

Control System Accessories

GOLF CONTROL SYSTEMS

PRISM™ Pocket PC Remote Irrigation System Manager

PRISM puts the power of SitePro® and the ease of T-Map into your hand. With graphic or text based access to manual irrigation functions, programs and system parameters, PRISM allows you to manage your irrigation system while you're on the golf course.

Features

- Manually start stations, change station percent adjustments or put selected sprinklers on hold
- Review and adjust system settings
- PRISM desktop software allows you to download all changes to update your SitePro system
- View greens, tees, fairways, etc.
- · Select holes and sprinklers
- With the QuickView[™] feature, use PRISM before you have a map—it converts SitePro® data into a grid view with a station summary display
- Send radio commands (with repeat functions)
- Save and recall up to 20 user-defined commands
- Modify hold times by utilizing a pop-up calendar
- One-year NSN® toll-free telephone support
- Voice recorder, mobile address book and calendar capability
- Works exclusively with Toro SitePro®, Network CDS, Network LTC® Plus, Network DR2™, Network 8000®, Network VP® and Network GDC in conjunction with the Network Hand-Held remote system, and SitePro for OSMAC®



Specifying Information—PRISM Software

Order No.	Description
	Bundles with iPAQ PDA
676-17	PRISM Software, iPAQ Unit, 1 Year NSN Support (1st Unit)
676-18	PRISM Software, iPAQ Unit, 1 Year NSN Support (2nd Unit)
676-19	PRISM Software, iPAQ Unit, 1 Year NSN Support (Units 3–5)
	Software Only* (with NSN) for iPAQ 3800
676-26*	PRISM Software, 1 Year NSN Support (1st Unit)
676-27*	PRISM Software, 1 Year NSN Support (2nd Unit)
676-28*	PRISM Software, 1 Year NSN Support (Units 3–5)

*Only available to customers who have purchased an iPAQ through Toro NSN

Features

- User-defined alarms
- Provides control of on-site or off-site weather stations:
 - Phone
 - Radio
- Wireline
- User-defined polling interval
- Color-coded alerts indicate when environmental conditions are not within the normal range
- Interactive, automatic response to the SitePro central control system
- Weather station data (temperature, relative humidity, dew point, wind speed and direction) displays in real time or 24-hour periods:
- 24-hour periods show high, low and average data
- · Solar radiation displays daily total
- Data totals for ET, rain and the difference between them shown for the last hour, 24 hours, 7 days and 365 days
- Stores weather station data for up to one year
- System displays time in 12-hour (a.m./p.m.) or 24-hour format

Additional Features

- Establishes an interactive link between the weather station and the SitePro® central control system
- Defines specific conditions for alarms using multiple inputs
- Pause irrigation cycles according to the user-defined alarm thresholds
- Transmits the changes in alarm conditions to SitePro so it can resume irrigation again
- Weather tracking allows viewing of current data retrieved from the weather stations, or creating reports based on the past hour, day, week or year

T.Weather® with WeatherLogic®

- Provides advanced weather data management
- Defines specific conditions for alarms; notifies SitePro
- Weather tracking allows viewing of current and past data



Specifying Information— T.Weather w/WeatherLogic

Model No.	Description
997-04	T.Weather w/WeatherLogic Software

Network Hand-held Radio Interface

Network Hand-held Radio works in conjunction with SitePro® and puts manual irrigation capabilities in your hand. Whether you're doing spot watering, broad area irrigation or troubleshooting, Network Hand-held Radio allows you to conduct watering activities while you're on the move. Take your radio with you to manually start/stop programs, run individual stations or groups of stations, initiate syringe watering and more.



- Access central and satellite features from the field
- Simple command set
- Clear audio verification of system commands
 Specifying Information—Hand-held Radio

specifying information—напа-пеја каато Interface

NB-HHRI-OX				
Communication	Hardware	Optional		
NB	HHRI	OX		
NB—Narrow Band	HHRI—Hand-held Radio Interface	01—With Radio 02—Less Radio		
Example: When specifying a Network Hand-held radio with narrow-band				

frequency and a 110 V ac transformer, you would specify: NB-HHRI-01

Note: FCC license required.



Additional Features

- Optional for the following SitePro® Network central control systems:
 - Network VP® Network 8000®
- Network LTC® PlusNetwork GDC
- Network CDS Network DR2
- Simple command setExtensive start and syringe capabilities
- Comprehensive multi-manual functionality
- System and program pause and resume
- System On and Off command activation
- UL listed
- Built-in programmable radio

Specifying Information—Network Hand-held Software

Model Number	Description
997-05	Network Hand-held Software

Note: FCC license required.

Network Radio-Link and FIU with Radio

Network Radio-Link offers you the flexibility to design your irrigation system unconfined by the limitations of distance or terrain. Oversized acreage and natural barriers are not a problem for Network Radio-Link. Communicating where wires can't run, it's the bridge between noncontiguous wire line systems and much more.

Features & Benefits

- Wireless communication to Network satellites
- Network Radio-Link kits for upgrades
- True 2-way communication

Additional Features

- Multi-port field interface allows one radio to be shared among many satellites
- · Easy satellite installation
- Compatible with Network LTC Plus and Network VP

Specifying Information—SitePro and Network LTC Plus

Model No.	Description
89-9116	FIU Kit Add-on Wire Path
89-9117	Radio-Link Kit for SitePro Central
102-5025	Radio-Link Kit for Plastic Pedestal Satellites 7/06 and Older
89-9132	Network LTC Plus Radio-Link Kit for Stainless Steel Cabinet Satellites
102-6187	Radio-Link Kit for Plastic Pedestal Satellites 8/06 and Newer
102-5490	FIU Kit Add-On Radio Path

Note: FCC license required.

Specifying Information—Field Interface Unit (FIU)

Model No.	Description
FIU-2010	Field Interface Unit with 1 Wire Line
FIU-2011	Field Interface Unit with 1 Wire Line and 1 Radio Line, Radio Not Included
FIU-2011R	Field Interface Unit with 1 Wire Line and 1 Radio Line, Radio Included
FIU-2020	Field Interface Unit with 2 Wire Lines
FIU-2021	Field Interface Unit with 2 Wire Lines and 1 Radio Line, Radio Not Included
FIU-2021R	Field Interface Unit with 2 Wire Lines and 1 Radio Line, Radio Included

Note: FCC license required.