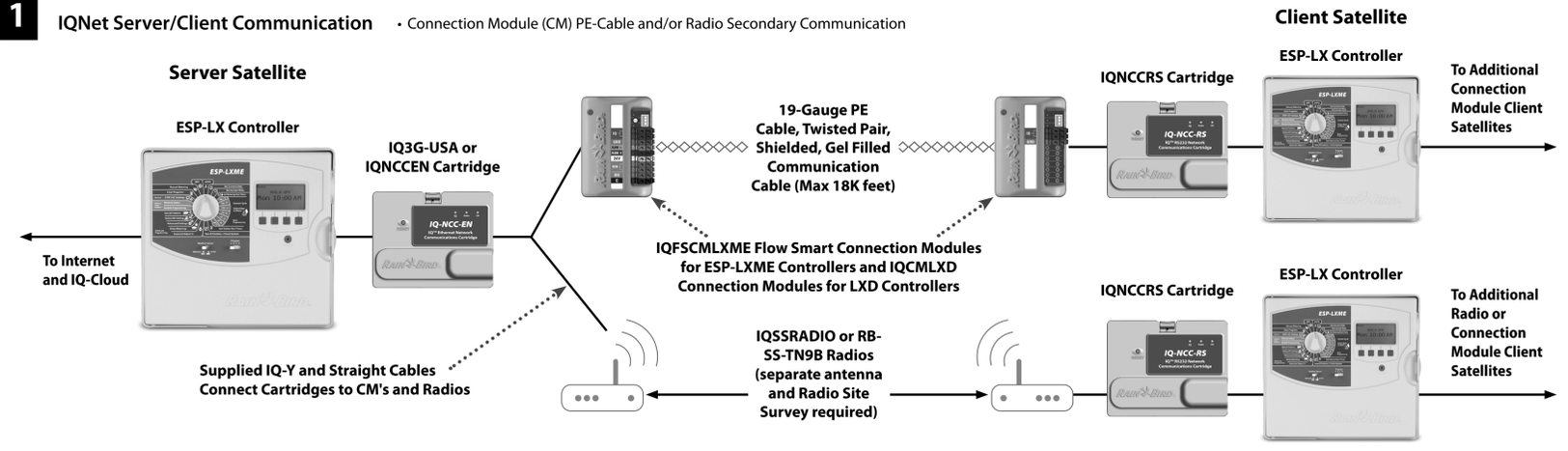


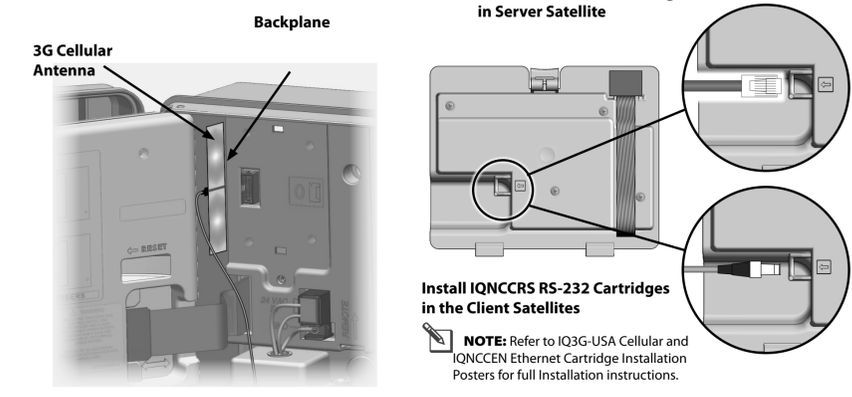
1 IQNet Server/Client Communication Overview

Allows a single Server Satellite with IQ primary communication connection (Cellular, Ethernet, etc.) to be shared with up to 255 Client Satellites via Radio and/or Connection Module (CM) PE-Cable secondary communication.

