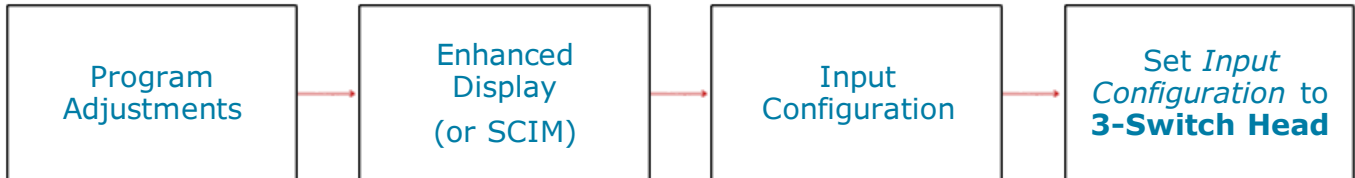




# i-Drive Basic Programming

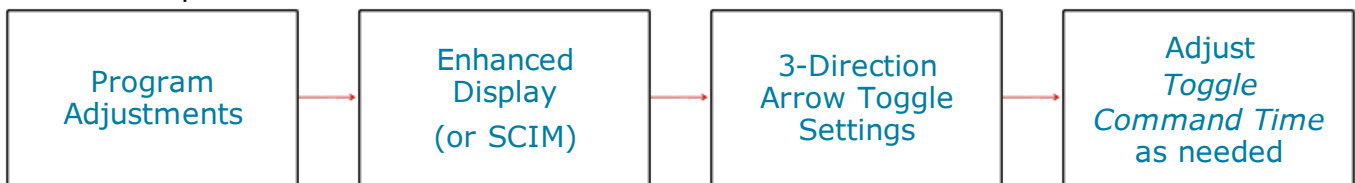
**Quantum Rehab®** **Q-LOGIC 3**  
Advanced Drive Control System

- *Input Configuration:*



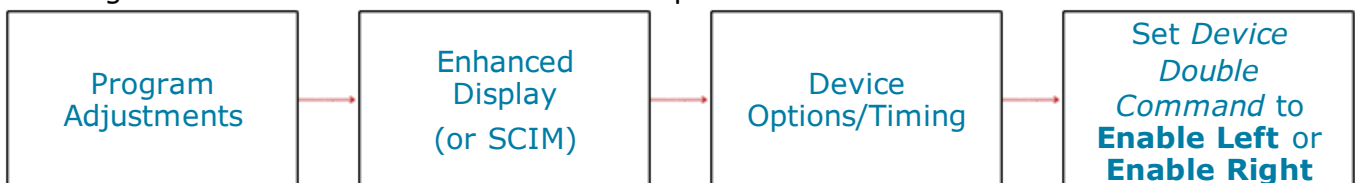
- *Direction Toggle:*

**Toggle Command** allows the end user to reverse the arrow's direction. "Toggle Command" is enabled by default. "Toggle Command Time" is the amount of time needed to toggle the directional arrow from forward to reverse. A command longer than the *Toggle Command Time* is interpreted as a drive command.



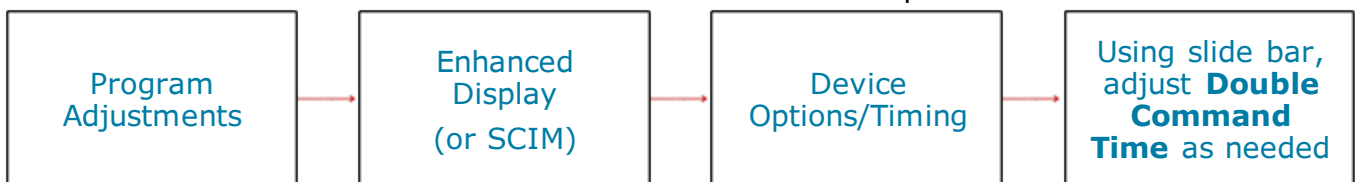
- *Device Double Command:*

**Device Double Command** allows the user to give a double left or double right command to change the mode without the need for a separate mode switch.



- *Double Command Timing:*

**Double Command Time** is the time in which the user must provide a double command.



Note: These instructions assume i-Drive is configured as a standard 3-axis head array with switch-style output. Contact Stealth for additional configuration needs.



