“The best thing about IQ-Cloud is being able to share access with our irrigation techs as well as our clients. Our clients have been asking for a web-based solution and the flexible, easy to use IQ-Cloud is definitely the answer to this question. Using IQ-Cloud with weather data from a weather station or IQ Global Weather provides a seamless solution for effective ET management.”

Scott Simeon, Director of Water Management
AAA Landscape

Water Saving Tips

- Maxicom2, SiteControl, and IQ Systems provide fully-automated ET (evapotranspiration) adjustment of irrigation programs for maximum water savings.

- Maxicom2 and IQ FloWatch utility monitors and records real-time flow and automatically diagnoses and eliminates flow problems caused by broken pipes, vandalism or stuck valves.

- The New Rain Bird IQ™ Platform. The ultimate tool for remote water management. With no hidden fees, it’s the perfect remote water management solution. With the new IQ-Cloud v. 3.0, you can control your irrigation system from any device, anywhere. With set up that takes less than five minutes, multi-user access and no recurring annual fees, you finally have the option you’ve been waiting for. Visit www.rainbird.com/iq and take control now.
<table>
<thead>
<tr>
<th>Major Products</th>
<th>IQ™ v3.0</th>
<th>SiteControl</th>
<th>Maxicom °</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Name</strong></td>
<td>Modular multi-site central control system</td>
<td>Modular single site central control system</td>
<td>Multi-satellite central control system</td>
</tr>
<tr>
<td><strong>System Type</strong></td>
<td>Traditionally wired or two-wire decoder</td>
<td>Traditionally wired or two-wire decoder</td>
<td>Traditionally wired</td>
</tr>
<tr>
<td><strong>Typical applications</strong></td>
<td>Multi-site management with modular features. Ideal solution for water managers, schools, parks, corporate campuses and transportation departments</td>
<td>Single site management with modular features. Ideal for large resorts, cemeteries, shopping centers, theme parks and sports stadiums</td>
<td>Multi-site commercial or industrial irrigation applications. Ideal for municipalities, school districts, homeowner associations and park and recreation departments</td>
</tr>
<tr>
<td><strong>Number of sites/system</strong></td>
<td>999</td>
<td>1</td>
<td>200+</td>
</tr>
<tr>
<td><strong>Local and/or remote site control</strong></td>
<td>Local and remote</td>
<td>Local</td>
<td>Local and remote</td>
</tr>
<tr>
<td><strong>Maximum number of simultaneous stations per site/system</strong></td>
<td>5 per ESP-LXME</td>
<td>3,584 per site</td>
<td>112 per CCU</td>
</tr>
<tr>
<td><strong>Number of ET (weather) sources</strong></td>
<td>100</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td><strong>Program adjustments by ET</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Program adjustments by percentage</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Programming by volume/gallons</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Number of programs</strong></td>
<td>4 per satellite</td>
<td>100 total per system</td>
<td>999 per CCU</td>
</tr>
<tr>
<td><strong>Flow management capabilities</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Flow monitoring/recording capabilities</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>High-flow shutdown</strong></td>
<td>Mainline and laterals</td>
<td>Mainline only</td>
<td>Mainline and laterals</td>
</tr>
<tr>
<td><strong>Low- or zero-flow shutdown</strong></td>
<td>Mainline and laterals</td>
<td>No</td>
<td>Mainline and laterals</td>
</tr>
<tr>
<td><strong>Alarms/warnings</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Sensor input and manual bypass</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Number of weather sensor inputs</strong></td>
<td>One per ESP-LXME</td>
<td>Up to 200 sensor inputs per system</td>
<td>Up to 56 per CCU</td>
</tr>
<tr>
<td><strong>Number of flow sensor inputs</strong></td>
<td>One per ESP-LXME</td>
<td>Up to 200 sensor inputs per system</td>
<td>Up to 6 (two wire) or 20 (Link) per CCU</td>
</tr>
<tr>
<td><strong>Software/password log-on protection</strong></td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Remote control capabilities</strong></td>
<td>Yes, IQ Mobile</td>
<td>Yes, Freedom System</td>
<td>Yes, Freedom System</td>
</tr>
<tr>
<td><strong>Cycle+Soak™</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Water window by program/schedule</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Computer included with software</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Computer programming</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>24/7 system monitoring</strong></td>
<td>Yes, by the controller</td>
<td>Yes, by the computer</td>
<td>Yes, by the CCU</td>
</tr>
<tr>
<td><strong>24/7 communication &amp; feedback</strong></td>
<td>No</td>
<td>Yes, computer to satellites and decoders</td>
<td>CCU to satellite</td>
</tr>
<tr>
<td><strong>Remote site telephone, cellular, radio, Ethernet, Wi-Fi communication</strong></td>
<td>All</td>
<td>No</td>
<td>All</td>
</tr>
<tr>
<td><strong>Automatic remote site communication</strong></td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Satellite controllers or decoders</strong></td>
<td>ESP-LXME or ESP-LXD Satellites</td>
<td>ESP-SAT Satellites or FD-Series Decoders</td>
<td>ESP-SAT or ESP-SITE Satellites</td>
</tr>
<tr>
<td><strong>Modular station capacity</strong></td>
<td>ESP-LXME: 8-48 ESP-LXD: 50-200</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Number of site/system interfaces</strong></td>
<td>N/A – No interfaces required</td>
<td>8</td>
<td>&gt;200</td>
</tr>
<tr>
<td><strong>Number of satellites/system</strong></td>
<td>16,000+</td>
<td>896</td>
<td>&gt;5,000</td>
</tr>
<tr>
<td><strong>Number of satellites/site interface</strong></td>
<td>Up to 150 satellites per IQNet</td>
<td>Up to 112 per TWI</td>
<td>Up to 28 per CCU</td>
</tr>
<tr>
<td><strong>Number of satellite stations/site</strong></td>
<td>ESP-LXME: Up to 7,200 per IQNet</td>
<td>ESP-LXD: Up to 30,000 per IQNet</td>
<td>ESP-LXD: Up to 21,504 per system</td>
</tr>
<tr>
<td><strong>Number of decoder addresses per site</strong></td>
<td>Up to 30,000 per IQNet</td>
<td>Up to 4,000</td>
<td>Up to 672 per CCU</td>
</tr>
<tr>
<td><strong>Interactive map interface</strong></td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>GPS, CAD, SHP, BMP Import</strong></td>
<td>Yes</td>
<td>BMP, PDF, JPEG</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Valve control: stations or decoders</strong></td>
<td>Both</td>
<td>Both</td>
<td>Satellite stations only</td>
</tr>
<tr>
<td><strong>Estimated/actual water use report</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Event recording (station operation)</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Projected operation (dry/run) capability</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Supported by Global Services Plan</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Can also manage lighting and security systems</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
IQ™ v3.0 Central Control Software

