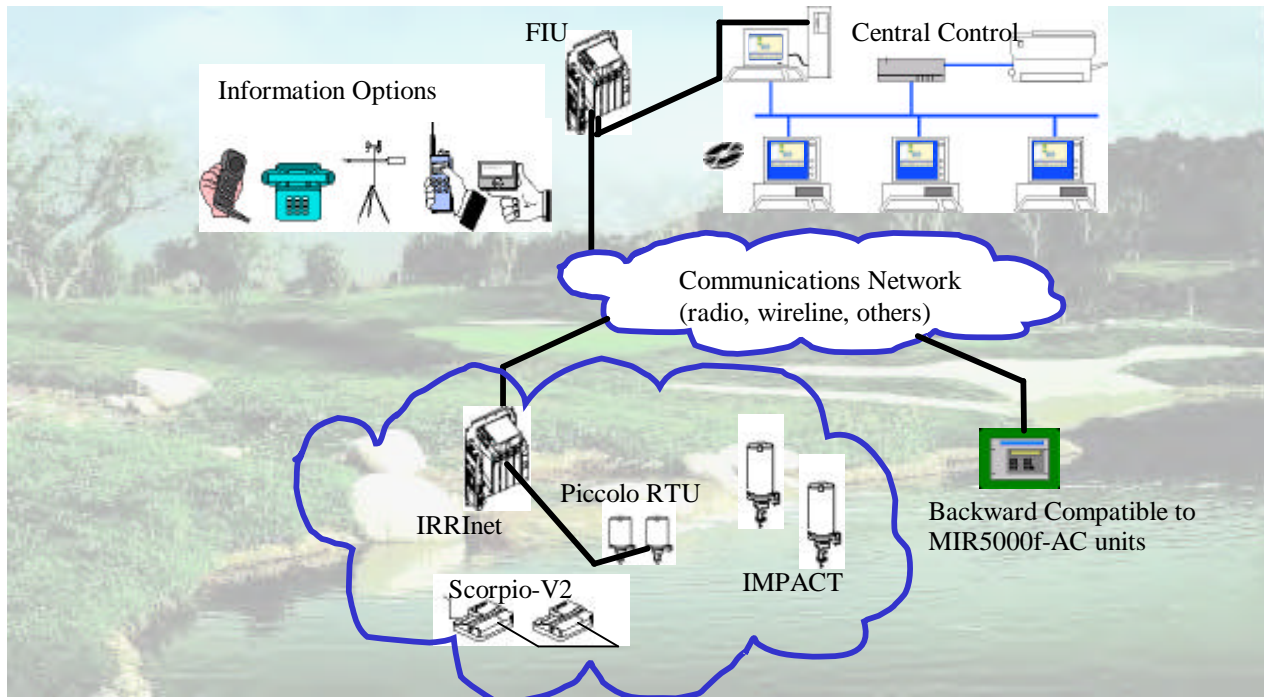


Water Management Solutions from Motorola

IRRInet Control Center

Water Conservation Tools for Landscape Irrigation



Features/Benefits

Choose the Way You Manage Water

Since 1979, Motorola has promoted the concept of using flow sensing with irrigation controllers. **Fact:** how fast the water is moving is the main indicator of what is going on in your irrigation system. Do your controllers monitor flow rate? ***If you have a Motorola controller the answer is "yes".***

Real-time flow monitoring at the field controller level means you have a system that **detects** the unexpected problems (broken pipes, stuck-on valves, etc.), **responds** (shut off a program or the master valve/pump) and finally **reports** the problem to the IRRInet Control Center.

Do you want this information dispatched to on-call personnel? Hand them a message pager and set the ICC to automatically notify them of problems.

Central Control

ICC operates on your choice of Windows operating system ('95, '98 or NT) and provides a modern, easy-to-use graphical user interface to the information you need to manage and conserve water.

Using maps, photos and as-built drawings allows users to quickly identify problems and to adjust irrigation programs.

ICC supports client-server (networked) installations where multiple computers may access a single FIU (field interface unit). ***Reduces costs of ownership.***

User log-in and passwords are used to manage who has permission to use the system, including restriction to groups of field controllers and different levels of access (e.g., view-only, make program changes, etc.). ***Maintain control of whom has access to which features--you stay in control!***