

# NABCO ENTRANCES TECHNICAL BULLETIN

S82 W18717 Gemini Drive  
Muskego, WI, 53150  
Phone: (877) 622-2694, Fax: (888) 679-3319  
www.NabcoEntrances.com

Date: 7/15/16

Who is the technical contact?  
Chad Schumacher

## Use of Radio Receivers with the Opus Control

When using radio receivers or other devices requiring power, note that the Opus control provides 12VDC for auxiliary power.

### Some Multi-Code receivers require 24V only, and will not function when powered by the Opus.

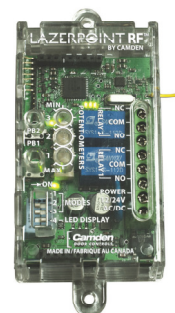
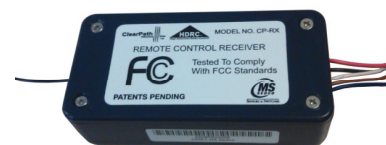
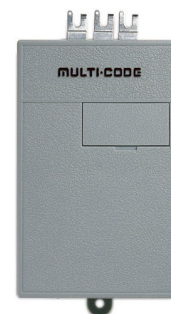
Other radio receivers can be used in place of the Multi-Code.

The MS Sedco CP/RX, P.N. V-00232,  
When set to 300MHz, will work with existing Multi-Code transmitters.

Lazerpoint RF 915MHz wireless door control system.  
Single relay, 915MHz receiver, P.N. V-00375

Make sure any device to be powered by the Opus will operate on 12VDC.  
Although uncommon, there may be other devices in the auto-door market that require 24V.

If 24VDC needed, we offer a small, inexpensive switching power supply  
that provides 24VDC, .5 A. Great for use with electric locks!  
P.N. V-00022



If you are unsure about devices being used, contact Nabco Tech Support.

Bulletin Number: **73**