

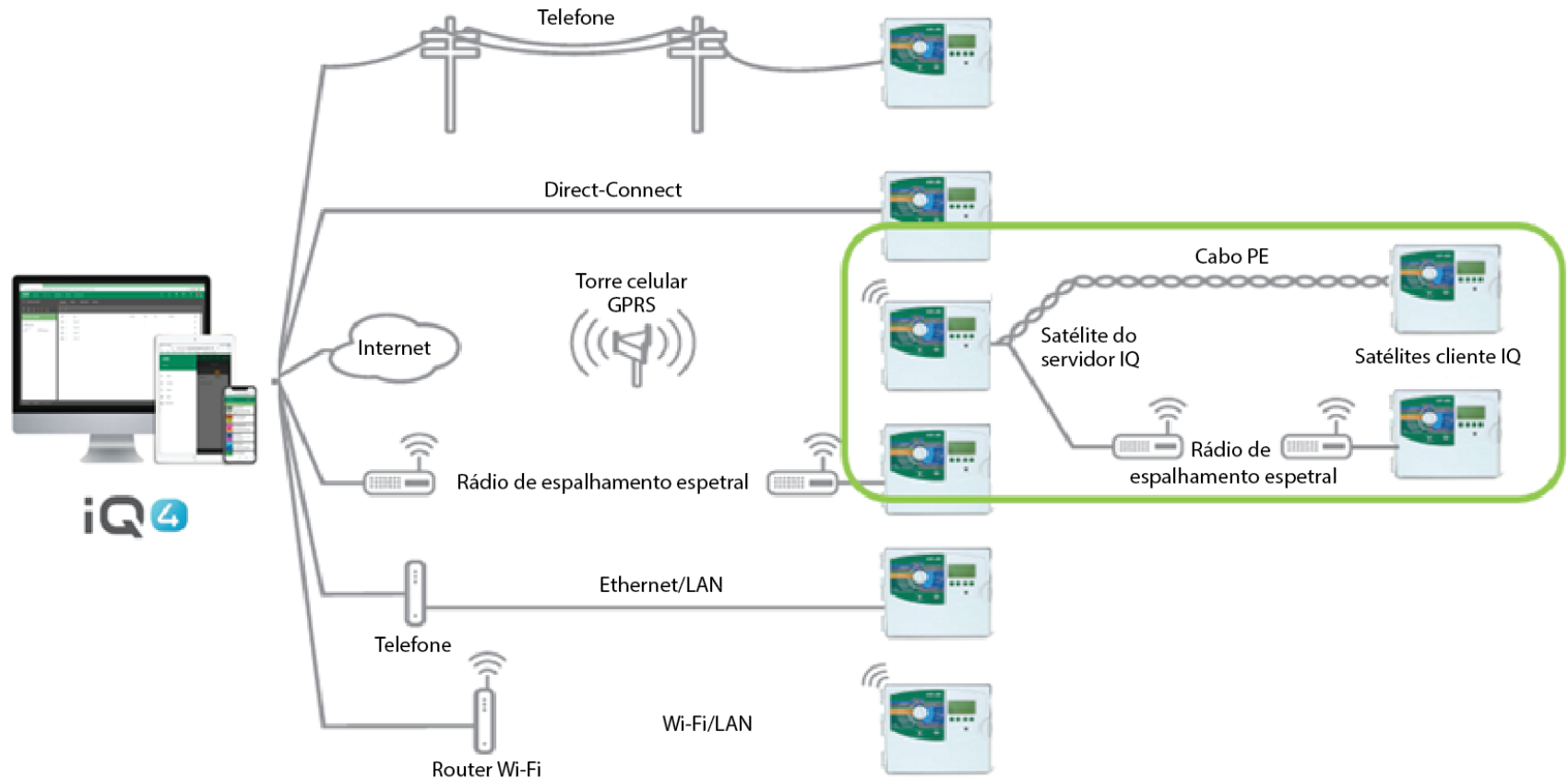


# Configuração controlador cliente/servidor

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# Configuração controlador cliente/servidor