Modular Multi-Site Central Control

The IQ Platform offers state-of-the-art command and control features in an easy to learn and use interface. IQ provides advanced water management features saving money and time. The IQ Platform consists of three options: IQ-Desktop v. 3.0, IQ-Cloud v. 3.0, and IQ-Enterprise v. 3.0.

Applications

All IQ versions provide remote programming, management, and monitoring of ESP-LX Series Controllers from the computer in your office. IQ is the perfect irrigation control solution for parks departments, school districts, property managers, landscape maintenance contractors, and water managers. IQ can manage small single-controller sites as well as large multi-controller sites and supports both ESP-LX Series traditionally-wired and 2-wire decoder controllers.

IQ-Desktop is installed and operated on a single desktop computer. IQ-Desktop is ideal for organizations with one administrator who can control the system from their computer in their office. The IQ-Desktop software package provides 5-satellite controller capacity. IQ software satellite controller capacity can be upgraded in 5-satellite increments with the IQ5SATSWU.

IQ-Cloud is a cloud based service allowing users to login and control their irrigation system from any internet connected device.

IQ-Cloud is ideal for organizations with multiple irrigation system administrators and/or users that require mobility. IQ-Cloud features IQ-Mobile which provides quick access to key features in an interface designed for touchscreen devices found in smartphones or tablets. Users are not restricted to an initial capacity and can add satellites at will. Internet access is required.

IQ-Enterprise is installed on a server and enables organizations with internet access security/restrictions and a robust local area network to install their own private IQ-Cloud. Users can get all the mobility benefits of IQ-Cloud and comply with IT restrictions. IQ-Enterprise software package provides 5-satellite controller capacity. IQ software satellite controller capacity can be upgraded in 5-satellite increments with the IQ5SATSWU.

IQ Platform Software Features

- Software 5-satellite controller capacity upgradable in 5-satellite increments (Desktop & Enterprise)
- Compatible with ESP-LXM & ESP-LXME traditionally-wired and ESP-LXD 2-wire decoder controllers

Visit www.rainbird.com/iq to learn more about the features included the IQ Platform.

