdown by CATCH Control Features



These savings estimates are accurate as of the latest analysis and are based on typical usage scenarios. Actual savings may vary depending on individual site conditions and energy consumption patterns.

CATCH Control Technical specifications		
Product	2 - Channel	6 - Channel
Warranty	5 Years	5 Years
Communications	Wi-Fi, Bluetooth, RS485, Modbus RTU/TCP, Sunspec, OCPP & CSIP	Wi-Fi, Bluetooth, RS485, Modbus RTU/TCP, Sunspec, OCPP & CSIP
Size	2 Pole	2 Pole
Mounting	DIN mount	DIN mount
Accuracy	+/- 2%	+/- 2%
Approvals	CTick, AS/NZ 3000	CTick, AS/NZ 3000
Measurement CT's	2	6
Maximum CT current	100 A	100 A
AC Input Voltage	230 VAC	230/415 VAC
AC Frequency	50Hz	50Hz
Load control ports	1	1
Load control type	2 Wire to suitable contactor	2 Wire to suitable contactor

\*All specifications subject to change without notice.\*