

How to integrate CoMoveIT Smart with Mo-vis Scoot control?

You can use CoMoveIT Smart as the input control device for the patient, and Mo-vis Scoot as the input device for the attendant. For this configuration the Scoot control must be set up as **Attendant Input Device** type.

Hold S6 for > 2 seconds	Grab focus	Press long to grab control of the power chair. See <i>Scoot Control Installation Manual</i> for more information.

Using the Scoot Control as Attendant Input Device Type

☐ Profile Management	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Profile 6	Profile 7	Profile 8
Profile Name	Drive	CoMoveIT Smart L	CoMoveIT Smart H					Scoot Control
Profile Enable	Yes	Yes	Yes					Yes
Mode Enable	[12345678]	[12345678]	[12345678]					[12345678]
Input Device Type	JSM	Omni	Omni					Attendant
Input Device Subtype	All	All	All					All
Seat Reversal Profile	No	No	No					No
Allow Grab	Yes	Yes	Yes					Yes

If the Scoot Control is set as **Attendant**, then the Scoot Control will always start up in the last used profile.

When you press S6 for more than 2 seconds, the **Attendant Profile** will grab the focus. You have **no access to the modes**.

When you press S6 again for longer than 2 seconds, you go back to the last used profile and **give the focus back** to the person in the wheelchair.

By default, the parameter **Controls** > **Global** > **Profile Button** is set to **Profiles/Modes** in R-net.



☐ 🙋 Controls	
☐ 🚇 Global	
Momentary Screens Enabled	Yes
Change Profile while Driving	Yes
Change Speed while Driving	Yes
Actuator Switches while Driving	No
Speed Adjust	Yes
Profile Button	Profiles / Modes
Actuator Endstop Beep	No
Sounder Volume	1
Hom Volume	Low
Start-Up Beep	No
Lock Function Enabled	Both
Reverse Driving Alarm	No
OBP Keycode Entry	No
Power-up Mode	Drive
External Profile Jack Detect	Off
External On/Off Jack Detect	Off

<u>Caution</u>: When you use the Scoot Control as Attendant Input Device Type, the attendant does not have direct access to the modes. For example, if the attendant wants to adjust the seating of the powered wheelchair, an external Curtiss-Wright CJS2 compatible Actuator Keyboard must be added.