



SitePro[®] Central Control Systems



GOLF CONTROL SYSTEMS

SitePro is the most popular central control system in the golf course industry. Choose from 4 different field hardware platforms; Network VP[®] and Network LTC[®] Plus for field access to program information, Network GDC decoders for easy field expansion or OSMAC[®] for quick retro fit or wireless upgrade.

Water Management Highlight

SitePro gives you the tools to get the most out of your system efficiency. Real time feedback about system communication, current draw, pump station integration and ET based runtimes are all standard features. Manage water usage by area of the course. Multiple programming methods allow custom application of limited water. Site Codes automate seasonal adjustments based on shade, compaction and exposure.



Features & Benefits



REMOTE ACCESS TO YOUR SYSTEM

See an area that needs adjustment on the course; make the change directly at the satellite or on PRISM. Need to check what's running now, use your mobile phone from anywhere. Want to confirm your pump station is running at full capacity during the night; check in from your home PC. With *NSN[®] Connect*, remote access is now available any time, anywhere.



MAXIMIZE YOUR EFFICIENCY AND SAVE PRECIOUS RESOURCES

Manage your water time window and keep your pump station at full capacity. Select the flow management method that best meets your requirements. See where your water is going and when. Save time, energy and water.



INTEGRATE SITEPRO WITH YOUR PUMP STATION

The ability to connect to your pump station monitoring software is a standard feature in SitePro. Choose how you want the interaction to occur and what conditions you want SitePro to automatically respond to.



RUN YOUR SYSTEM DIRECTLY FROM T.MAP

A picture is truly worth a thousand words with T.Map—full manual operations and system feedback. View, edit and create irrigation programs. Compatible with GPS, CAD and aerial photography. Communicate with your staff and your management team with work orders.



TORO NSN SUPPORT IS AVAILABLE 24/7/365

Need to ask someone a programming question or need hardware support, 1-800-ASK-TORO. Web based *Training in Ten* sessions available anytime. Get help with any SitePro question from licensed irrigators. One year, three year and five year support plans available.

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.



www.toro.com • The Toro Company • Irrigation Division
 5825 Jasmine St. Riverside, CA 92504 • 877.345.TORO (8676)
 P/N 09-5017-IG Specifications subject to change without notice. For more Information, contact your local Toro distributor. ©2009 The Toro Company. All rights reserved.

Additional Features

- Multiple communication modes:
 - Wireless digital paging
 - 2-way wireline
 - 2-way wireless
 - Hybrid (combination of wireline and wireless) for Network LTC Plus and Network VP
- Available Alarm/Response capabilities:
 - Reads sensors from the field
 - Logs status of sensors based on multiple "if/then" logic to generate alarms
- Automated adjustment factors allow scheduling refinement from 0-999% by station, satellite, program, group and global
- Selectable program upload information
- Microsoft Windows XP Professional™ compatible
- User-definable names vs. system defaults
- Toro Repeat & Soak assigned by program or station:
 - Up to 3 repeats per program
 - Up to 24 starts per program
- Advanced multi-manual operations for over seeding, hot spots or fertilizer wash-in for all hardware platforms
- Extensive reporting capabilities
- Multi-lingual display (English, Spanish, French, German, Italian, Japanese and Chinese)
- Pump station integration
 - Connect to multiple pump stations
 - Maximize system efficiency and save energy

SitePro 3.0 Network VP Support For

- Station base flow management
- Station current sensing
- Download times reduced by up to 80%
- Individual station cancel

Optional Features

- T.Weather WeatherLogic software module which allows:
 - Calculates ET-driven runtimes
 - User-defined alarm thresholds
 - Interactive, automatic response to the central
- NWHH hand-held radio software for on-course irrigation control
- PRISM graphical on-course irrigation control

Warranty

- 1 Year or 5 Year
- Renewable warranty with NSN support agreement

Specifying Information—SitePro

SP-0X-X-0X-NB				
Type	Computer Hardware	Service	Field Hardware	Optional
SP	0X	X	0X	NB
SP—SitePro	1—Standard Computer 4—Premium Computer	1—1-year NSN 5—5-years NSN	1—OSMAC/E-Series OSMAC 3—Network LTC Plus 7—Network VP 8—Network GDC	NB—Narrow-band Digital Wireless Paging
Example: When specifying a SitePro Central standard computer with one year of NSN and Network LTC Plus field hardware, you would specify: SP-01-1-03				

Specifying Information—SitePro Synergy Series

Model Number	Description
SP-00-1-11-NB	SitePro Synergy Series for OSMAC
SP-00-1-13	SitePro Synergy Series for Network LTC Plus
SP-00-1-18	SitePro Synergy Series for Network GDC