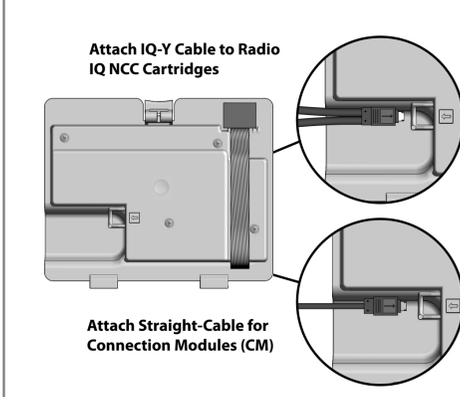
- Utilizes lower cost IQCCRS RS-232 Cartridges for Client Satellites.
- Reduces yearly reoccurring communication costs for systems using Cellular communication.
- Provides Normally Closed Master Valve or Pump Start sharing between Server and Client Satellites.
- Provides Weather Sensor (not Flow Sensor) sharing between Server and Client Satellites.



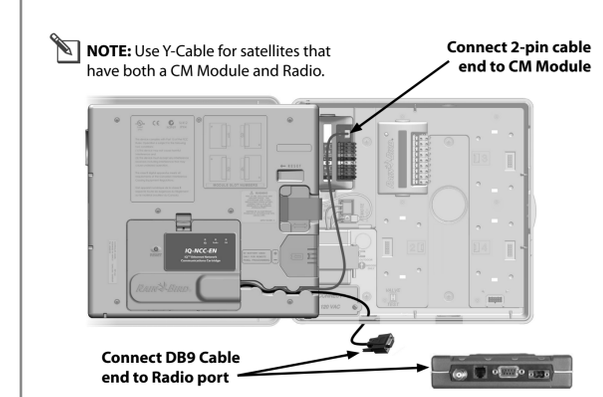
2 Install IQ-NCC Cartridges



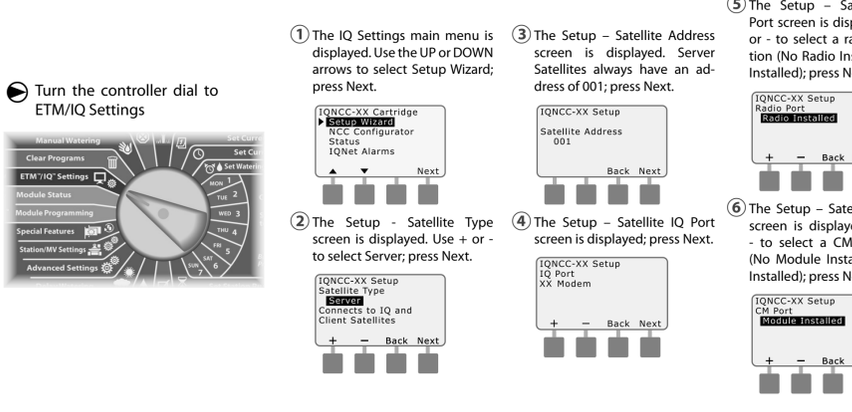
3 Attach IQ Cables to Cartridges in Server and Client Satellites



