



Universal Remote Control MRF-260 Optimizing Narrow Band Reception Installation Manual

[Home](#) » [Support](#) » Universal Remote Control MRF-260 Optimizing Narrow Band Reception Installation Manual



Contents

[1 Universal Remote Control MRF-260 Optimizing Narrow Band Reception](#)

[2 FREQUENTLY ASKED QUESTIONS](#)

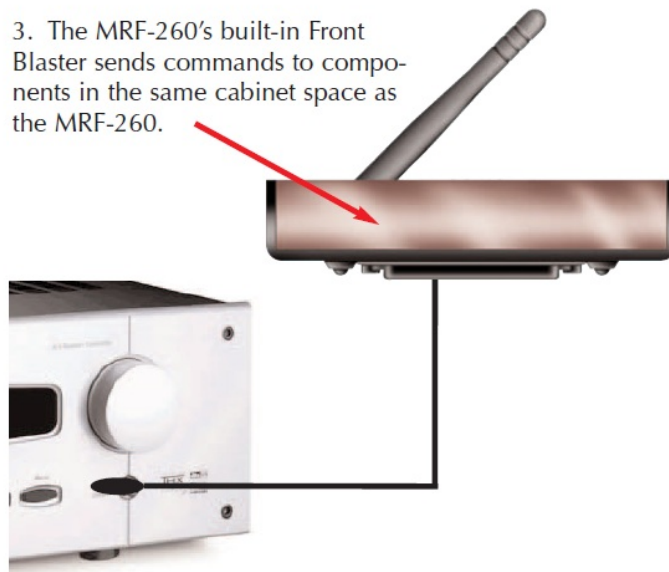


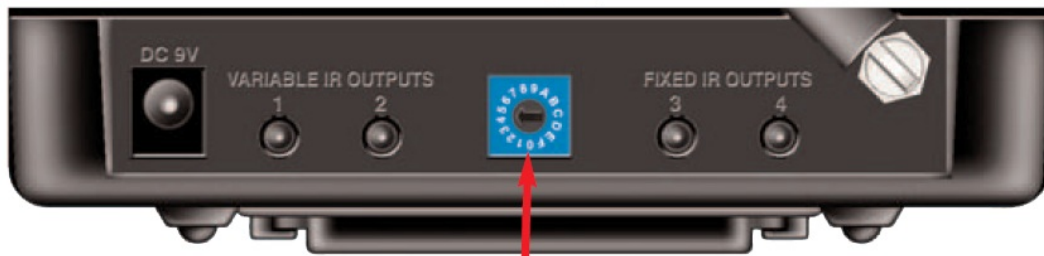
Universal Remote Control MRF-260 Optimizing Narrow Band Reception





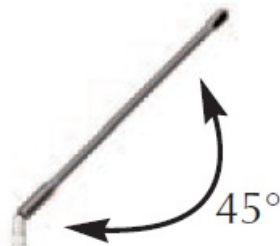
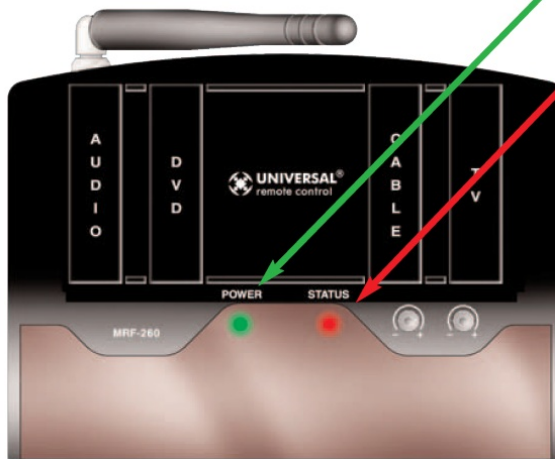
3. The MRF-260's built-in Front Blaster sends commands to components in the same cabinet space as the MRF-260.





The green POWER LED indicates that the MRF-260 is powered on.

The red STATUS LED flashes differently, based on the Address setting:



Receivers <

Receivers:

Name	Receiver ID	IR Blaster
Default	ID 1	ON
		ON
		OFF

Close

RF Setup

Devices:

Device	Signal	Receiver	Flashers	
TV1	IR & RF	Default	All	
TV2	IR & RF	Default	All	
TV3	IR & RF	Default	All	

Close

Receivers >

RF Setup

Devices:

Device	Signal	Receiver	Flashers	
TV1	RF	Default	All	
TV2	RF	Default	All	
TV3	IR & RF	Default	All	
	IR			
	RF			
	IR & RF			

Close

Receivers >

RF Setup

Devices:

Device	Signal	Receiver	Flashers	
TV1	RF	Default	Line 1	
TV2	RF	Default	Line 2	
TV3	RF	Default	All	
			All	
			Line 1	
			Line 2	
			Line 3	
			Line 4	
			Line 5	
			Line 6	

Close

Receivers >

