

SitePro® Central Control Systems



GOLF CENTRAL CONTROL SYSTEMS

Maximize the performance of your course with the power of the only system designed and supported by the industry leader in golf products. Toro pioneered centralized irrigation control—developing features that set the standard for productivity in the industry. Based on customer needs, we continue to add features and improve our central control systems to further optimize your resources.



Features & Benefits



SITEPRO IS EASY TO USE

Personalized Daily Activities Toolbar

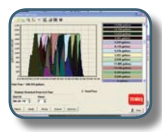
- Adjust schedules, run programs and manually start stations with a single click Scheduling Flexibility
- Easily create and change new schedules
- Change the order and priority of programs without starting over

Quick Set Runtime Adjustments

Make changes to groups or individual stations quickly

Extensive help features

- Each SitePro window and feature has a help function to help you optimize your system
- Help screens are formatted for printing



SITEPRO MAXIMIZES THE EFFICIENCY OF YOUR IRRIGATION SYSTEM

Automatic Field Change Upload & Two-Way Communication

- Automatically retrieve scheduling changes made at field satellites
- Satellites store flow-managed programs that run even if communication with central computer is lost

Projected Flow optimizes your irrigation system

Sée what will irrigate and when

Pump Station Monitoring makes the best use of your pump station

- Communicate with pump station(s) and automatically halt irrigation if problems are detected
- Manage multiple pump stations and optimize their efficiency

Extensive reporting capabilities let you spend your time wisely

- Assemble clear and concise management reports
- Use T.Map to create location specific work orders

T.Weather lets you react to real-time weather conditions

• Interact with weather stations to adjust watering schedules



SITEPRO'S SUPERIOR GRAPHICS LET YOU RUN YOUR SYSTEM FROM THE MAP

T.Map interface keeps you informed and in control

- Build programs, adjust run times, initiate starts and manage syringes directly from the map
- Review system status at the station and sprinkler level

System Watch gives you an overview of the course

Review graphic reports of holds, cancels and hardware failures



SitePro® Central Control Systems



| | | catare cor | | |
|--------------------|--|-----------------|-----------------|-------------------|
| | | SitePro SE | SitePro PE | SitePro CE |
| ΕÈ | Satellite Stations | 480 | 1,344 | 19,200 |
| System Capacity | Decoder Stations | 400 | 800 | 3,200 |
| | Satellites | 20 | 56 | 500 |
| Programming | Programs | 6,000 | 6,000 | 6,000 |
| | Start Times | 99 | 99 | 99 |
| | Percent Adjust | | | |
| | Site Codes | | 3 | 7 |
| | Percent Adjust by Site Codes | | | |
| | Program by Site Codes | | • | - |
| | Deactivate by Site Code | | | |
| | ET Based Runtimes | Manual Only | • | • |
| | Auto Rainfall Adjustment | Jy | | Soil Reservoir |
| | Multi-Cycle Feature | | | - 110001 1 0 II |
| | Program Repeat+Soak | - | - | - |
| | Digital Communication Protocol | - | | |
| tion | 2400 Comm Baud Rate Max | | | |
| era | 16 Wire Paths | - | - | |
| General Operation | | | | |
| | Hand-Held Radio Capable | | | |
| Jen | T.Weather | | - | - |
| G | Pump Station Interface | _ | - | - |
| Map Capability | Programming Via Map | | • | • |
| | View Heads by Program | | | |
| | Build New Programs (w/Heads) | | | |
| | Change Heads in Programs | | | • |
| | Measuring Length | | | |
| | Measuring Area | | | |
| | Watering Preview | | | • |
| | Accumulated Watering | | | |
| | User-Selected Symbols | • | • | |
| | Work Orders | | | |
| | System Watch | | | - |
| | Pump Stations | 2 | 3 | No Limit |
| | Pump Flow Ramp | Z | J | INO LIITIIL |
| Flow Management | Flow Zones | 100 | | |
| | Station-Based Flow Management | 100 | 300 | 1,024 |
| | Program-Based Flow Management Program-Based Flow Management | • | • | |
| | Electro-Flow™ | | | |
| Œ | Management Levels | 100 Branches | 300 Branches | 1,024 Branches |
| | Program Starts | □ □ □ | Diancies ■ | |
| _ | Stored Multi-Manuals | _ | _ | |
| Manual Control | Syringe Normal Programs | | | |
| | | - | - | |
| | Multi Manual Station Groups | - | | - |
| | Cancel All Watering | | | - |
| | Stations on Hold Report | | | _ |
| | Hold with Duration 1-7 Days | | | • |
| Reporting | Scheduled Activity | | | • |
| | Projected Flow by Pump | | | • |
| | Projected Flow by Program | | | |
| | Projected Flow by Satellite | • | | • |
| | Water Use | | | |
| | Field Programming Changes | | | |
| | Runtime Review | | | |
| | | | | |

SitePro® Includes T.Map for Superior Graphics

WITH SITEPRO, YOU'RE ALWAYS INFORMED AND IN CONTROL

Standard with SitePro, the T.Map interface tells you the status of your system via the map. You're always informed and in control. T-Map gives you critical at-a-glance, graphical system status at the station level. Real-time, dynamic data exchange keeps the site map synchronized

T.MAP™—RESOURCE MANAGEMENT AT YOUR FINGERTIPS

T.Map allows you to use GPS accuracy to put resource management at your fingertips. Sprinklers, piping, wire splices, isolation valves, trees, shrubs, electrical lines, cart paths, bunkers and many other site elements can be located accurately on this dynamic and interactive map.



RUN YOUR SYSTEM DIRECTLY FROM THE MAP

With T.Map, adjust run times, engage rain hold, make percentage adjustments, initiate starts and syringes, and build programs. You can also effortlessly check sprinkler performance and site parameters.



USE YOUR T.MAP TO COMMUNICATE WITH YOUR STAFF. A PICTURE IS WORTH A THOUSAND WORDS.

T.Map also allows you to create work orders as well as manage event planning and vegetation. And it's a great tool for quickly and accurately measuring distance and area. A great communication tool with your staff or membership



Specifying Information—SitePro

| SP-OX-X-XX-NB | | | | | | | |
|----------------|--|-------------------------------------|----------------------|--|---|--|--|
| Туре | Computer Hardware | Service | Level | Field Hardware | Paging | | |
| SP | OX | Х | Х | Х | NB | | |
| SP— SitePro | 0—Budget Computer 1—Standard Computer 4—Premium Computer | 1—1-year NSN 5—5-years NSN | 2—SE 3—PE 4—CE | 1— OSMAC/Eseries OSMAC 3—Network LTC Plus 7—Network VP 8—Network GDC | NB—Narrow- band Digital Wireless Paging | | |

Example: When ordering a SitePro PE Central with a standard computer and one year of NSN using Network LTC Plus field hardware, you would order: **SP-01-1-33**