This flexibility in your programming model allows you to know where your water is going and when.

The BaseStation 3200’s programming and features enable you to take precise control over the water on your site. Baseline’s irrigation controller software can learn the flow for each zone and maximize the number of zones you can run at once to help maintain a consistent flow. In the event of a mainline break with configurable high and low flow or pressure shutdown settings.

Before:

•   Single Controller
•   One Water Source
•   One Master Valve
•   No Flow Meters

After:

•   Multi-Controller
•   Up to 8 Water Sources
•   Up to 8 Zones per Water Source
•   Flow Meters

The BaseStation 3200 is able to run up to 99 concurrent zones and manage non-irrigation zones with ease. By leveraging Baseline’s responsive technology and performance components, the BaseStation 3200 could help you reduce water use by up to 62 percent.

Engineered for Intelligent Site Management

The BaseStation 3200™ site management controller gives its users more control and more data than ever before. It supports Baseline’s patented two-wire technology and conventional wire and retrofit solutions. Plus, the advanced flow management features, flexible communication options, and industry leading water management solutions give you the tools you need to manage even the most complex sites.

The BaseStation 3200 combines Baseline’s soil moisture sensor-based intelligent watering technology with the industry’s best practices for weather-based irrigation into a single user interface. The BaseStation 3200 could help you reduce water use by up to 42 percent.

By leveraging Baseline’s responsive technology and weather-based components, the BaseStation 3200 is able to turn on up to 99 concurrent controllers and manage non-irrigation zones with ease.

Advanced flow allocation

The BaseStation 3200™ system automatically allocates water to each zone intelligently using control point technology. This gives you more control over your irrigation system as possible. It all begins when you program your system starting from the water source itself. Knowing where your water comes from and how much you have budgeted directly informs how to properly use the resource. Next, you design your system up to where you control the flow of water and you control the data you collect. A control point can be a master valve, a pump, a flow sensor, a pressure sensor, or any combination of these devices. A control point attaches to a mainline which directs the flow of water to where you need it on your site. Finally, a mainline ends at a zone which could be a sprinkler valve or a water feature.

More than an irrigation controller, it’s a site management controller if you need to automate and manage more than just your irrigation system, the BaseStation 3200 has the programming power to help. The BaseStation 3200 can operate up to 99 concurrent zones and 99 programs which gives you significant programming opportunities for your site. To run lighting zones, water features, bathroom door locks, branded signage, and much more.

Features that Matter

•   Supports up to 200 zones
•   Supports two-wire and conventional wire
•   Supports up to 25 soil moisture sensors
•   Supports up to 20 PRI programs
•   Supports up to 8 water sources
•   Supports up to 8 control points
•   Supports up to 8 mainlines
•   Supports up to 99 unique control zone operation
•   Includes Baseline’s advanced flow management and monitoring features
•   Use pressure readings to Start, Stop, and Pause management and monitoring features
•   Supports weather-based watering
•   Built-in Ethernet port
•   Supports Wi-Fi, cell modem, and spread spectrum radio
•   Mainline source prioritization
•   Program prioritization
•   Intelligent Water Coaching™
•   Compatible with the FlowStation™
•   Support the BL-5406 pressure biCoder
•   Controller level tiered passwords
•   Detailed, on-screen instructions and help

Features that Matter

•   Detailed, on-screen instructions and help
•   Controller-level tiered passcodes
•   Compatible with the SubStation™
•   Compatible with the FlowStation™
•   Program prioritization
•   Water source prioritization
•   Use pressure readings to Start, Stop, and Pause management and monitoring features
•   Supports weather-based watering
•   Built-in Ethernet port
•   Supports Wi-Fi, cell modem, and spread spectrum radio
•   Mainline source prioritization
•   Program prioritization
•   Intelligent Water Coaching™
•   Compatible with the FlowStation™
•   Support the BL-5406 pressure biCoder
•   Controller level tiered passwords
•   Detailed, on-screen instructions and help

Efficient Retrofit Solutions

The BaseStation 3200 was designed from the ground up using your existing valves, valves, and flow devices. You may be able to achieve as much as a 40 percent cost savings by combining multiple old controllers into one Baseline controller. By upgrading to the BaseStation 3200, you get industry leading smart irrigation technology, flow monitoring and management, and internet connectivity.