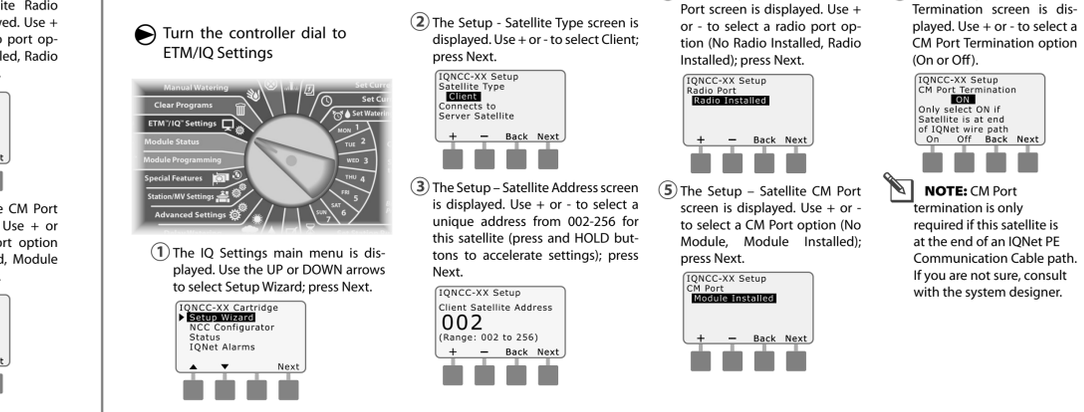
4 Attach IQ Cables to Radio/CM Module



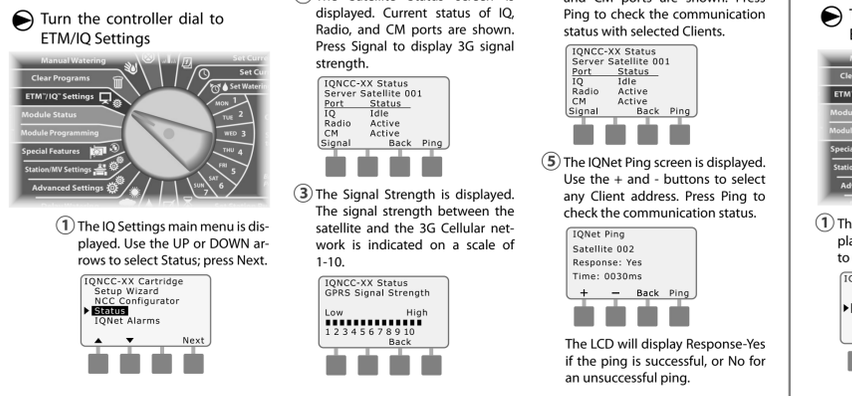
5 Setup Wizard for Server Satellite



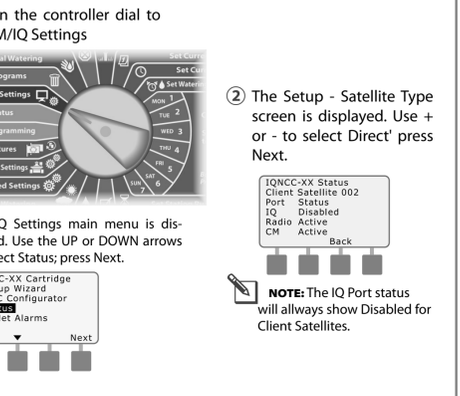
6 Setup Wizard for Client Satellite



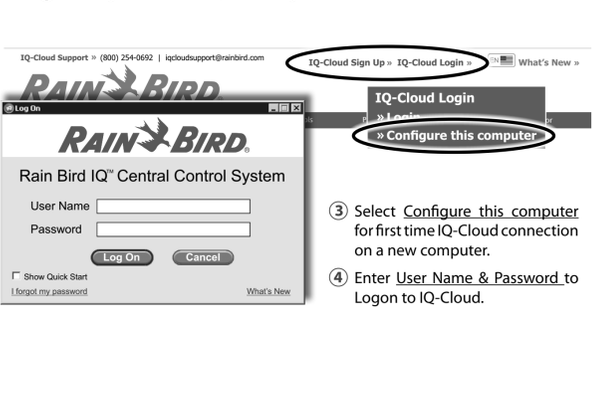
7 Test Satellite Communication from the Server Satellite