- Additional 5-Satellite Capacity Upgrade
  - IQ Software satellite controller capacity can be upgraded in 5-satellite increments
  - Additional capacity is added through a purchased software activation keycode

Recommended Computer Requirements for IQ-Desktop

- Operating System: Windows® XP, 7 or 8, 32-bit or 64-bit
- Processor: Intel I5-540M or equivalent
- RAM Memory: 3 GB
- Available Hard Disk Space: 10 GB
- CD-ROM Drive: 8X speed minimum
- Display Resolution: 1024 x 768 minimum
- Network Connection (for Ethernet, WiFi, GPRS
- Serial Port or USB to Serial Adapter (for Direct Connect and External Modem communication)
- Operating System: Windows® XP, 7 or 8, 32-bit or 64-bit

How To Specify IQ V3.0 SOFTWARE

IQADVCEDCD: 5-Satellite Capacity with advanced feature packs included
IQ5SATSWU: Software 5-Satellite Capacity Upgrade
IQ NCC Network Communication Cartridge

Upgrades any ESP-LX Series Controller to an IQ Central Control Satellite Controller

Features

- IQ is the perfect irrigation control solution for parks departments, school districts, property managers, landscape maintenance contractors and water managers. IQ can manage small single-controller sites as well as large multi-controller sites. IQ NCC cartridges are compatible with the ESP-LXME Controller with 1- to 48-station capacity and ESP-LXD Decoder Controller with 1- to 200-station capacity
- IQ NCC cartridges are initially configured through a setup wizard provided in the ESP-LX Series Controller IQ Settings dial position. Communication setting parameters are configured through the IQ software or the NCC Configurator Software designed for netbook/laptop use on the job site

Direct Satellites

- Single controller sites would use an IQ NCC cartridge configured as a Direct satellite. A Direct satellite has an IQ central computer communication connection but no network connections to other satellites in the system

Server & Client Satellites

- Multi-controller sites would use one IQ NCC cartridge configured as a Server satellite and the other NCC cartridges configured as Client satellites. The Server satellite has an IQ central computer communication connection and shares this communication connection with the Client satellites though high-speed data cable or radios. The communication connection between Server and Client satellites is called the IQNet™
- Satellites on a common IQNet can share weather sensors and master valves
- Server and Client satellites using high-speed data cable for IQNet communication require installation of an IQ CM Communication Module. Server and Client satellites using radio communication for IQNet communication require installation of an IQSSRADIO radio. Each cartridge kit includes cables to connect the NCC cartridge to connection module and/or radio

IQ NCC-EN Ethernet Cartridge

- Includes embedded Ethernet Network Modem with RJ-45 port
- Includes RJ-45e patch cable (requires LAN network static IP address)

IQ NCC-RS RS232 Cartridge

- Includes RS-232 Port for IQ Direct Cable or External Modem communication connection to the IQ central computer, and external modem cable (IQ Direct Cable provided with IQ Software Package)
- Used for Direct or Server Satellite applications requiring direct cable connection or external modem (radio or other 3rd-party device) communication with the IQ central computer, and for Client Satellite applications requiring IQNet high-speed data cable or radio communication with the Server Satellite

IQ FSCM-LXME Flow Smart Connection Module

- Provides IQNet high-speed data cable connections for ESP-LXME Controller
- Includes Flow Smart Module and Base Module functions
- Replaces standard ESP-LXME Base Module

IQ CM-LXD Connection Module

- Provides IQNet high-speed data cable connections for ESP-LXD Controller
- Installs in ESP-LXD 0 (zero) module slot

IQ SS-Radio Radio Modem

- Provides IQNet wireless radio communication between Server and Client satellite controllers
- Can also be used with the IQ NCC-RS RS232 Cartridge for IQ central computer to Direct or Server satellite radio communication
- Includes power supply and external antenna (programming software and cable provided separately)

IQ NCC 3G Cellular Cartridge

- Includes embedded 3G/Cellular Data Modem with antenna connector
- Includes internal antenna for plastic controller enclosures (optional external antenna available for metal case controller enclosures)
- Requires Cellular data service plan with static IP address from Cellular Service Provider
- Available with 1st year of communication service included. Cartridge with included communication service not offered in all areas
SiteControl
A Full-Featured Central Control System for Single Site Applications

