

## The Pocket Pro

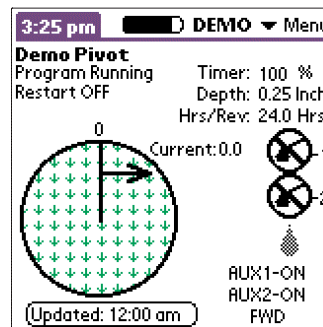


Valmont Industries' Irrigation division is introducing a new product as part of their cams Management System, the Pocket Pro.

Remote management and control of irrigation equipment is becoming increasingly important for today's farm operators. Pocket Pro is software designed to provide remote control of Valley Select, Pro and PRO2 control panels with a device like the Kyocera 7135 smartphone. Screens are designed with the user in mind by providing simple, intuitive, easy to use graphics. A Phone Link is used at the pivot point to provide interface with the irrigation control panel. The operator using a Kyocera 7135 calls the Phone Link and the PDA provides the screens to see the status and control the functions of the irrigation equipment –

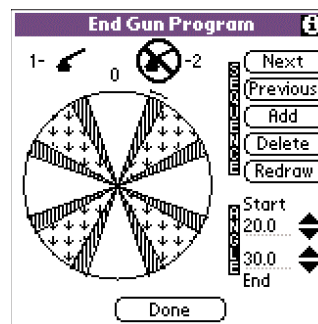
### Current status of the center pivot

- Percentage timer setting
- Application depth
- Hours per revolution
- Direction of travel
- Position in the field of the center pivot
- Water on or off
- Pivot on or off
- Auxiliary status



### The following can be controlled from the PDA for the center pivot

- start / stop the pivot
- select the direction of the center pivot
  - forward
  - reverse
- water on / off (if installed)
- change endgun settings
- turn the auxiliary on / off
- set the service road stop



Combining the functions of a phone, a high speed wireless modem, and a Palm OS handheld in one device, the Kyocera 7135 is an ideal Pocket Pro platform. Valmont Irrigation will be introducing this product in the Fall of 2002 with the full product release by January 1, 2003. This product will be available through local Valley dealers.

For more information please contact your local Valley dealer or Valmont Industries customer service at 1-800-825-6668 or on the Internet at [www.valmont.com](http://www.valmont.com).

Kyocera enterprise solution providers are independent third parties who have developed mobile solutions for the Kyocera 7135 smartphone. To use a solution, please contact the provider directly. Kyocera is not responsible for and makes no warranty or representation as to any solution. Kyocera is not responsible for any liability or damage arising from the purchase or use of any solution. Use of any solution is at the users own risk.