



The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS



#### Steps to setup a Server/Client system in IQ4

- Setup a Server Controller
  - Click on the add controller icon (orange circle with +)
  - Select controller type
  - Name the controller
  - Setup as IQNet<sup>™</sup> Server
  - The Network address will default to 1
  - Setup the connection type and settings
  - Assign a weather source if desired

#### Steps to setup a Server/Client system in IQ4

- Setup a Client Controller
  - Navigate to the server controller page
  - Select the Clients tab
  - Click on the add controller icon (orange circle with +)
  - Select controller type
  - Name the controller
  - Setup Network address
  - Assign a weather source if desired



- With Rain Bird's IQ4, it is easy to setup Server and Client controllers
- Start by selecting the Site where the controllers are located from the System Setup menu > Sites

The Intelligent Use of Water.<sup>™</sup> — LEADERSHIP · EDUCATION · PARTNERSHIPS · PRODUCTS

|  | GRAMS REPORTS SYSTEM SETUP                      | ¢<br>, | <u>م</u><br>۶ | <b>(3)</b><br>0 | <b>⊗</b><br>0 | 0                         | æ 2        |
|--|---|--------|---------------|-----------------|---------------|---------------------------|------------|
| GSP TEST SITE Site Settings Name GSP Test Site Time Zone US Mountain Standard Time Description | Controllers   Landscape Types   Sprinkler Types |        | Stations Prog | grammed         |               | LXD<br>LX-IVM Pro<br>LXME |            |
| Rain Bird Dashboard > Sites > GSP Test Site  | 4   |        |               |                 |               | 0/0                       | > Selected |

- Add a controller by clicking on the Add Controller icon (orange circle with +)
- Select the controller type

| ADD CONTROLLER                                   | :              |                |
|--|----------------|----------------|
| <sub>Name</sub> *<br>ESP LXME Controller         |                |                |
| Type IQNet Type *<br>LXME <b>v IQNet™ Server</b> | •              | >              |
| Connection (VC                                   |                |                |
| IP Address *<br>10.84.36.1                       |                |                |
| Port*<br>50005                                   |                |                |
| Weather<br>Phoenix, AZ                           | -              |                |
|  |                |                |
|  |                |                |
|  |                |                |
|  |                |                |
|  |                |                |
|  | ADD CONTROLLER | ADD CONTROLLER |

- On the Add Controller dialog box
  - Enter a controller name
  - IQNet Type: IQNet Server
  - IP Connection information
  - Weather Source, if desired
  - Save button



- Setup the controller as desired programs, stations, etc.
- Click on the Clients tab



- Add a controller by clicking on the Add Controller icon (orange circle with +)
- Select the controller type

| ADD CONTROLLER              | :                          |
|-----------------------------|----------------------------|
| Name *<br>ESP LXME - Client |                            |
| Type I<br>LXME I            | QNetType<br>QNet™ Client ▼ |
| Netwon Address *<br>2       |                            |
| Weather<br>Phoenix, AZ      | •                          |
|                             |                            |
|                             |                            |
|                             |                            |
|                             |                            |
|                             |                            |
|                             |                            |
| CANC                        | EL SAVE                    |

#### On the Add Controller dialog box

- Enter a controller name
- Network Address
- Weather Source, if desired
- Save button



Setup the controller as desired – programs, stations, etc.

## **FREQUENTLY ASKED QUESTIONS**

The Intelligent Use of Water.<sup>™</sup> — LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

#### FAQs

The Intelligent Use of Water.<sup>™</sup> — LEADERSHIP · EDUCATION · PARTNERSHIPS · PRODUCTS