Flows Management Features and Capabilities

The BaseStation 3200 is designed to give you as much visibility over your irrigation system as possible. It all begins when you program your system starting from the water source itself. Knowing where your water comes from and how much you have budgeted directly informs how to properly use the resource. Next, you design your system up to where you control the flow of water and you control the data you collect. A control point can be a master valve, a pump, a flow sensor, a pressure sensor, or any combination of these devices. A control point attaches to a mainline which directs the flow of water to where you need it on your site. Finally, a mainline ends at a zone which could be a sprinkler valve or a water feature.

Stabilize flow allocation using pressure data

The BaseStation 3200 controller communicates with our BL-5406 pressure biCoder. This gives the BaseStation 3200 the ability to start, stop, or pause programming based on the readings from the device. You can even shut off all pumps or water sources based on high pressure or low pressure events.

You can program operational delays based on PRI readings from the pressure biCoder. By programming delay between zone operations your system will run with more stable flow.

Baseline features that Matter

•   Program prioritization
•   Water source prioritization
•   Use pressure readings to Start, Stop, and Pause management and monitoring features
•   Supports weather-based watering
•   Built-in Ethernet port
•   Supports Wi-Fi, cell modem, and spread spectrum radio
•   Mainline source prioritization
•   Program prioritization
•   Intelligent Water Coaching™
•   Compatible with the FlowStation™
•   Support the BL-5406 pressure biCoder
•   Controller level tiered passwords
•   Detailed, on-screen instructions and help

Baseline’s irrigation controller software can learn the flow for each zone and maximize the number of zones you can run at once to help maintain a consistent flow. In the event of a mainline break with configurable high and low flow or pressure shutdown settings.

The BaseStation 3200 can operate up to 99 concurrent zones and 99 programs which gives you significant programming opportunities for your site. To run lighting zones, water features, bathroom door locks, branded signage, and much more.

Solutions for Your Project

The BaseStation 3200 offers irrigation features that can help manage any landscape project you might have. New construction or retrofits, big or small, the BaseStation 3200 has the solution.

•   School districts
•   Parks departments
•   Municipal landscape departments
•   College and university campuses
•   Commercial properties
•   High-end residential properties
•   Homeowner’s associations
•   Water-harvesting projects
•   LEED projects
•   Building management projects
•   Professional athletic stadiums
•   Sports turf and playing fields
•   Greenhouse and hydroponic projects

Baseline Inc.
Toll Free: (866) 294-3847
Fax: (208) 323-1834
© Baseline Inc. 2018

8 mainlines
8 control points
8 water sources

200 zones

Boise, ID 83704
Maximize resources using Baseline performance components

Advanced flow management with the FlowStation

With the addition of a FlowStation™, you may be able to leverage existing wires and still optimize water use. The FlowStation maximizes the number of valves and controllers that can operate at once by making sure that the water that is available is used efficiently. Multiple Baseline 3200 controllers can operate simultaneously and the FlowStation will manage which controllers get water and how much they are allowed to use. The FlowStation is compatible with advanced features on the BaseStation 3200 such as program priorities, start, stop and pause conditions, and water budgets.

Use the SubStation as a programming extension of the BaseStation 3200

The SubStation™ wirelessly connects to the BaseStation 3200 controller using Ethernet radio or wireless network. Once networked, the BaseStation 3200 can program and run any SubStation. When connected to a SubStation, the two-wire run length can extend another 8,000 feet. This means our devices provide real-time data from our patented, true two-way communication. The strength of Baseline's two-wire solution comes from our patented, true two-way communication. Every BaseStation 3200 supports Baseline's responsive two-wire devices right out of the box. The strength of Baseline's two-wire solution comes from our patented, true two-way communication. This means our devices provide real-time data where you need it, when you need it.

