



Adding Automation Has Never Been Easier

AquaLink® TCX™ is a simple way to turn your existing pool into a Smart Pool, enabling easy and dependable equipment control anytime, anywhere from your mobile device.

Enjoy the Convenience of Pool Control Anytime, Anywhere

Your Pool In The Palm of Your Hand

Control your equipment from the comfort of home or on the go with your smart device.

Intuitive App Design

Provides quick access to equipment, so you can schedule your pump, operate lights, set temperatures, and simply enjoy your pool.

Grows with Technology

Engineered to easily integrate with new equipment — now and into the future.

Maximize Heating Efficiency

For homes with a solar powered heat source and a heat pump or gas heater, TCX provides convenient visibility to the system's heat modes to either quickly heat your pool water or efficiently turn up the temperature.

Bluetooth Capability

No internet? No Problem. Bluetooth technology ensures that you still have control of your pool, even in the case of internet outages.

Always Up-to-Date

System upgrades have never been easier. Free firmware updates happen over-the-air to ensure your AquaLink TCX system is always running at peak performance.

Professional Installation



Simply remove the old timeclock



Snap in the new AquaLink TCX



Sync your phone via Bluetooth® and easily connect to WiFi

Quick and Easy Install

Innovative design seamlessly fits into the most popular timeclock enclosures for an easy upgrade.

Simple Aftermarket Automation Upgrade

Upgrades mechanical or existing controls along with a variable-speed pump.

Compatible with Most Pool Pads

Supports all Jandy equipment and other major manufacturer's equipment.

Wireless Lighting Operation

No need to reroute the pool lights to the automation system; install the wireless light switch in the home for automated control.

What You Already Know

Consistent user interface using iAguaLink®.



AquaLink TCX
Pool Only
Conversion Kit
TCXPCONV



AquaLink TCX
Pool Only
Automation Bundle