Features
- Advanced Graphical Tracking: Maps generated by GPS technology or AutoCAD recreate your site. Interactive mapping and on-screen graphics show your complete site with location of individual valves and sprinklers allows you to measure and calculate areas from your map
- Smart Weather™ is designed to take complete advantage of Rain Bird’s most advanced line of weather stations, tracks ET and rainfall via a weather station and reacts to current weather conditions based on user-defined options. Advanced warning system accepts user-defined sensor thresholds. System operator is immediately alerted if thresholds are exceeded
- RainWatch™ uses tipping bucket rain can(s) to detect and suspend irrigation while measuring rainfall. When rain stops, irrigation resumes with run times reduced according to measured rain
- Minimum ET- allows setting minimum ET threshold values for irrigation to take place. Promotes deep watering for optimum turf conditions
- Automatic ET automatically adjust run times in relation to fluctuations in Evapotranspiration (ET) values
- Remote System Control allows you to take control of your system and operate SiteControl from anywhere on your site using the Rain Bird FREEDOM System. Phone (landline or cellular) or radio communication options
- Hybrid System operates Satellite Controllers and/or Two-Wire Decoders
- SiteControl Plus operates four Large Decoder Interfaces (LDI), each capable of operating up to 1,000 solenoids with Hybrid system, can further expand capabilities by combining Two-Wire Decoder and/or Satellite Controller options up to four total interface devices

Superior Monitoring and Scheduling
- Flo-Graph™ allows visibility of real-time graphics with individual station information presented in colorful charts
- Flo-Manager™ balances system demands and maximum capacities with efficiency helping to lower water demand, reduce system wear and tear and save energy
- Cycle + Soak™. Better control the application of water on slopes and in areas with poor drainage
- QuickIRR™ Quick and easy method to build irrigation schedules and programs based on your parameters

Other Features
- Up to 200 points of connection
- Up to 200 pulse sensors
- Water usage logs
- Station run-time logs
- Posted and dry run logs
- ET spreadsheet
- 1 year Global Service Plan included

Models
- SCON: Desktop PC with SiteControl software, includes 1 year Global Support Plan (GSP)

Software Module Options
- Smart Weather
- Rain Bird Messenger (for Smart Weather)
- Automatic ET
- Hybrid Module
- Smart Sensor
- Map Utilities
- Freedom
- 8 Additional Locations
- Additional Wire-Path (2nd)
- Additional Wire-Path (3rd)
- Additional Wire-Path (4th)
- SiteControl Plus
- Smart Pump
- MI (Mobile Interface)

Global Service Plan (GSP)
- Visit rainbird.com/gsp/index.htm for more information.
### SiteControl Hardware

#### TWI Satellite Interface
- Allows real-time, two-way communication between SiteControl Central Controller and field satellites
- Allows use of advanced in-field capabilities of ESP-SAT two-wire or LINK versions
- Modular capacity can grow with the site

#### Two-Wire Decoder Interface
- Allows real-time, two-way communication between SiteControl Central Controller and decoders
- Connects the powerful capabilities of SiteControl with the ease of installation and security of a two-wire decoder system
- System can be set up and expanded according to project needs

#### ESP-SAT Satellite Controller
- 24, 40 Stations Satellite Controller
- Field Satellite Controller for Maxicom® or SiteControl Central Control systems
- The power of an advanced water-management tool, in an easy-to-use package
- All the features and stand-alone capabilities of the Rain Bird ESP-MC Controller line

#### Spread Spectrum Radio
- Frequency hopping to avoid interference
- Reduced cost of ownership, no FCC license required
- No FCC restrictions on antenna height (User should check local laws)
- Radios can be set up as repeater to achieve great distances and overcome obstacles

#### Ethernet Devices
- Use Ethernet networks to:
  - Communicate from Central Control Computer to CCUs, SiteSats, TWIs and weather stations
  - Communicate from CCU and TWIs to ESP-Sats

#### Freedom for Central Control
- Uses standard telephone interface
- Single cellular phone can control entire central control system
- Standard land-line telephones can also control system

### WS-PRO Weather Stations
- Scientific accuracy sensors located three meters above the ground for added vandal-resistance
- Powerful, internal micro-logger for climatic data collection, logging and analysis, constant communication with weather sensors, and storage of 30 days of data
- Rugged yet lightweight metal construction;

