

I/O Expansion Manual





Important Safety Instructions

PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS BEFORE PROCEEDING

DANGER Discontinue use if any signs of water are present in any electronic/electrical device.

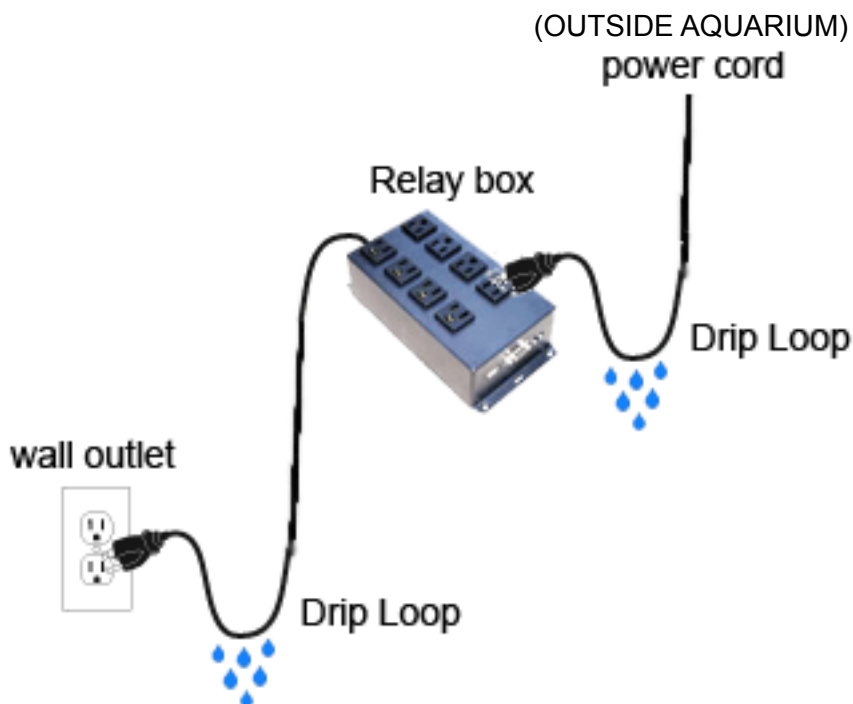
WARNING – To avoid injury to yourself and others, safety precautions should always be observed.

DANGER – Never attempt to service any electronic /electrical equipment before unplugging the device from the outlet. Risk of electrical shock if care is not taken. Special care should always be taken when operating any aquarium equipment. If the plug or receptacle gets wet, NEVER unplug it from the outlet. Always use the fuse or circuit breaker that supplies power to the device. Disconnect it and then examine for water presence.

- If device shows any sign of abnormal appearance, discontinue use.
- Never operate the device if plugs or cords are damaged, torn, ripped or malfunctioning.

NOTE: A “drip loop” should be arranged and position your aquarium stand and tank to the side of the aquarium to avoid the device or power receptacle from getting wet power receptacle. Please refer to Figure 1 below.

Figure 1



I/O Expansion Module Unit



Contents:

- I/O Expansion Module
- Expansion Bus Cable

The product and the information contained herein are subject to change without notice. This manual may not, in whole or in part, be reproduced or transmitted in any form either electronically or mechanically, including photocopying and recording, without the express written consent of Reef Angel.

I/O Expansion Module

Getting Started

Connecting your Reef Angel I/O Expansion Module



DC Connector

Bus Port

Power LED



Channel 0

Channel 1

Channel 2

Channel 3

Channel 4

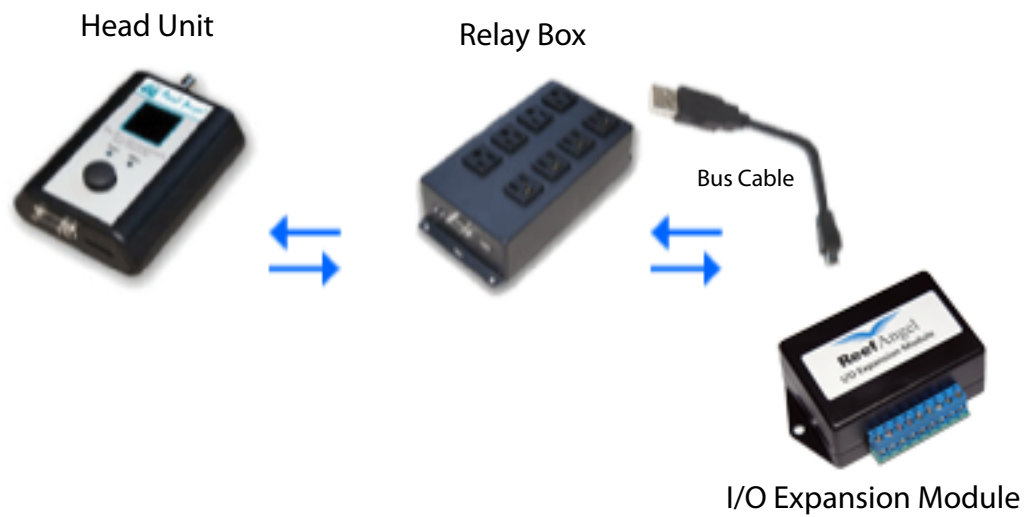
Channel 5

GND

Adding your I/O Expansion Module directly on your Reef Angel Relay Box

1. Plug the bus cable to the bus port of the I/O expansion module.
2. If you are only using one expansion module you can plug the other end of the bus cable straight into the expansion port of the main relay box. Please refer to Figure 3 below.