Responsive two-wire technology

Every BaseStation 3200 supports Baseline’s responsive two-wire devices right out of the box. The strength of Baseline’s two-wire solution comes from our patented, true two-way communication. This means our devices provide real-time data where you need it, when you need it.

Equipment Cost Savings

For what it costs to repair existing old equipment, you may be able to leverage existing wires and still optimize water use. With average water savings of 62 percent, we can show you how to use less water while optimizing plant health.

Operational Savings

In order to water smart, comply with water regulations, and prevent over-watering and runoff, you have to know when to STOP irrigating. You can guess or you can measure. Baseline soil moisture sensors measure the actual soil moisture content where it really matters—in the root zone. You can determine exactly how much to irrigate and when field capacity is achieved. The information allows you to start, stop, or pause irrigation programs according to actual soil moisture.

Water Savings

Baseline’s responsive soil moisture sensors can significantly reduce water waste. With average water savings of 62 percent, we can show you how to use less water while optimizing plant health.

Get real-time alerts, messages, and data

AppManager is Baseline’s central control framework that gives you access to the newest, most powerful site management applications available. You can customize your site management experience by picking and choosing which applications work best for you. Baseline applications provide you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

You can customize your site management experience by picking and choosing which applications work best for you. Baseline applications provide you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

Mobile Access™ - the ultimate remote control

Mobile Access™ is a mobile web application that allows you to operate your BaseStation 3200 with any web-enabled smart phone or mobile device. You’ll have quick and easy access to important mobile operations like turning zones on and off, starting and stopping programs, testing devices, and initiating rain delays.

PipeView

PipeView is a real-time digital model that represents the allocation of water through a site’s hydraulic structure managed by a BaseStation 3200. It provides at-a-glance, color-coded status indicators highlighting flow dynamics plus cockpit Water Source, Control Point, Mainline, and Zone boxes.

• Quick and easy-to-understand flow reports to help you manage your site efficiently
• Real-time display of how water is flowing at your site - lets you know what’s happening and where
• Color-coded status updates make it easy to understand what is happening at your site
• The ability to make adjustments to your site while you’re in the field using your mobile device

FlowStation App

With the FlowStation App you can remotely configure and manage your FlowStation from a desktop, tablet, or mobile device. Get quick access to program controllers, share flow between them, and then manage the entire scope of hydraulics.

Responsive two-wire technology

Every BaseStation 3200 supports Baseline’s responsive two-wire devices right out of the box. The strength of Baseline’s two-wire solution comes from our patented, true two-way communication. This means our devices provide real-time data where you need it, when you need it.

Equipment Cost Savings

For what it costs to repair existing old equipment, you may be able to leverage existing wires and still optimize water use. The strength of Baseline’s two-wire solution comes from our patented, true two-way communication. This means our devices provide real-time data where you need it, when you need it.

Operational Savings

In order to water smart, comply with water regulations, and prevent over-watering and runoff, you have to know when to STOP irrigating. You can guess or you can measure. Baseline soil moisture sensors measure the actual soil moisture content where it really matters—in the root zone. You can determine exactly how much to irrigate and when field capacity is achieved. The information allows you to start, stop, or pause irrigation programs according to actual soil moisture.

Water Savings

Baseline’s responsive soil moisture sensors can significantly reduce water waste. With average water savings of 62 percent, we can show you how to use less water while optimizing plant health.

Get real-time alerts, messages, and data

AppManager is Baseline’s central control framework that gives you access to the newest, most powerful site management applications available. You can customize your site management experience by picking and choosing which applications work best for you. Baseline applications provide you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

You can customize your site management experience by picking and choosing which applications work best for you. Baseline applications provide you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

Mobile Access™ - the ultimate remote control

Mobile Access™ is a mobile web application that allows you to operate your BaseStation 3200 with any web-enabled smart phone or mobile device. You’ll have quick and easy access to important mobile operations like turning zones on and off, starting and stopping programs, testing devices, and initiating rain delays.

PipeView

PipeView is a real-time digital model that represents the allocation of water through a site’s hydraulic structure managed by a BaseStation 3200. It provides at-a-glance, color-coded status indicators highlighting flow dynamics plus cockpit Water Source, Control Point, Mainline, and Zone boxes.