### Sensor-Pulse Decoders
- Complete feedback system
- Extends central control system versatility
- Color-coded wire leads for ease of installation
- Programmable address codes for individual operation

### RAINGAUGE Rain Sensor
- Accurate rain counter switch counts rainfall in 1/100th inch increments
- Heavy-duty metal construction
- Mounting bracket
- Debris screen

### ANEMOMETER Wind Sensor
- Accurate wind speed measurement for high-wind shutdown or interrupt of irrigation programs
- Heavy-duty metal mounting bracket
- Requires PT322 or PT3002 Pulse Transmitter for use with Maxicom® System

### Maxi Interface Boards
- Upgrades an ESP-MC Controller (wall mount or pedestal) to an ESP-SAT Satellite Controller
- No additional enclosures or external wiring required
- Installs on stand-offs on controller output board

### MSP-1 Surge Protection
- Protects central control components from electrical surges on a two-wire communication path
- Can be installed in satellite or CCU pedestal or in valve box in conjunction with MGP-1 (Maxicom™ Grounding Plate)

### MGP-1 Surge Grounding Plate
- Provides a mounting location for MSP-1 or other grounding wires directly to a grounding rod or pipe
- Installed on grounding rod or pipe
Maxicom® version 4.4 now available

Multi-Site Central Control Ideal for Large Commercial Systems

New for version 4.4

- Windows 8 compatibility
- Seek & Eliminate Low Flow (SELF) – Automatically diagnose a low flow problem
- Station Lockout – Quarantine zones that have had high/low flow alarms until the user takes action
- Station Priorities for Flow Manager – allows the user to alter the sequence of irrigation zones by assigning priorities when flow manager is being used
- Queued irrigation max run time limit increased from 99 minutes to 999 minutes
- Adjustable rain can settings
- Seek & Eliminate Excessive Flow (SEEF) improvement to account for manual adjustments
- Database trim setting is no longer fixed and is user-selectable so users can decide how far back the records go
- Phone number/address field works with URLs and longer IP Addresses
- Field Device Configuration Report now includes satellite names and sensor names

System Features

- Maxicom® Central Controller Package comes with Maxicom® software, pre-configured computer, Global Service Plan (GSP), and training
- Control hundreds of ESP-SITE-SAT Satellites (single controller sites) and Cluster Control Units (CCUs) which can each control up to 28 individual ESP-SAT Satellite Controllers on multi-controller sites
- Monitor dozens of Weather Sources including WSPRO2 Weather Stations, ET Managers, or rain counting sensors (Raingauge)
- Freedom Remote Control allows manual operation of system through a cellular phone or radio
- Multiple log and water usage reports are generated automatically to track system operation and water savings

Water Management Features

- Cross satellite schedule operation; 999 separate schedules per CCU provides precision watering of areas and microclimates
- ET Checkbook™ manages Evapotranspiration (ET) and automatically adjusts Satellite Controller station run-time or day cycle intervals to match the landscapes water requirements
- FloManager™ manages the total flow demand placed on the water source(s), optimizing both the available water and watering window
- FloWatch™ monitors flow sensors at each water source, records flow, and automatically reacts to problems flow by shutting down the effected portion of the system (individual valve or mainline)
- RainWatch™ monitors rain counting sensors, records rainfall, and automatically reacts to rainfall by interrupting irrigation, waiting to see how much rain has fallen, and determines if the irrigation should be resumed or cancelled

Operational Features

- Communication Control Engine automatically sends updated programming to sites before watering begins and retrieves logs after irrigation is completed; manual operation can be performed at any time
- Start day cycles: Custom (day of the week), Odd/Even, Odd31, or Cyclical and include Event Day Off Calendar scheduling
- Station run-times programmable from 1 minute to 16 hours
- Cycle + Soak™ optimizes water application to soil infiltration rate, reducing runoff and puddling
- Control non-irrigation functions such as lighting, fountains, door locks and gates

Maxicom® Communications Options

- Central Controller to CCU: Phone, direct connect, radio, cellular, network (Ethernet, Wi-Fi, fiber-optics)
- CCU to ESP-SATL: Radio, MasterLink, network (Ethernet, Wi-Fi, fiber-optics)
- CCU to ESP-SAT2: Two-wire path

Global Service Plan (GSP)

- Visit rainbird.com/gsp/index.htm for more information.

