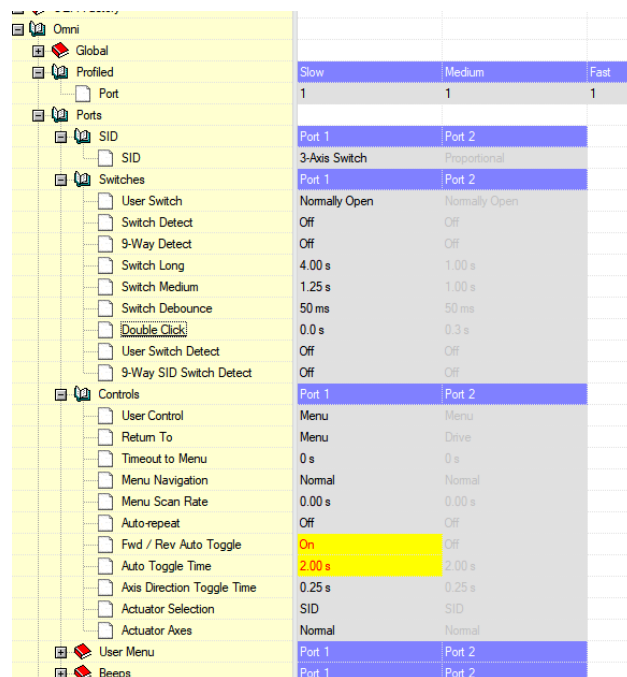


- What are the Configurations of CoMoveIT Smart for operation of Head Array Only?

H3

Configuration 1

- Right Head – Steer Right
- Left Head – Steer Left
- Back Head – Drive Forward/Reverse, Select Forward or Reverse
- Buddy button – Mandatory to access User Menu



	Slow	Medium	Fast
Port	1	1	1
Port 1	Port 1	Port 2	
3-Axis Switch	Proportional		
Port 1	Port 1	Port 2	
Normally Open	Normally Open		
Switch Detect	Off	Off	
9-Way Detect	Off	Off	
Switch Long	4.00 s	1.00 s	
Switch Medium	1.25 s	1.00 s	
Switch Debounce	50 ms	50 ms	
Double Click	0.0 s	0.3 s	
User Switch Detect	Off	Off	
9-Way SID Switch Detect	Off	Off	
Port 1	Port 1	Port 2	
User Control	Menu	Menu	
Return To	Menu	Drive	
Timeout to Menu	0 s	0 s	
Menu Navigation	Normal	Normal	
Menu Scan Rate	0.00 s	0.00 s	
Auto-repeat	Off	Off	
Fwd / Rev Auto Toggle	On	Off	
Auto Toggle Time	2.00 s	2.00 s	
Axis Direction Toggle Time	0.25 s	0.25 s	
Actuator Selection	SID	SID	
Actuator Axes	Normal	Normal	
Port 1	Port 1	Port 2	
Port 1	Port 1	Port 2	

A direction change will occur if the back head pad of CoMoveIT Smart is operated and released. Further operation of the back head pad will result in driving in the newly selected direction. **Fwd / Rev Auto Toggle** must be set to **On**.

This sequence must be completed within a given time period, typically 2 seconds. However, the parameter, **Fwd/Rev Auto Toggle Time**, can be adjusted to give a different time period.

If the sequence is not completed within the time period, the selected direction will automatically revert to its previous state.

The User Switch (**buddy button or similar connected to U1 of Omni**) is used to enter the User Menu or sequence through the other functions on the wheelchair.



CoMoveIT

The above settings assume that a normally open User Switch is connected to Omni. If the User Switch is normally closed. Please configure it in **Ports-Switches-User Switch**.

Configuration 2

- Right Head – Steer Right
- Left Head – Steer Left
- Back Head – Drive Forward/Reverse,
- Buddy button – Select Forward or Reverse, Access User Menu

	CoMoveIT Smart IN	CoMoveIT Smart M	CoMoveIT Smart OUT
Omni			
Global			
Profiled			
Port	1	1	1
Ports			
SID			
SID	Port 1	Port 2	
3-Axis Switch	3-Axis Switch	Proportional	
Switches			
User Switch	Port 1	Port 2	
Normally Open	Normally Open	Normally Open	
Switch Detect	Off	Off	
9-Way Detect	Off	Off	
Switch Long	4.00 s	1.00 s	
Switch Medium	1.25 s	1.00 s	
Switch Debounce	50 ms	50 ms	
Double Click	0.0 s	0.3 s	
User Switch Detect	Off	Off	
9-Way SID Switch Detect	Off	Off	
Controls	Port 1	Port 2	

In this configuration, you use CoMoveIT Smart Rnet settings for four-sensor configuration. However, instead of connecting a User Switch Sensor to CoMoveIT Smart, the User Switch (**buddy button or similar**) is connected to **U1 of Omni**.

A direction change will occur if the User Switch is pressed. Long press on the User Switch allows access to the User Menu.