



**Using A US2 and a UMI
to control garage lights and door
opener**

Edit Device: Unit 006

ID | Receive Ch 1 | Receive Ch 2 | Transmit Components | Options | Advanced | Communications Test

Activated Presets: Each receive component responds to the "Activate" command by setting the output to the specified Level at the specified rate. Note that these controls are used for the "Activate" command only.

ID	Link Name	Test	Level	Rate
01	garage opener	Test	Closed	Snap!
02	Unused	Test	Closed	Snap!
03	Unused	Test	Closed	Snap!
04	Unused	Test	Closed	Snap!
05	Unused	Test	Closed	Snap!
06	Unused	Test	Closed	Snap!
07	Unused	Test	Closed	Snap!
08	Unused	Test	Closed	Snap!
09	Unused	Test	Closed	Snap!
10	Unused	Test	Closed	Snap!
11	Unused	Test	Closed	Snap!
12	Unused	Test	Closed	Snap!
13	Unused	Test	Closed	Snap!
14	Unused	Test	Closed	Snap!
15	Unused	Test	Closed	Snap!
16	Unused	Test	Closed	Snap!

Open Link Name Table

To test, name or rename links

Read Device

Program Device

OK

Cancel

Edit Device: Unit 006

ID | Receive Ch 1 | Receive Ch 2 | Transmit Components | Options | Advanced | Communications Test

Operation

LED Color Control Normal

Momentary mode enable channel 1 Momentary mode enable channel 2

When Momentary Mode is enabled and an output closes, it will automatically open again approximately one second later.

Read Device

Program Device

OK

Cancel

Edit Device: Unit 015 - Tech Support



ID
 Receive Components
 Transmit Components
 Options
 Advanced
 Test
 Communications Test

ID	Link Name	Mode	Single-Tap	Double-Tap	Hold	Release
RT 01	Link241	Top Super Rocker	Activate	Snap On	Fade Up	Fade Stop
RB 01	Link241	Bottom Super Rocker	Deactivate	Snap Off	Fade Down	Fade Stop
B 01	garage lights	Multi-Button	Activate	Deactivate	No Command	No Command
			Activate	Deactivate	No Command	No Command
B 02	Unused	Multi-Button	Activate	Deactivate	No Command	No Command
			Activate	Deactivate	No Command	No Command
B 03	Unused	Multi-Button	Activate	Deactivate	No Command	No Command
			Activate	Deactivate	No Command	No Command
B 04	Unused	Multi-Button	Activate	Deactivate	No Command	No Command
			Activate	Deactivate	No Command	No Command

Open Link Name Table

To test, name or rename Links

ZS25 One Rocker + 4 Buttons

Select Configuration

Read Device

Program Device

OK

Cancel