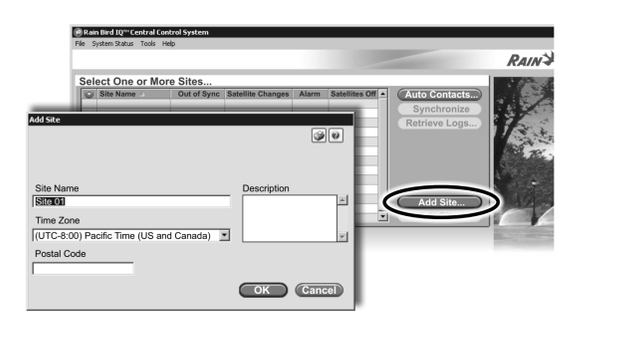
8 Check IQNet Satellite Communication Status from the Client Satellites



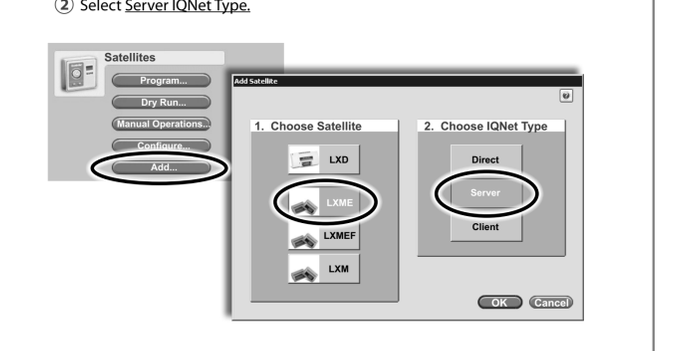
9 Go to www.rainbird.com/iq



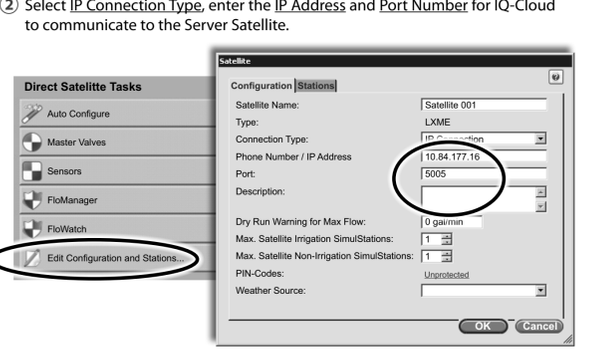
10 Select Add Site



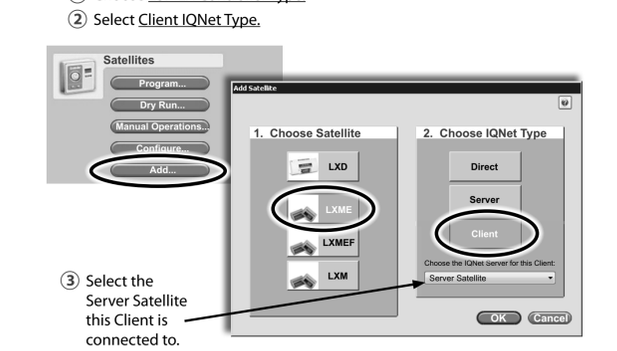
11 Add Server Satellite



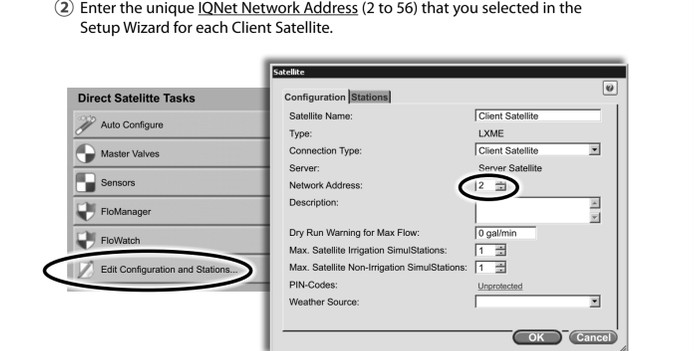
12 Configure Server Satellite



13 Add Client Satellites



14 Configure Client Satellites



15 Reverse Sync Data from each Satellite

