



Control Products, Inc.
1724 Lake Drive West
Chanhassen, MN 55317
Toll Free 800-947-9098
952-448-2217 Fax 952-448-1606

For More Information Contact:
Mark Bjornstad, Marketing Manager
952-361-4106
mbjornstad@controlproductsinc.com

Cellular Technology For Challenging Applications.



Minneapolis, Minnesota – November 21, 2007 – Control Products, a trusted leader in electronic control technology is pleased to announce the introduction of Cell Comm™, a family of products which utilizes cellular technology. These products provide temperature monitoring and alarm notification in applications where land-line phone service and electrical power are not easily accessible. The Cell Comm™ TM-100 monitors high and low temperatures and sends an email text message if the temperature falls outside the user-selected set points.

Equipment applications include the remote monitoring/alarming of commercial, industrial, medical, consumer, test equipment, industrial machinery, restaurant equipment, refrigeration, heating, air conditioning, etc.

According to Jim Gooley, Director of Marketing for Control Products, “Cell Comm™, for the first time, provides the benefits of remote monitoring and alarming in applications where technical challenges could not be easily solved and expenditures not easily justified”.

For more information about how Control Products can provide you with innovative products and services, call us at 1-800-947-9098.

About Control Products, Inc.

Since 1985, Control Products, Inc. has been a leader in electronic control solutions specializing in technology, design, embedded communications, Internet connectivity, and global manufacturing. Its products are used in many commercial and consumer applications around the world. Application examples include controls and embedded communications for food service equipment, HVAC, medical, Industrial, residential security, and freeze protection. To learn more about all the devices and services offered by Control Products, Inc. visit us online at www.controlproductsinc.com or call 1-800-947-9098.

-END-

Press Release