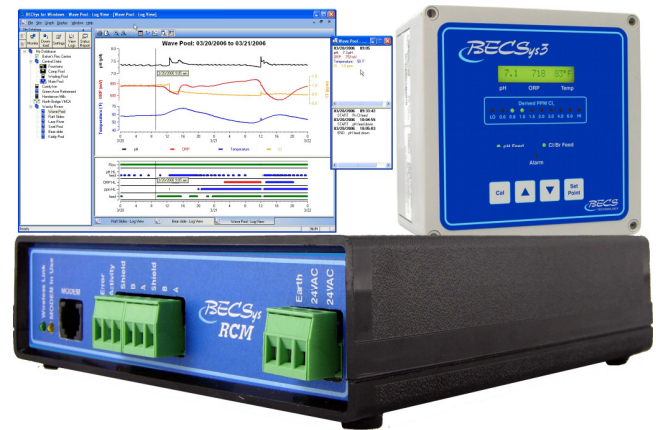


BECSysRCM – Remote Communications Module

BECS Technology, Inc. is proud to announce the addition of the BECSysRCM Remote Communications Module to its advanced line of water chemistry control products.

The BECSysRCM adds exciting new **communications, data logging, USB flash drive, and alarm notification** capabilities to the BECSys3, the most reliable water chemistry controller on the market today.

A single BECSysRCM will support up to 32 BECSys3 controllers on site, making it an extremely cost-effective solution. Existing BECSys3 installations can be easily upgraded.



Every BECSysRCM comes with standard, integral 100BaseT Ethernet and USB connections and Vista-compatible BECSys for Windows PC software. A 56k data/fax modem may also be added.

Parameter Modification: The BECSysRCM provides the ability to monitor and modify all BECSys3 control parameters through BECSys for Windows, using either the graphical Operator's Console or the Explorer-style Menu Tree. Access is password protected.

Data Logging: Full historical trace and event logs are maintained on the BECSysRCM. The powerful graphing features of BECSys for Windows allow detailed analysis of system performance using configurable time-synchronized history trace and event logs.

USB Flash Drive: Use the standard USB port to download BECSys3 data logs onto a USB flash drive. Import into BECSys for Windows on an offline PC for storage, review and analysis of data logs.

Alarm Notifications: Each BECSys3 connected to a BECSysRCM can issue alarm notifications by either **Email** or **SMS Text Message** using the standard 100BaseT Ethernet connection. **Fax** and **Numeric Pager** alarm notifications are also available through the optional 56k data/fax modem.

For more information, please contact the distributor in your area. For help finding a distributor, contact the appropriate individual listed below.

About BECS Technology

BECS Technology, Inc. is a diversified design, engineering, manufacturing, and service firm dedicated to providing innovative and reliable solutions to the Aquatics, Agriculture, Refrigeration, and Library Automation markets. In the Aquatics market, BECS specializes in water chemistry and automated filter backwash controls. Products are designed and manufactured at the company's plant located in Saint Louis, Missouri, USA. Please visit www.becs.com for more information.

USA

Brett D. Steinbrueck
BECS Technology, Inc.
(314) 567-0088
brett@becs.com

Canada

Ross Lister
Nemato Corp.
(905) 571-5305
rlister@nemato.com

UK

Bob Judd
Aquatrol Ltd
+44 1444 401955
bob.judd@aquatrol.co.uk