Control System Accessories

Hand-held Radio Interface

Hand-held Radio works in conjunction with Lynx® and puts manual irrigation capabilities in your hand. Whether you're doing spot watering, broad area irrigation or troubleshooting, It 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.

Features & Benefits

- Optional for the following Lynx® central control systems:
 - Network VP® OSMAC GDC
- Simple command set
- Extensive 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
- Access central and satellite features from the field
- Simple command set
- Clear audio verification of system commands



Specifying Information—Hand-held Radio Interface

NB-HHRI-OX		
Hardware	Optional	
HHRI	OX	
HHRI—Hand-held Radio Interface	01—With Radio 02—Less Radio	
	Hardware HHRI	

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.

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 non-contiguous wire line systems and much more.

Features & Benefits

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