• Quick and easy-to-understand flow reports to help you manage your site efficiently
• Real-time display of how water is flowing at your site - lets you know what’s happening and where
• Color-coded status updates make it easy to understand what is happening at your site
• The ability to make adjustments to your site while you’re in the field using your mobile device

FlowStation App

With the FlowStation App you can remotely configure and manage your FlowStation from a desktop, tablet, or mobile device. Get quick access to program controllers, share flow between them, and then manage the entire scope of hydraulics.
BaseManager™ is a powerful cloud-based central control and remote access platform that allows any BaseStation 3200 controller to be managed remotely over the Internet. With BaseManager, you’ll be able to do everything you normally have to do at the controller from the convenience of any Internet-connected device.

PipeView
PipeView is a real-time digital model that represents the allocation of water through a site's hydraulic structure managed by a BaseStation 3200. It provides at-a-glance, color-coded status indicators highlighting flow dynamics plus clickable Water Source, Control Point, Mainline, and Zone boxes.

Use the SubStation as a programming extension of the BaseStation 3200

FlowStation App
With the FlowStation App you can remotely configure and manage your FlowStation from a desktop, tablet, or mobile device. Get quick access to program controllers, share flow between them, and then manage the entire scope of hydraulics.

Every BaseStation 3200 includes a built-in Ethernet port that is Internet-ready out of the box. Wireless connectivity options include Wi-Fi, cell modem, and spread-spectrum radio.

Menu
SubStation
Sign Out

System Management, Flow Management, Analytics and Reporting, and more. You can customize your site management experience by picking and choosing which applications work best for you. Baseline applications provide you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

Responsive two-wire technology

Every BaseStation 3200 supports Baseline’s responsive two-wire devices right out of the box. The strength of Baseline’s two-wire solution comes from our patented, true two-way communication. This means our devices provide real-time data where you need it, when you need it.

Equipment Cost Savings
For what it costs to replace existing old equipment, you may be able to leverage existing wires and still achieve the latest technology and how money left over.

Operational Savings
Integrate any and all equipment to get fewer trips to a site, and jobs that formerly required two people can now be done by one person. The bottom line— you can do more with less.

Water Savings
Baseline responsive soil moisture sensors can significantly reduce water waste. With accurate water savings of 15%-25%, you can lower your water utility bill.

Get real-time alerts, messages, and data

AppManager is Baseline’s central control framework that gives you access to the newest, most powerful site management applications available.

BaseManager™ - the ultimate remote control

Mobile Access™ is a mobile web application that allows you to operate your BaseStation 3200 with any web-enabled smart phone or mobile device. You’ll have quick and easy access to important manual operations like turning zones on and off, starting and stopping programs, testing devices, and initiating rain delays.

PipeView
PipeView is a real-time digital model that represents the allocation of water through a site's hydraulic structure managed by a BaseStation 3200. It provides at-a-glance, color-coded status indicators highlighting flow dynamics plus clickable Water Source, Control Point, Mainline, and Zone boxes.

Water based soil moisture sensors and weather-based data

WeatherAccess™ for Baseline provides a platform that combines Baseline’s soil moisture sensor-based intelligent watering technology with the industry’s best practices for water-based irrigation into a single user interface. WeatherAccess integrates with the Weather Underground network so users can select the weather station that best serves their site. Baseline Access is available at no additional cost for BaseManager Plus subscriptions.
Menu

Sign Out

system management, flow management, analytics and reporting, and more.

You can customize your site management experience by picking and choosing which applications work best for you. Baseline provides you with the best management tools for commercial irrigation system management, flow management, analytics and reporting, and more.

BaseManager Central Control

BaseManager is Baseline’s central control framework that gives you access to the newest, most powerful site management tools.

PipeView

PipeView is a real-time digital model that represents the allocation of water through a site's hydraulic system. It provides a graphics window to the allocation of water through the site - lets you know what's happening and where obstacles are.

Flowstalk

The Flowstalk is compatible with advanced features on the BaseStation 3200 such as program priorities, start, stop and pause conditions, and water budgets.

