

# Waterlink Odi Touch

Temp, pH, Free Chlorine Controllers (Free or Active Chlorine, Total Chlorine & TDS)

The Odi Touch is a versatile multi-parameter monitoring and dosing system, offering up to 8 parameters for precise water analysis, with options for monitoring free or active chlorine, pH and temperature. Total chlorine and conductivity are available as optional features.

## Remote Monitoring

- Optional communication modem for remote monitoring via Ethernet or SIM communication, providing easy access to Waterlink Remote Monitoring. Bi-directional remote access available via BMS
- USB port for update or data export

## Applications

Suitable for all domestic and commercial aquatic environments, including common pools in buildings, retirement villages, hotels, hospital pools, learn-to-swim facilities, council pools, school pools, aquatic centers, government facilities, gyms, and wellness centres.



## Simplicity & Efficiency

- Intuitive touch-screen controller
- User-friendly interface with adaptable configurations for various pool volumes and actions
- Dosing stops on high/low alarms, with programmable maximum daily dosing time
- Compatible with all chlorine types: stabilised chlorine, liquid chlorine, salt chlorination, pellets
- Versatile multi-parameter control
- Continuous self-diagnosis for optimal efficiency
- Various regulation types: PID (cycle or pulse), on/off, threshold, hysteresis



# Waterlink Odi Touch

Temp, pH, Free Chlorine Controllers (Free or Active Chlorine, Total Chlorine & TDS)

Code	Description
<b>Waterlink Odi Touch</b>	
	The Waterlink Odi Touch is manufactured by Syclope Electronique, a pool dosing technology leader trusted by water treatment giants like Prominent, Veolia, Suez, and more.
	The Odi Touch is a versatile multi-parameter monitoring and dosing system, offering up to 8 parameters for precise water analysis, with options for monitoring free or active chlorine, pH and temperature, with optional total chlorine, conductivity and more.
ODIA	Active chlorine, pH and temp sensor. Used for indoor pools with bromine, liquid chlorine, or salt chlorination.
ODIF	Free chlorine, pH and temp sensor. Highly accurate Tolerable to cyanuric acid Levels up to 40ppm. Not good with by-products of electrolysis (salt chlorination)
ODIFT	Free chlorine, pH, Temp and total chlorine sensor. Highly accurate. Tolerable to cyanuric acid to 40ppm. Not good with byproducts of electrolysis (salt chlorination)
ODIFTS	Free chlorine, pH, Temp and total chlorine sensor. Highly accurate. Tolerable to cyanuric acid to 40ppm. Good with by-products of electrolysis (salt chlorination)
<b>Remote Monitoring</b>	
	Waterlink basic monitoring, hosting only. Includes 1 year of data on file, email-only alerts to an unlimited number of users. No intervention by Waterlink staff. Requires a customer-supplied internet connection or SIM card.
WLSMY	Yearly fee
WLSMM	Monthly fee
	Waterlink deluxe monitoring. Includes 2 years of data on file, email and SMS alerts to an unlimited number of users. Waterlink staff check and action alerts during business hours. Telstra SIM supplied by Waterlink.
WLDM	Monthly fee
WLMODEM	Waterlink modem. Requires a Telstra or Optus SIM, or a LAN Cable

## Other Waterlink Dosing Controllers

Hydro Touch pH & ORP controllers provide the ultimate solution for high-performance precision dosing, ideal for both residential and commercial use with pools and spas up to 160,000 litres.

### Hydro Touch Controller Models



**CHYT0454AU:** pH and ORP controller automatically controls your sanitiser and pH levels via seamless integration with your existing chlorinator and the onboard DULCOFLEX peristaltic pumps that dose diluted acid.



**CHYT0444AU:** pH and ORP controller automatically controls your sanitiser and pH levels via two onboard DULCOFLEX peristaltic pumps that dose your liquid sanitiser and diluted acid.

Tere'o Touch is a precise monitoring and dosing system that provides options for monitoring free or active chlorine, pH and temperature, the Tere'o is available in three options.

### Tere'o Touch Controller Models



**TERA:** Active chlorine, pH and optional temp sensor. Used for indoor pools with bromine, liquid chlorine, or salt chlorination. cyanuric acid **MUST BE** 0ppm or less than 2ppm.

**TERF:** Free chlorine, pH and optional temp sensor. Highly accurate Tolerable to cyanuric acid Levels up to 40ppm. Not good with by-products of electrolysis (salt chlorination)

## Waterlink Equipment Pty Ltd

Factory 2/40 Titan Drive  
Carrum Downs, VIC 3201 Australia

### For Further Information:

P: 1300 897 200 sales@waterlink.com

waterlink.com

Accurate as at: 13/03/2024



Proud supporter of Austswim