



PDA SOFTWARE INTERFACE

The Tucor® PDA Software Interface allows devices such as Palmtop or combined cell telephone/PDA devices to operate an on-site Tucor Flowmaster® TWC, COM, or RK-24 controller. Using a direct serial connection, PDA Software provides decoder data access and modification, commands to alter the controller's operating state, and commands to manually operate valves and irrigation schedules. PDA software also supports Tucor 2-wire path field-testing.



PDA-Cell Telephone Combined Unit



PDA Function Screen

OPERATION FEATURES:

- View the controller software version
- Start a decoder (valve)
- Stop a decoder (valve)
- Start an irrigation schedule
- Stop an irrigation schedule
- Set the controller into "Auto On/Off" mode
- Set the controller into "Manual On/Off" mode
- Set the controller into "Test" mode for field trouble shooting
- Transfer data between the PDA and controller

EDITING FEATURES:

- Decoders
 - Name
 - Address
 - Valve Type
 - Booster Pumps
 - Flow Valve
- Activate/Deactivate sensors
- Schedule day-of-week, start times, water budget and active/passive
- Set Date and Time

ORDERING CONFIGURATIONS:

PDA-100 PDA software and DB-9 serial cable adapter.