

## BECSys3 gets Communications Upgrade



BECS Technology is pleased to announce the addition of integral 100BaseT Ethernet, USB and Data Logging to the popular BECSys3 water chemistry controller. Included with this upgrade is the BECSys for Windows PC communications and analysis software package. With BECSys for Windows operators can monitor and change all system parameters, as well as download and analyze historical data logs. Modifications to system parameters are password protected. Data Logs can also be downloaded to a flash drive via the USB connection.

Electronic Alarm Notifications are also included with this Communications upgrade. Up to 8 recipients can be configured to immediately receive an email or text message notification upon any alarm. Email and text message alarm notifications provide operators, maintenance, service and management personnel the ability to closely monitor the water quality of their pools, even when they are not in the equipment room.

"Managing a pool is more demanding than ever. Operators need equipment that makes their job easier." said BECS Technology President Brett Steinbrueck. "For years 100BaseT Ethernet has been a standard feature in our BECSys5, BECSys7 and BECSysBW controllers. Now BECSys3 operators are also able to benefit from this advanced technology."

A BECSys3 with the Communications upgrade can even provide data logging, remote access and alarm notifications for additional BECSys3s in the same equipment room. Since only one of the BECSys3s needs the Communications upgrade, it results in a very affordable solution.

BECSys3s already installed can be upgraded in the field with the BECSysRCM Remote Communications Module. This device provides 100BaseT Ethernet, Data Logging and Electronic Alarm Notifications to up to 32 BECSys3s. BECSys for Windows is included with the BECSysRCM.

### ***About BECS Technology***

BECS Technology, Inc. has been designing and manufacturing the industry's most reliable and innovative water chemistry and automated filtration controllers for over 25 years. All systems are designed and manufactured in-house at the company's plant located in Saint Louis, Missouri, USA. Visit [www.becs.com](http://www.becs.com) for more information.