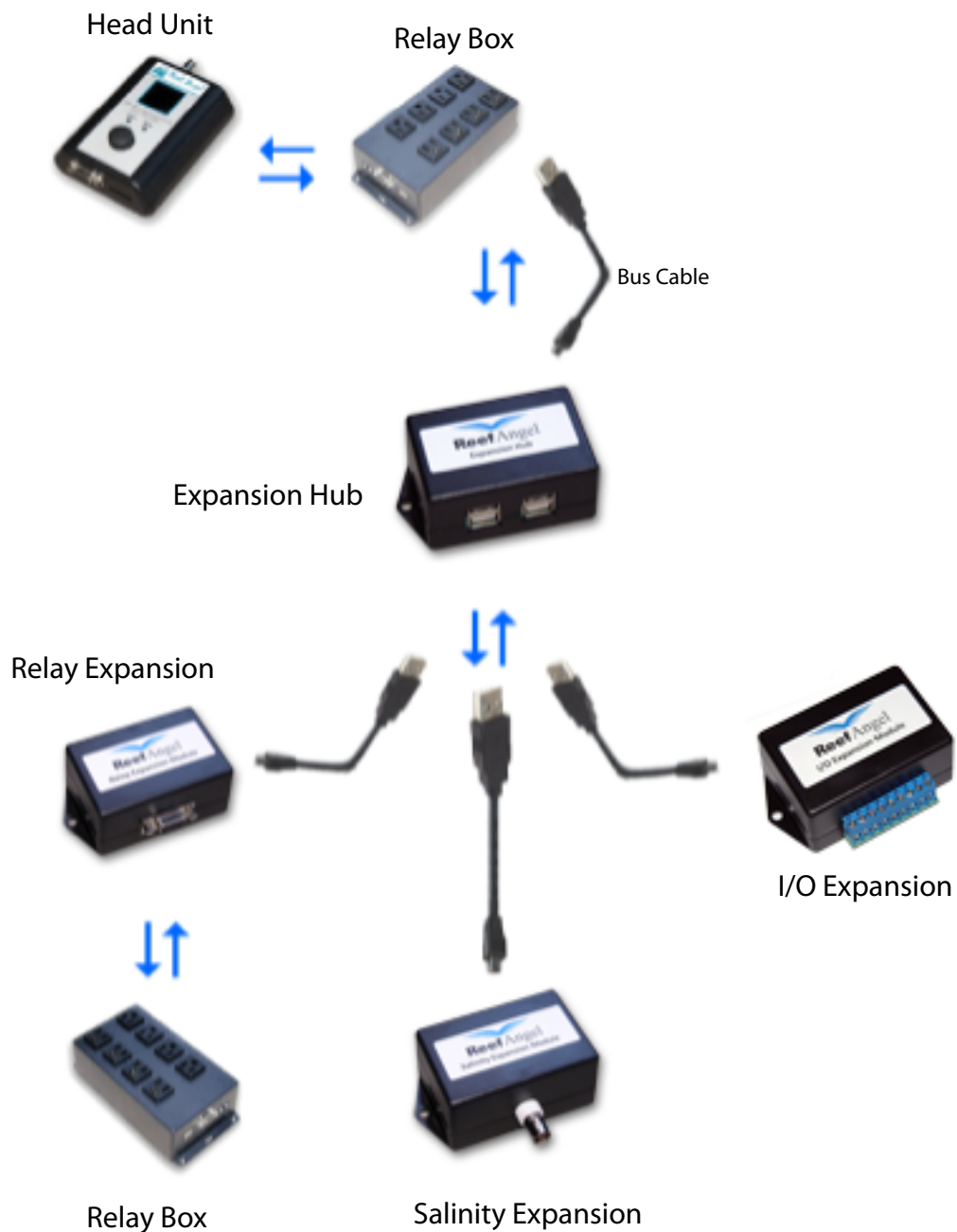
Figure 3



Adding your I/O Expansion Module with other Reef Angel Devices.

3. If you are connecting more than one expansion module, you will need an expansion hub, which offers 8 additional usb ports to connect more expansion modules. Please refer to Figure 4 below.

Figure 4



Preparing and uplodng the code to the Reef Angel controller.

1. Start your Arduino Software using your computer.
2. Open the I/O Expansion test code by going to the menu **File -> Example Codes** and selecting **CustomMainScreen_IOExpansion**.
3. Upload the code to your Reef Angel Controller.