• Color-coded status updates make it easy to understand what is happening on your site.

• Real-time display of how water is flowing at your site - lets you know what’s happening and where obstacles are.

• Color-coded status updates make it easy to understand what is happening on your site.

• The ability to make adjustments to your site while you're in the field using your mobile device.

FlowManager

FlowManager maximizes the number of valves and controllers that can operate at once based on the amount of water that is available. Multiple BaseStation 3200 controllers can operate simultaneously and FlowManager will manage which controllers get water and how much they are allowed to use.

Site Management:
The FlowManager is a powerful cloud-based central control and remote access platform that allows any BaseStation 3200 controller to be managed remotely over the Internet. With BaseManager, you’ll be able to do everything you normally have to do at the controller from the convenience of any Internet-connected device.

Mobile Access
Mobile Access is a mobile web application that allows you to operate your BaseStation 3200 with any web-enabled smart phone or mobile device. You’ll have quick and easy access to important manual operations like turning zones on and off, starting and stopping programs, testing devices, and initiating rain delays.

Start/Stop Program

• Start/Stop Program

• Start/Stop Program

• Start/Stop Program

• Start/Stop Program

Geo-locate Device

• Geo-locate Device

• Geo-locate Device

• Geo-locate Device

• Geo-locate Device

Rain Delay

• Rain Delay

• Rain Delay

• Rain Delay

• Rain Delay

Manual Run Zone

• Manual Run Zone

• Manual Run Zone

• Manual Run Zone

• Manual Run Zone

Flow Status

• Flow Status

• Flow Status

• Flow Status

• Flow Status

Stop All Manual Operations

• Stop All Manual Operations

• Stop All Manual Operations

• Stop All Manual Operations

• Stop All Manual Operations

The FlowManager can connect with up to 40 mainlines, 20 control points, 99 zones, and 99 valves at once.

Responsive two-wire technology

Every BaseStation 3200 supports Baseline’s responsive two-wire technology.

WeatherAccess

WeatherAccess integrates with the Weather Underground network so users can select the weather station that best serves their site.

Water Savings

Baseline soil moisture sensors measure the actual soil moisture content where it really matters – in the root zone. You can determine exactly how much to irrigate and when field capacity is achieved. This information allows you to start, stop, or pause irrigation programs according to highly accurate data.

Equipment Cost Savings

In order to water smart, comply with water regulations, and prevent over-watering and runoff, you have to know when to stop irrigating. You can guess or you can measure.

Operational Savings

Baseline’s responsive soil moisture sensors can significantly reduce water wasted. With average water savings of 1-2%, you can show how to use less water while optimizing plant health.

BaseStation 3200

• BaseStation 3200

• BaseStation 3200

• BaseStation 3200

• BaseStation 3200

Wireless Connectivity

Wireless connectivity options include Wi-Fi, cell, Ethernet, and spread-spectrum radio.

Responsive two-wire technology

Every BaseStation 3200 supports Baseline’s responsive two-wire technology.

WeatherAccess

WeatherAccess integrates with the Weather Underground network so users can select the weather station that best serves their site. WeatherAccess is available at no additional cost for BaseManager Plus subscribers.
Flow Management Features and Capabilities

The BaseStation 3200 is designed to give you as much visibility over your irrigation system as possible. It all begins when you program your system starting from the water source itself. Knowing where your water comes from and how much you have budgeted directly informs how to properly use the resource. Next, you assign a control point to the water source. This is the point in the system where you control the flow of water and you control the data you collect. A control point can be a master valve, a pump, a flow sensor, a pressure sensor, or any combination of these devices. A control point attaches to a mainline which directs the flow of water to where you need it on your site. Finally, a mainline ends at a zone which could be a sprinkler valve or a water feature.

This flexibility in your programming model allows you to know where your water is going and when.

