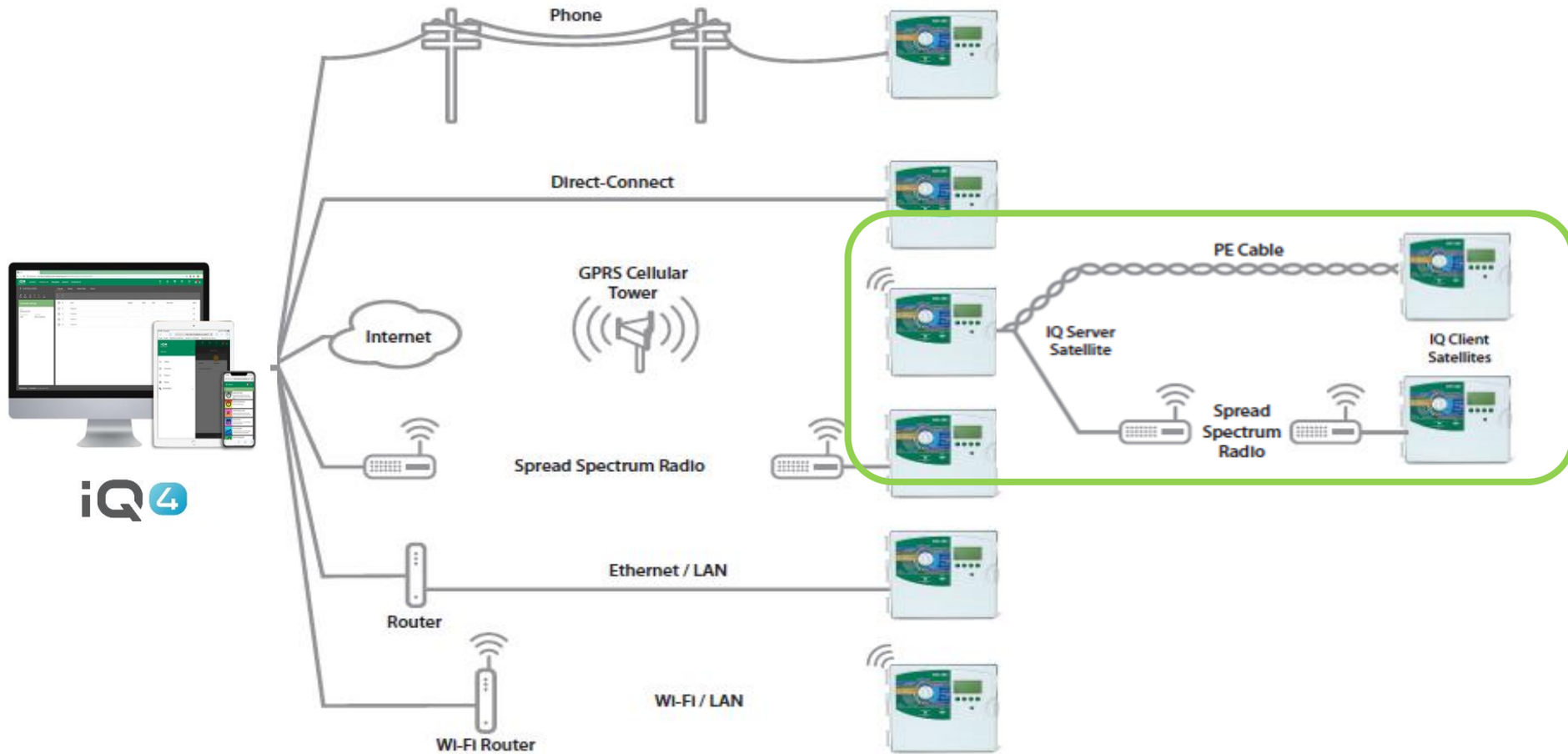




Server/Client Controller Setup

The Intelligent Use of Water.™

Server/Client Controller Setup



Server/Client Controller Setup

- **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™ Server
 - The Network address will default to 1
 - Setup the connection type and settings
 - Assign a weather source if desired

Server/Client Controller Setup

- **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

The screenshot displays the Rain Bird IQ4 web interface. At the top, a green navigation bar contains the IQ4 logo and menu items: ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. The SYSTEM SETUP menu is highlighted with a green circle, and its dropdown menu is open, showing 'Sites', 'Weather', and 'Admin'. The 'Sites' option is also circled in green. Below the navigation bar, the 'SITES' section is visible. It includes a table with columns for Name, Controllers, Time Zone, and Description. The table contains one entry: 'GSP Test Site' with 0 controllers and US Mountain Standard Time. The 'GSP Test Site' entry is circled in green. In the top right corner, there are several status icons and a 'Select Site' dropdown menu currently set to 'GSP Test Site'. A yellow plus button is also present in the top right. At the bottom left, the breadcrumb 'Rain Bird Dashboard > Sites' is shown, and at the bottom right, it says '0 / 1 Selected'.

