Technical Details

LAN Wi-Fi connectivity	Wi-Fi 802.11g*
LAN Wired (Ethernet) connectivity	not available **
Direct to Phone Wi-Fi connectivity	Wi-Fi 802.11g*
Wi-Fi range (outdoor, line-of-site)	at least 500' **
Works with all Jandy VS pumps	Yes
Works with Jandy SVRS VS pumps	Yes
Free app availability	iOS & Android
Works with Jandy Single Speed/Two Speed	No
Works with AquaLink or JEP-R controller	No

View all our premium, professional-grade equipment at Jandy.com



^{*}Compatible with Wi-Fi 802.11n and 802.11ac routers.
**Any Wi-Fi range extender may be used if necessary; Wi-Fi range through walls and obstacles will be reduced



Manage Your Pump

Smart Pump Control In the Palm of Your Hand

The iQPUMP01 interface allows pool professionals to easily install, set up, and control the pump using a smartphone and the iAquaLinkTM app.

Easy Onsite Setup — With or Without Internet Access

Use iQPUMP01 to wirelessly connect to and control the pump via built-in hotspot technology, the Internet, or the physical interface.

Anytime, Anywhere Control

Control the pump anytime, anywhere with the iAquaLink app when connected to the internet. Access and edit schedules 24/7.





Conveniently Manage Key Service Functions

Simplified remote-mounted user interface allows access to common service features which can also be accessed via a smartphone and iAquaLink app.

Customize for Maximum Energy Efficiency

Program pumps to run at non-peak energy periods and at minimum speeds needed for cleaning and heating.

Simplified Pump Management

All critical pump functions are just a tap away — whether poolside or on-the-go.



Pump management 24/7



Schedules can be enabled and disabled



Schedule editing is as easy as a calendar entry



Power-Up The Pump. Power-On Additional Equipment.

Jandy variable-speed pumps feature an auxiliary relay which, when combined with iQPUMP01, enables instant automation for your pump — plus one additional piece of equipment — using the iAquaLink app. Available on all 2.2 and 2.7 HP Jandy Pro Series variable-speed pumps, it eliminates the need for an additional time clock to control equipment such as a booster pump or salt chlorinator.

