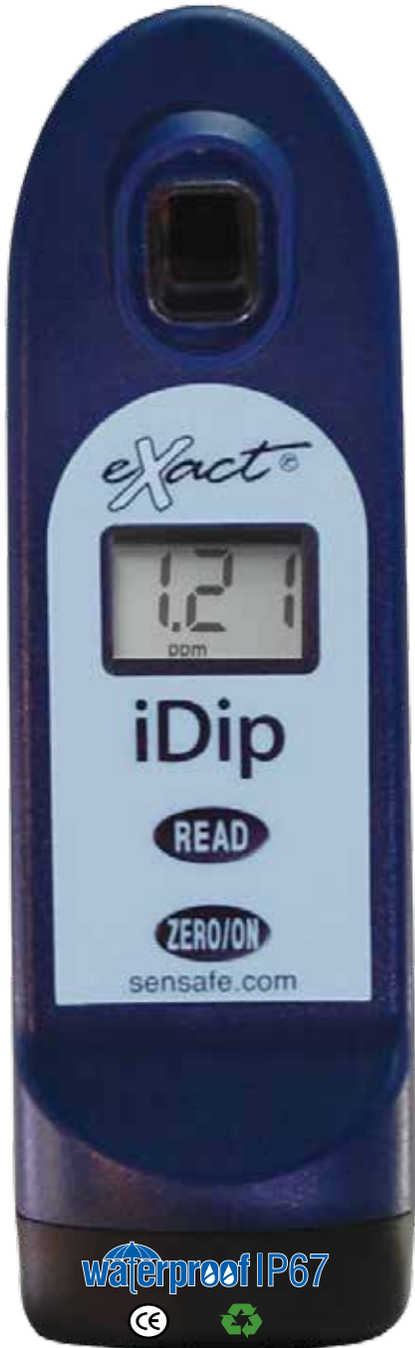


SMART DIGITAL WATER TESTING

WIRELESS CONNECTIVITY FROM POOL-TO-PALM



INNOVATIVE

First handheld photometer to communicate with a smartphone

CUSTOMIZE

Only download the tests you want

LOCATION

First handheld photometer system that's GPS enabled

SMART

Uses the latest Bluetooth® Smart low energy green technology

INTEGRITY

Reduce human error by incorporating results with time, date and location stamp

LOW COST

Meter integrates smartphone technology by harnessing its computing power

CONVENIENT

Easy purchasing of supplies

ACCURATE

In app updates for best accuracy

SOCIAL

Save, manage and share your results digitally

WATERPROOF

IP-67 rated and it floats

PATENTED

U.S. Patents #7,333,194 and #7,491,546;

E.U. Patent #1,725,864 DE FR UK

South African Patent #2007/0628

U.S and International Patents pending



Compatible with:
Apple iPad® (Mini, 3rd & 4th gen)
Apple iPhone® (5s, 5c, 5 & 4s)
Apple iPod Touch® (5th gen)



eXact iDip

POOL-TO-PALM



WIRELESS CONNECTIVITY FROM POOL-TO-PALM

The new eXact® iDip™ by Industrial Test Systems, Inc. (ITS) is the first product in the water testing market to provide complete wireless connectivity between the iPhone®, iPad®, and iPod Touch® and a handheld photometer. Data is seamlessly transferred between the two devices when paired with the eXact® iDip™ using Bluetooth® Smart wireless technology. The application stores the test results history of multiple pool, spa and water sources.

Data can be shared via email and the built-in GPS feature allows for easy retrieval of water locations. Customize the app and download only the tests you need. Pool technicians will appreciate the ability to store customer data, eliminating repetitive data entry tasks while saving time and money.



Industrial Test Systems, Inc.
Innovators of Water Quality Testing

1875 Langston Street
Rock Hill, SC 29730
1-800-861-9712

its@sensafe.com

WWW.SENSAFE.COM

Apple and iPhone, iPad and iPod touch are trademarks of Apple Inc., Registered in the U.S. and other countries.