# i-Drive Basic Programming

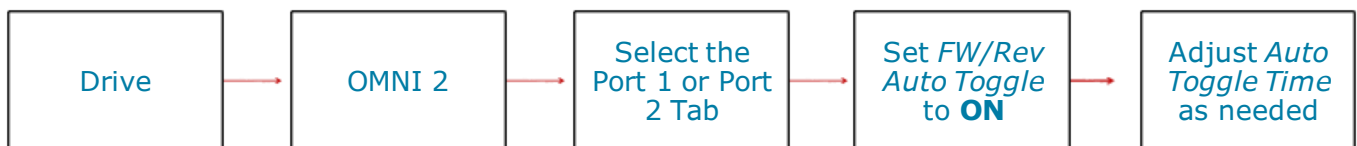
## permobil Power Platform QuickConfig App

- *Specialty Input Device (SID) Type:*



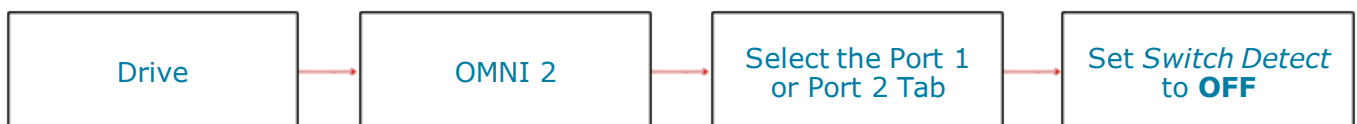
- *Direction Toggle:*

If no independent mode switch is used, set **Forward Reverse Auto Toggle** to "ON" to allow user to toggle to reverse.



- *Switch Detect:*

If no independent mode switch is plugged into the OMNI 2, set **Switch Detect** to "OFF" so that the OMNI 2 will no longer alert if a mode switch is not connected. This includes when running the mode switch through i-Drive.



- *Actuator Axis:*

**Actuator Axis** sets which SID direction commands are used to select and drive available actuators. If set to "LT/RT," a left command will select available actuators and right will move the selected actuator. If set to "RT/LT," a right command will select available actuators and left will move the selected actuator.



Note: These instructions assume i-Drive is configured as a standard 3-axis head array with switch-style output. Contact Stealth for additional configuration needs.

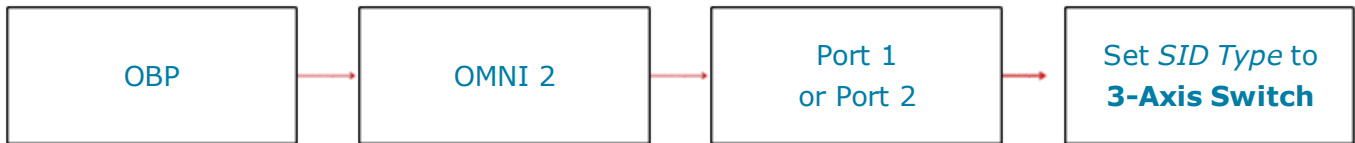


# i-Drive Basic Programming



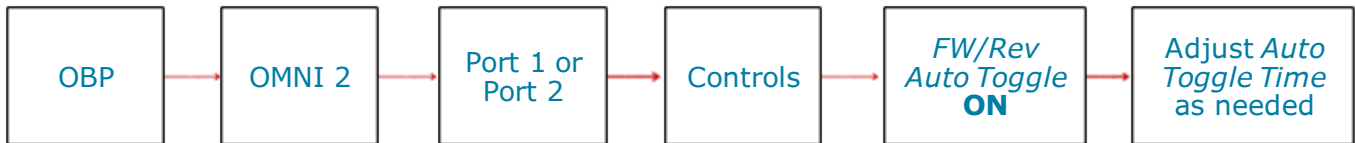
## R-net GENERAL ON-BOARD PROGRAMMING (OBP)

- *Specialty Input Device Type:*



- *Direction Toggle:*

If no independent mode switch is used, set **Forward Reverse Auto Toggle** to "ON" to allow user to toggle to rev.