Name	Controllers	Time Zone	Description
GSP Test Site	0	US Mountain Standard Time	

- **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 screenshot displays the Rain Bird iQ4 System Setup interface for a site named "GSP TEST SITE". The top navigation bar includes "ACTIVITY", "CONTROLLERS", "PROGRAMS", "REPORTS", and "SYSTEM SETUP". The main area is divided into three tabs: "Controllers", "Landscape Types", and "Sprinkler Types". The "Controllers" tab is active, showing a table with columns for "Status", "Name", "Type", and "Stations Programmed". The table is currently empty, displaying the Rain Bird logo and the text "No data to display." A green circle highlights the "Add Controller" icon (an orange circle with a plus sign) and a list of controller types: LX-D, LX-IVM, LX-IVM Pro, and LX-ME. The sidebar on the left shows "Site Settings" for the "GSP Test Site", including the name, time zone (US Mountain Standard Time), and a description field. The bottom of the interface shows the breadcrumb "Rain Bird Dashboard > Sites > GSP Test Site" and "0 / 0 Selected".

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

The screenshot shows a mobile application interface for adding a controller. The title bar is green and contains the text 'ADD CONTROLLER' and a three-dot menu icon. The form fields are as follows:

- Name ***: ESP LXME Controller
- Type**: LXME
- IQNet Type ***: IQNet™ Server
- Connection Type**: IP Connection
- IP Address ***: 10.84.36.1
- Port ***: 50005
- Weather**: Phoenix, AZ

At the bottom of the form, there are two buttons: 'CANCEL' and 'SAVE'. The 'SAVE' button is highlighted with a green circle.

▪ **On the Add Controller dialog box**

- **Enter a controller name**
- **IQNet Type: IQNet Server**
- **IP Connection information**
- **Weather Source, if desired**
- **Save button**

ESP LXME CONTROLLER

Programs Stations Master Valves Sensors **Clients**

Controller Settings

Name
ESP LXME Controller

Controller Type
LXME

IQNet Type
IQNet™ Server

<input type="checkbox"/>	#	Name	Stations	Status	Start	Water Days	Adjust
<input type="checkbox"/>	A	Program A	-	-	-	-	100
<input type="checkbox"/>	B	Program B	-	-	-	-	100
<input type="checkbox"/>	C	Program C	-	-	-	-	100
<input type="checkbox"/>	D	Program D	-	-	-	-	100

Rain Bird Dashboard > Controllers > ESP LXME Controller

0 / 4 Selected

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

ESP LXME CONTROLLER

Programs Stations Master Valves Sensors Clients

Controller Settings

Name
ESP LXME Controller

Controller Type
LXME

IQNet Type
IQNet™ Server

Status	Name	Site	Type	Stations Programmed
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RAIN BIRD
No data to display.

LXD
LX-IVM
LX-IVM Pro
LXME

Rain Bird Dashboard > Controllers > ESP LXME Controller

0 / 0 Selected

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

ADD CONTROLLER

Name *
ESP LXME - Client

Type
LXME

IQNet Type
IQNet™ Client

Network Address *
2

Weather
Phoenix, AZ

CANCEL SAVE

▪ **On the Add Controller dialog box**

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

The screenshot displays the Rain Bird IQNet dashboard for an ESP LXME - CLIENT. The top navigation bar includes tabs for ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. On the right, there are status indicators for various components: 11 refreshes, 9 triangles, 0 no-connection symbols, 0 crossed-out symbols, and 0 circles, along with a notification bell showing 99+ and a user profile icon.

The main content area is titled "ESP LXME - CLIENT" and features a sub-menu with "Programs", "Stations", "Master Valves", and "Sensors". The "Programs" tab is active, showing a table with the following data:

<input type="checkbox"/>	#	Name	Stations	Status	Start	Water Days	Adjust
<input type="checkbox"/>	A	Program A	-	-	-	-	100
<input type="checkbox"/>	B	Program B	-	-	-	-	100
<input type="checkbox"/>	C	Program C	-	-	-	-	100
<input type="checkbox"/>	D	Program D	-	-	-	-	100

On the left, the "Controller Settings" panel shows:

- Name: ESP LXME - Client
- Controller Type: LXME
- IQNet Type: IQNet™ Client

At the bottom left, the breadcrumb trail reads "Rain Bird Dashboard > Controllers > ESP LXME - Client". At the bottom right, it indicates "0 / 4 Selected".

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

FREQUENTLY ASKED QUESTIONS

FAQs