CONTROL SYSTEM UPGRADES



Radio Interface Unit (RIU)

The Toro[®] Radio Interface Unit combines the functions of the OSMAC[®] Base Station and Hand-held Remote Interface (HHRI) in a single unit. Available in a dual radio configuration that performs both Base Station and HHRI functions, a single radio configuration that's programmable for either function, and a radio-less configuration that's programmable for either function and utilizes a user-supplied external radio for added flexibility.

ORO. Count on it.					6 ····	-f]-
Status Send a Co	mmand Page L	og Configuration				
Configura	tion Radio 8 System Tests	Factory Reset		Advanced Mode	Cancel	Sav
Wireless			Central Connec	tion		
Mode	OSMAC V		Connection Mode	Serial 🗸		
TX Frequency	462.2125	MHz	Serial Settings	9600 V 7 V Even V 1 1	× .	
RX Frequency	462.2125	MHz	Serial Flow Control Hardware V			
Output Power		2 Watts				
1X CTCSS	Disabled 😪					
RX CTCSS	Disabled 🗸		Central connection to t	this radio will be available on the u	apper serial	port.
Page Data Invert						
Tone Respond Delay						
	10					

Radio Interface Unit (RIU) Graphical User Interface.

FEATURES & BENEFITS

- Provides control of your system while you're on-the-go
- Provides both hand-held control and central-to-satellite communication
- Designed to operate continuously, 24/7
- Interfaces with your Lynx® or SitePro® central without the burden of recurring network costs
- Tailored to fit your application with programmable selections for: OSMAC Base Station and hand-held remote interface modes, independent transmit/receive UHF frequencies, independent transmit/receive private line settings (CTCSS) and transmit power.

Specifying Information—Radio Interface Unit (RIU)

Model	Description
RIU-00	Radio Interface Unit – External Radio
RIU-01	Radio Interface Unit – Single Radio
RIU-02	Radio Interface Unit – Dual Radio

Note: FCC license required.

TOR