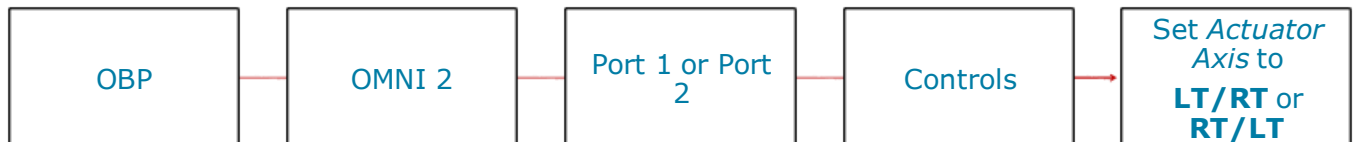
- *Switch Detect:*

If no independent mode switch is plugged into the OMNI 2, set **Switch Detect** to "OFF" so that the OMNI 2 will no longer alert if a mode switch is not connected. This includes when running the mode switch through i-Drive.



- *Actuator Axis:*

**Actuator Axis** sets which SID direction commands are used to select and drive available actuators. If set to "LT/RT," a left command will select available actuators and right will move the selected actuator. If set to "RT/LT," a right command will select available actuators and left will move the selected actuator.



Note: These instructions assume i-Drive is configured as a standard 3-axis head array with switch-style output. Contact Stealth for additional configuration needs.



# i-Drive Basic Programming

## INVACARE LINX<sup>®</sup>

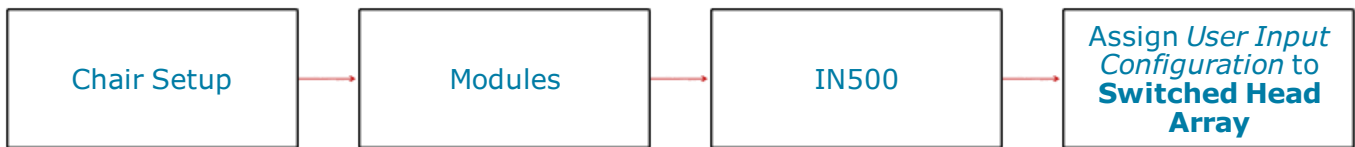
- *Select Input Module:*

This assignment tells the system where to look for the head array.



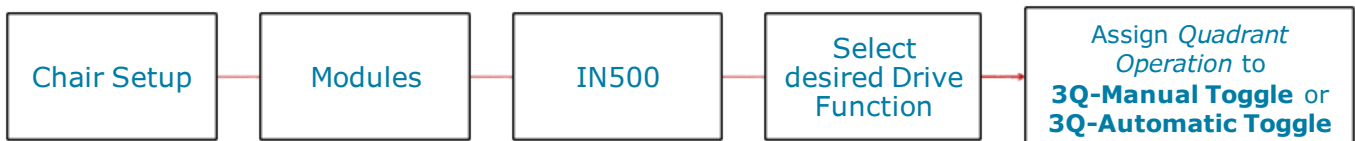
- *User Configuration:*

This assignment tells the system that a head array has been installed.



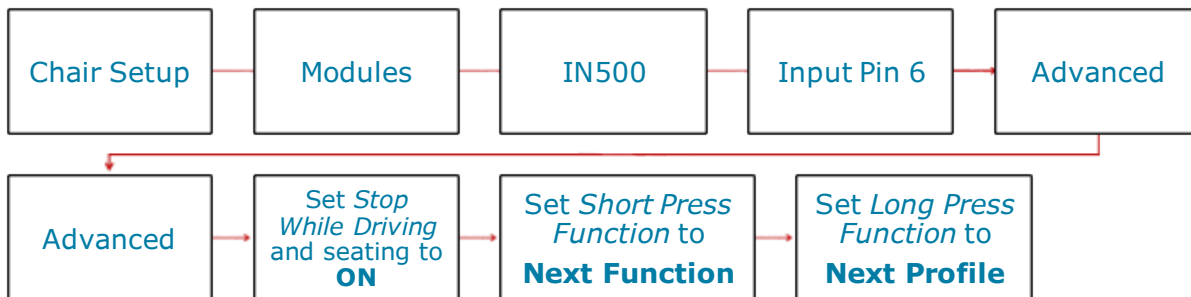
- *Quadrant Operation:*

This assignment tells the system how the user intends to toggle between forward and reverse. Set to 3Q - Manual Toggle if a mode switch will be installed. Set to 3Q - Automatic Toggle for no mode switch.



- *Mode Switch through i-Drive*

Assign how the system responds to the mode switch when connected into i-Drive.



Note: These instructions assume i-Drive is configured as a standard 3-axis head array with switch-style output. Contact Stealth for additional configuration needs.