Features that Matter

- Supports up to 200 zones
- Supports two-wire and conventional wire
- Supports up to 25 soil moisture sensors
- Supports 99 programs
- Supports up to 8 water sources
- Supports up to 8 control points
- Supports up to 8 mainlines
- Supports up to 99 concurrent zone operation
- Includes Baseline’s advanced flow management and monitoring features
- Use pressure readings to start, stop, and pause management and monitoring features
- Supports weather-based watering
- Built-in Ethernet port
- Supports Wi-Fi, cellular modem, and spread spectrum radio
- Water source prioritization
- Program prioritization
- Intelligent Water Rationing™
- Compatible with the FlowStation™
- Compatible with the SurfStation™
- Controller level tiered passwords
- Detailed, on-screen instructions and help

Stabilize flow allocation with pressure data

The BaseStation 3200 controller communicates with your BL-5406 pressure biCoder. This gives the BaseStation 3200 the ability to start, stop or pause programming based on the readings from the device. You can even shut off all pumps or water valves based on high pressure or low pressure events.

For example, if the downstream zones require 50 gpm, the 3200 will turn on the first pump that can supply 50 gpm. Suppose more zones call for water and they require an additional 50 gpm. The 3200 will automatically turn on the next pump that can supply an additional 100 gpm.

This means the system is operating according to what's needed and it won’t run pumps unnecessarily which wastes costly electricity and diminishes the lifespan of the pump.

More than an irrigation controller, it's a site management controller

If you need to automate and manage more than just your irrigation system, the BaseStation 3200 has the programming power to help. The BaseStation 3200 can operate up to 99 concurrent zones and 99 programs which gives you significant programming opportunities for your site to run lighting zones, water features, bathroom door locks, branded signage, and much more.

Efficient Retrofit Solutions

The BaseStation 3200 allows you to retrofit your existing wired valve, valve, and flow devices. You may be able to achieve as much as a 40 percent cost savings by combining multiple old controllers into one Baseline controller. By upgrading to the BaseStation 3200, you get industry leading smart irrigation technology, flow monitoring and management, and Internet connectivity.

Solutions for Your Project

The BaseStation 3200 offers irrigation features that can help you manage any landscape project you might have. New construction or retrofits, big projects or small, the BaseStation 3200 has the solution.

- School districts
- Parks departments
- Municipal/landscape departments
- College and university campuses
- Commercial properties
- High-end residential properties
- Homeowner’s associations
- Water-harvesting projects
- LED projects
- Building management projects
- Professional athletic stadiums
- Sports turf and playing fields
- Greenhouse and hydroponic projects

Engineered for Intelligent Site Management

The BaseStation 3200™ site management controller gives its users more control and more data than ever before. It supports Baseline’s patented two-wire technology and conventional valve and retrofit solutions. Plus, the advanced flow management features, flexible communication options, and industry leading water management solutions give you the tools you need to manage even the most complex sites.

The BaseStation 3200 combines Baseline’s soil moisture sensor-based intelligent watering technology with the industry’s best practices for weather-based irrigation into a single user interface. The BaseStation 3200 could help you reduce water use by up to 62 percent. By leveraging Baseline’s responsive technology and weather-based control, the BaseStation 3200™ is able to turn on up to 99 concurrent programs and manage non-irrigation zones with ease.

Shorten water windows and find leaks fast!

The BaseStation 3200’s programming and features enable you to take precise control over the water on your site. Baseline’s irrigation controller software can learn the flow for each zone and maximize the number of zones you can turn on at once to have shorter watering windows. In the event of a leak or less flow, the controller will automatically determine which zone is at fault and alert you without interrupting the rest of the watering cycle. And, of course, Baseline irrigation controllers can protect your site from mainline breaks with configurable high and low flow or pressure shutdown settings.

Advanced flow allocation

The BaseStation 3200 site management system allocates flow intelligently using control point technology. This saves water for powerful flow management features.

One example is a feature called “dynamic flow allocation. This feature allows the BaseStation 3200 to automatically turn on or turn off irrigation pumps that are needed to meet the amount of flow required to supply the downstream zones with water.

For example, if the downstream zones require 30 gpm, the 3200 will turn on the first pump that can supply 30 gpm. Suppose more zones call for water and they require an additional 30 gpm. The 3200 will automatically turn on the next pump that can supply an additional 60 gpm.