# Configuração controlador cliente/servidor

- **Etapas para configurar um sistema de servidor/cliente no IQ4**
  - Configuração de um controlador de servidor
    - Clique no ícone para adicionar o controlador (círculo laranja com +)
    - Selecione o tipo de controlador
    - Atribua um nome ao controlador
    - Configure como servidor IQNet™
    - O endereço de rede será, por predefinição, 1
    - Configure o tipo e as definições da ligação
    - Atribua uma fonte meteorológica, se assim o desejar

# Configuração controlador cliente/servidor

- **Etapas para configurar um sistema de servidor/cliente no IQ4**
  - Configuração de um controlador de cliente
    - Navegue até à página do controlador de servidor
    - Selecione o separador Clients (Clientes)
    - Clique no ícone para adicionar o controlador (círculo laranja com +)
    - Selecione o tipo de controlador
    - Atribua um nome ao controlador
    - Configure o endereço de rede
    - Atribua uma fonte meteorológica, se assim o desejar

The screenshot displays the Rain Bird IQ4 System Setup interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. The 'SYSTEM SETUP' menu is open, showing 'Sites', 'Weather', and 'Admin' options. The 'SITES' page shows a table with columns for Name, Controllers, Time Zone, and Description. The 'GSP Test Site' is selected, and its details are shown in the table below.

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

- Com o IQ4 da Rain Bird, é fácil configurar os controladores de servidor e cliente
- Comece por selecionar o local onde se encontram os controladores a partir do menu System Setup (Configuração do sistema) > Sites (Locais)

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 "Controllers", "Landscape Types", and "Sprinkler Types". A table with columns for "Status", "Name", "Type", and "Stations Programmed" is shown, but it is empty. A green circle highlights an orange "+" button in the top right corner of the table area, which is used to add a controller. Below this button, a list of controller types is displayed: "LXD", "LX-IVM", "LX-IVM Pro", and "LXME". The "Site Settings" sidebar on the left shows the site name, time zone ("US Mountain Standard Time"), and a description field. The Rain Bird logo and "No data to display." message are centered in the main area. The bottom of the interface shows the breadcrumb "Rain Bird Dashboard > Sites > GSP Test Site" and "0 / 0 Selected".

- **Adicione um controlador clicando no ícone Add Controller (Adicionar controlador) (círculo laranja com +)**
- **Selecione o tipo de controlador**

The screenshot shows a mobile application interface for adding a controller. The title bar is green and says "ADD CONTROLLER". The form has the following fields:

- 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, there are two buttons: "CANCEL" and "SAVE". The "SAVE" button is highlighted with a green circle.

▪ **Na caixa de diálogo Add Controller (Adicionar controlador)**

- Introduza o nome do controlador
- Tipo de IQNet: servidor IQNet
- Informações sobre a ligação IP
- Fonte meteorológica, se desejado
- Botão Save (Guardar)

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

- **Configure o controlador conforme desejado - programas, estações, etc.**
- **Clique no separador Clients (Clientes)**



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

- **Adicione um controlador clicando no ícone Add Controller (Adicionar controlador) (círculo laranja com +)**
- **Selecione o tipo de controlador**

ADD CONTROLLER

Name \*  
ESP LXME - Client

Type  
LXME

IQNet Type  
IQNet™ Client

Network Address \*  
2

Weather  
Phoenix, AZ

CANCEL SAVE

▪ **Na caixa de diálogo Add Controller (Adicionar controlador)**

- Introduza o nome do controlador
- Endereço de rede
- Fonte meteorológica, se desejado
- Botão Save (Guardar)

The screenshot displays the Rain Bird IQNet dashboard for an ESP LXME - CLIENT. The interface is divided into several sections:

- Top Navigation:** Includes tabs for ACTIVITY, CONTROLLERS (selected), PROGRAMS, REPORTS, and SYSTEM SETUP. On the right, there are status indicators for various components: 11 (refresh), 9 (warning), 0 (no), 0 (cancel), 0 (stop), and a notification bell with 99+ alerts.
- Left Panel (Controller Settings):**
  - Name:** ESP LXME - Client
  - Controller Type:** LXME
  - IQNet Type:** IQNet™ Client
- Right Panel (Programs):** A table listing four programs (A, B, C, D) with columns for #, Name, Stations, Status, Start, Water Days, and Adjust. Each row has a checkbox for selection.

#	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

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

- **Configure o controlador conforme desejado - programas, estações, etc.**

# PERGUNTAS MAIS FREQUENTES

# FAQs