

Network Handheld Radio Interface





The Network Hand-held radio resulted from our experience and leadership. We know that you can be a more effective turf manager if you are allowed to turn your system on or off, access central features, activate manual and syringe operations, or pause and resume your system—all from a remote location. So Toro developed a hand-held radio interface that communicates with user-friendly central software and advanced satellites.

Of course, we designed the product for simple set up and installation. And we made sure that you could accomplish all of the satellite activities you value-with very few keystrokes.

Features

- · Optional for any SitePro central control system
- Simple command set
- · Accesses central and satellite features from the field
- Clear audio verification of system commands
- Extensive start and syringe capabilities
- Comprehensive multi-manual functionality
- System and program pause and resume
- System On and Off command activation
- Minimum system compatibility:
 - SitePro
 - Network LTC
 - Network DR2
 - Network 8000
 - Network CDS
- · UL listed, CSA certified
- Built-in programmable radio
- · Less-radio models available for CE
- Telephone input allows control from a mobile or standard telephone

Ordering Information		
Communication	Hardware	External Transformer
NB—Narrow Band WB—Wide Band	HHRI—Hand-held Radio Interface	01—110 V ac 02—Less Radio CE
For Example: When specifying a Network Hand-held radio with narrow-band frequency and a 110 V ac transformer, you would order: NB-HHRI-01		
1		Note: Radio license required

Toro has perfected the use of radio communications for irrigation control. We've been at it longer and have more active radio-controlled irrigation systems in operation than all competitors combined.

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 non-contiguous wire-line systems and much more.

Features

- Network 8000 installations with large stainless steel pedestals
- Multi-port field interface allows one radio to be shared among many satellites
- · Easy satellite installation
- Compatible with Network LTC Plus and Network 8000

Ordering Information—TouchNet		
Model Number	Description	
89-7611 89-7384	Radio-Link for Network 8000 Satellite Kit Radio-Link for Network 8000 and TouchNet (for Network LTC Plus) Centrals Kit	

Note: Radio license required.

Ordering Information—SitePro and Network LTC Plus

Model Number	Description
89-9116	FIU Kit Add-on Wire Path
89-9117	Radio-Link Kit for SitePro Central
89-9131	Network LTC Plus Radio-Link Kit for Plastic Cabinet Satellites
89-9132	Network LTC Plus Radio-Link Kit for Stainless Steel Cabinet Satellites

Note: Radio license required.





Worldwide Headquarters The Toro Company 8111 Lyndale Avenue South Bloomington, MN 55420 Phone: 952-888-8801 Fax: 952-887-7265 www.toro.com

GB Form Number: 200-xxxx ©2005 The Toro Company – All Rights Reserved.