This means the system is operating according to what's needed and it won’t run pumps unnecessarily which wastes costly electricity and diminishes the lifespan of the pump.

Baseline Inc.
10259 W Emerald St, Ste 160
Boise, ID 83704

Toll Free: (866) 294-5847
Fax: (208) 323-1834
© Baseline Inc. 2018
This flexibility in your programming model allows you to know where your water is going and when. The BaseStation 3200 is designed to give you as much visibility over your irrigation system as possible. It all begins when you program your system starting from the water source itself. Knowing where your water comes from and how much you have budgeted directly affords you how to properly site the resources. Next, you design your system path to the water source. This is the point in the system where you control the flow of water and you control the data you collect. A control point can be a master valve, a pump, a flow sensor, a pressure sensor, or any combination of these devices. This control point attaches to a control circuit, which sends the flow of water to where you need it on your site. Finally, a mainline ends at a zone which could be a sprinkler valve or a water faucet. The BaseStation 3200’s programming and features enable you to take precise control over the water of your site. Baseline’s irrigation controller software can learn the flow for each zone and maximize the number of sprinklers that can turn on at once to handle larger mainline widths. In the event of a mainline break, the controller will automatically determine which zone is at fault and alert you without interrupting the rest of the watering cycle. And, of course, Baseline’s irrigation controllers can protect your site from mainline breaks with configurable high and low flow or pressure shutdown settings.

More than an irrigation controller, it’s a site management controller. If you need to automate and manage more than just your irrigation system, the BaseStation 3200 has the programming power to help. The BaseStation 3200 can operate up to 99 concurrent zones and 99 programs which gives you significant programming opportunities for your site to run lighting zones, water features, bathroom door locks, branded signage, and much more.

The BaseStation 3200 combines Baseline’s soil moisture sensor-based intelligent watering technology with the industry’s best practices for weather-based irrigation into a single user interface. The BaseStation 3200™ site management controller gives its users more control and more data than ever before. It supports Baseline’s patented two-wire technology and conventional wire and retrofit solutions. Plus, the advanced flow management features, flexible communication options, and industry leading water management solutions give you the tools you need to manage even the most complex sites.

Efficient Retrofit Solutions
The BaseStation 3200™ site management controller gives its users more control and more data than ever before. It supports Baseline’s patented two-wire technology and conventional wire and retrofit solutions. Plus, the advanced flow management features, flexible communication options, and industry leading water management solutions give you the tools you need to manage even the most complex sites.

Features that Matter

- Supports up to 200 zones
- Supports two-wire and conventional wire
- Supports up to 25 soil moisture sensors
- Supports 99 programs
- Supports up to 8 water sources
- Supports up to 8 control points
- Supports up to 8 mainlines
- Supports up to PF controlled zone operation
- Includes Baseline’s advanced flow management and monitoring features
- Use pressure readings to start, stop, and pause management and monitoring features
- Supports weather based watering
- Built-in Ethernet port
- Supports Wi-Fi, cell modem, and spread spectrum radio
- Water source prioritization
- Program prioritization
- Intelligent Water Rationing™
- Compatible with the FlowStation™
- Compatible with the Audiorator™
- Controller level tiered passcodes
- Detailed, on-screen instructions and help

The BaseStation 3200 combines Baseline’s soil moisture sensor-based intelligent watering technology with the industry’s best practices for weather-based irrigation into a single user interface. The BaseStation 3200™ site management controller gives its users more control and more data than ever before. It supports Baseline’s patented two-wire technology and conventional wire and retrofit solutions. Plus, the advanced flow management features, flexible communication options, and industry leading water management solutions give you the tools you need to manage even the most complex sites.

Solutions for Your Project

- School districts
- Parks departments
- Municipal landscape departments
- College and university campuses
- Commercial properties
- High-end residential properties
- Homeowner’s associations
- Water harvesting projects
- LEED projects
- Building management projects
- Professional athletic stadiums
- Sports turf and playing fields
- Greenhouse and hydroponic projects