Models

- MC2GOLD1: New System - Desktop PC with Maxicom software, includes 1 year Global Support Plan (GSP)
- GSPMCPL3: Current GSP or Expired GSP Subscribers, Desktop PC with Maxicom software, includes 3 Years Platinum Plus Global Support Plan
- GSPMXPPCIM: Current GSP Subscribers, Desktop PC with Maxicom software, based on 3 Year Platinum Plus Global Support Plan, includes month 1 GSP, requires month 2 and 3 GSP to be purchased separately (M95543A2)
- GSPMXPPCIA: Current GSP Subscribers, Desktop PC with Maxicom software, based on 3 Years Platinum Plus Global Support Plan, includes month 1 GSP, requires month 2 - 36 GSP to be purchased separately (M95544M2)
- GSPMXPPNIA: New GSP or Expired GSP Subscribers, Desktop PC with Maxicom software, based on 3 Years Platinum Plus Global Support Plan, includes year 1 GSP, requires year 2 and 3 GSP to be purchased separately (M95541A2)
- GSPMXPPNIM: New GSP or Expired GSP Subscribers, Desktop PC with Maxicom software, based on 3 Years Platinum Plus Global Support Plan, includes month 1 GSP, requires month 2 - 36 GSP to be purchased separately (M95542M2)
- MC2UPG: Maxicom Upgrade Software - CD Only, upgrade existing Maxicom 1.X, 2.X and 3.X system to latest Maxicom Version

Maxicom
Maxicom²® Hardware

Cluster Control Unit CCU Interface
- Runs real-time operations of a site consisting of up to 28 satellites
- Adapts station sequence to changing conditions for maximum efficiency
- Instantly responds to unexpected conditions and sensor inputs

ESP-SAT Satellite Controller
- 24, 40 Stations Satellite Controller
- Field Satellite Controller for Maxicom² or SiteControl Central Control systems
- The power of an advanced water-management tool, in an easy-to-use package
- All the features and stand-alone capabilities of the Rain Bird ESP-MC Controller line

ESP-SITE-SAT Satellite Controller
- 24, 40 Stations Satellite Controller
- Combines power of a Cluster Control Unit (CCU) with capabilities of a single ESP-Satellite controller for small Maxicom² sites
- Advanced water-management tool, in an easy-to-use package
- All the features and stand-alone capabilities of the Rain Bird ESP-MC Controller line

Spread Spectrum Radio
- Frequency hopping to avoid interference
- Reduced cost of ownership, no FCC license required
- No FCC restrictions on antenna height (User should check local laws)
- Radios can be set up as repeater to achieve great distances and overcome obstacles

Ethernet Devices
- Use Ethernet networks to:
  - Communicate from Central Control Computer to CCUs, SiteSats, TWIs and weather stations
  - Communicate from CCU and TWIs to ESP-Sats

Freedom for Central Control
- Uses standard telephone interface
- Single cellular phone can control entire central control system
- Standard land-line telephones can also control system

WS-PRO Weather Stations
- Scientific accuracy sensors located three meters above the ground for added vandal-resistance
- Powerful, internal micro-logger for climatic data collection, logging and analysis, constant communication with weather sensors, and storage of 30 days of data
- Rugged yet lightweight metal construction

Sensor-Pulse Decoders
- Complete feedback system
- Extends central control system versatility
- Color-coded wire leads for ease of installation
- Programmable address codes for individual operation

RAINGAUGE Rain Sensor
- Accurate rain counter switch counts rainfall in 1/100th inch increments
- Heavy-duty metal construction
- Mounting bracket
- Debris screen

ANEMOMETER Wind Sensor
- Accurate wind speed measurement for high-wind shutdown or interrupt of irrigation programs
- Heavy-duty metal mounting bracket
- Requires PT322 or PT3002 Pulse Transmitter for use with Maxicom² System

Maxi Interface Boards
- Upgrades an ESP-MC Controller (wall mount or pedestal) to an ESP-SAT or ESP-SITE Satellite Controller
- No additional enclosures or external wiring required
- Installs on stand-offs on controller output board

MSP-1 Surge Protection
- Protects central control components from electrical surges on a two-wire communication path
- Can be installed in satellite or CCU pedestal or in valve box in conjunction with MGP-1 (Maxicom™ Grounding Plate)

MGP-1 Surge Grounding Plate
- Provides a mounting location for MSP-1 or other grounding wires directly to a grounding rod or pipe
- Installed on grounding rod or pipe
WS-PRO Weather Stations
Maxicom® (WS-PRO2 only), SiteControl, IQ™ v3.0 (WS-PRO2 and WS-PROLT)

