

OnCommand[®]

Automation Controls

Automation for Pools and Spas.

Choosing OnCommand gives you a full range of automation features. It allows you to automate pool, spa, and even ancillary backyard functions. Your pump, filter, heater, cleaner, pool, spa and landscape lighting, even water features can operate automatically, while you concentrate on fun.

Automating tasks with an OnCommand can pay for the unit, by saving up to 75% on energy costs year after year.



OnCommand®

OnCommand is the simplest and most cost-effective aftermarket controller available. Control almost anything in the backyard.



OnCommand® Features & Benefits

- Manages pool, spa and other backyard features automatically or with the push of a button.
- Remote and timed operation of pool and spa lighting.
- Intuitive programming, easy-to-read display.
- Automates up to four features, three valves, heater and solar controls.
- Automated schedules for off-peak electrical rates.
- Optional remote control.
- Up to 75% energy savings controlling a multiple- or variable-speed pump.
- Two year limited warranty.



Applications	Pool only, spa only or pool/spa combo
Breaker subpanel	No
Number of devices you can control	4
Number of valves you can rotate	3
Group functions	Yes(1)
LED light control	Yes
Remote control (optional)	6 button wireless remote, Aqua Pod
Variable speed pump control	Yes
Controllable pump speeds	8
Pump speeds assignable to relays	Yes
Salt chlorination	Controls external chlorinator
Solar control	Yes
Control Gas Heater or Heat Pump	Yes

Authorised Dealer:

For more information on Hayward products contact the Clevea Pool Group. Visit www.clelea.com.au or email sales@clelea.com.au. Phone your nearest CleveaQuip branch for the cost of a local call on **1300 POOLS1** or fax **1300POOLS2**.

Product code:
30LTBR-F000



Distributed in Australia by Cleveaquip Pty Ltd (A Hayward Company)
ABN: 66 083 413 414. 163-165 Greens Road, Dandenong South VIC 3175
Ph: 03 9792 2325 Fx: 03 9794 9945 Branches and Distributors in all states.