Features
• Scientific accuracy sensors located three meters above the ground for added vandal-resistance
• Powerful, internal micro-logger for climatic data collection, logging and analysis, constant communication with weather sensors, and storage of 30 days of data
• Rugged yet lightweight metal construction
• Self-diagnostic test mechanisms: internal moisture, battery voltage level, test port for local sensor check, and simple-to-service sensors and internal components
• State-of-the-art weather software calculates ET values, stores daily and historic ET values, monitors and displays current weather conditions, and graphically displays weather parameters

SiteControl Features
• WS-PRO2 and WS-PRO-LT Weather Station compatibility is standard for SiteControl v3.0 or later software
• SiteControl can interface with up to 6 weather stations
• Automatic communication between Central Controller and Weather Station requires SiteControl Automatic ET Software Module
• SiteControl Smart Weather Software Module enables automatic, user-defined reactions to weather events (rain, freeze, high wind, etc.)

IQ™ v3.0 Features
• WS-PRO2 or WS-PRO-LT Weather stations are compatible with IQ™ v3.0 or later software with advanced ET Feature Pack (IQAEFP)
• Automatic communication between the IQ™ v3.0 central and weather station requires the communication feature pack (IQACOMFP)
• Weather data retrieval hourly or custom retrieval times up to 5 per day
• IQ can interface with 100 weather stations

Maxicom® Features (WS-PRO2 only)
• WS-PRO2 Weather Station compatibility is standard for Maxicom® v3.6 or later software
• Each site can have its own Weather Station or can share between sites
• Automatic communication standard
• Up to 24 automatic weather data retrievals can be configured per day

Weather Station Sensors
• Air Temperature
• Solar Radiation
• Relative Humidity
• Wind Speed
• Wind Direction
• Rainfall

System Compatibility
• Maxicom® (WS-PRO2 only)
• SiteControl (requires Automatic ET Software Module)
• IQ™ v3.0 with Advanced ET Feature Pack
• ET Manager Weather Reach Server Software

Models
• WS-PRO2-DC Direct Connect model – 2-pair wire connection with Central Controller via short-haul modem
• WS-PRO2-PH Phone Connect model – dial-up phone modem for phone communication with Central Controller
• WS-PRO2-PHS Phone Connect, Solar Power model – dial-up phone modem for phone communication with Central Controller, solar powered
• WS-PRO-LT-SH Short Haul model – 2-pair wire connection with Central Controller via short-haul modem
**Spread Spectrum Radio**

Maxicom™, SiteControl or IQ™

**Features**
- Frequency hopping to avoid interference
- Reduced cost of ownership, no FCC license required
- No FCC restrictions on antenna height (User should check local laws)
- Radios can be set up as repeater to achieve great distances and overcome obstacles

**Installation Requirements**
- Site Survey required prior to ordering and must be submitted with order
- RADTN9MIB mounts directly onto ESP-SAT MIB; RADTN9TWI connects with ribbon cable
- Antenna and antenna cable required (sold separately by Rain Bird Production and Service Center)

**Models**
- Radios – For IQ Primary & Secondary Communication and For Maxicom and Site Control Primary Communication
  - IQSSRADIO: 900 MHz Spread Spectrum radio – Allows communication between Central Computer and IQ Direct or IQ Server Satellite, and between IQ Server Satellite and IQ Client Satellites. Also can be used for communication between Maxicom Central Computer and CCU or Site Satellite, between Site Control Central Computer and TWI / SDI or LDI, and between a Central Computer and weather station
- Radios – For Maxicom and Site Control Secondary Communication
  - RADTN9MIB: license free wireless radio (902-928 MHz) between CCU and satellites
  - RB-SS-TN9B: Plastic Case Radio – License free radio to communicate to IQ Satellites

---

**ANEMOMETER Wind Sensor**

Maxicom™, SiteControl, IQ™, ESP-LXME, ESP-LXD

**Features**
- Accurate wind speed measurement for high-wind shutdown or interrupt of irrigation programs
- Heavy-duty metal mounting bracket
- Requires PT322 or PT3002 Pulse Transmitter for use with Maxicom™ System
- Requires PT3002 Pulse Transmitter for use with SiteControl, IQ Systems, ESP-LXME, ESP-LXD

**Model**
- ANEMOMETER