## How to assign functions to Buddy Button plugged into the Mode Jack socket on an LCD R-Net Joystick.

1 – Open up your PC programmer and connect to the chair using an R-Net Dongle.

2 – Open up the CONTROLS parameter, and then go into ASSIGN BUTTONS.

🗉 📎 File Description		
🗉 📚 Profile Management	Profile 1	Profile 2
🗉 📚 Configuration	Mode 1	Mode 2
🗉 📚 Speeds	Profile 1	Profile 2
🖃 🚇 Controls		
🗊 🔖 Global		
🗉 🚸 External Profile Jack Function		
🖃 🚸 Joystick	Profile 1	Profile 2
🗉 🔖 Profiled	Profile 1	Profile 2
🚊 🕼 Assign Buttons	First Function	Second Function
Second Function Time	2.0 s	
Profile Button	Profile Up	Profile Up
Mode Button	Mode Up	Mode Up
External Profile Jack 1	Mode Up	Mode Up
External Profile Jack 2	Mode Up	Mode Up
Speed Down Button	Speed Down	Stand up Down Latch
Speed Up Button	Speed Up	Stand up Up Latch
Hom Button	Hom	Hom
Lights Button	Lights	Lights
Left Indicator Button	Left Indicator	Left Indicator
Right Indicator Button	Right Indicator	Right Indicator
Hazards Button	Hazards	Hazards
Softkey 1	Hazards	Settings
Softkey 2	Left Indicator	Left Indicator
Softkey 3	Lights	Lights
Softkey 4	Right Indicator	Right Indicator
AB Latched Seating Timeout	45 s	
🖬 📤 Cofficere	Mada 1	Mada 2

3 – You then need to look under EXTERNAL PROFILE JACK 1. You will see that you have two options here to change. FIRST FUNCTION AND SECOND FUNCTION. You will also see that you can define the time required for the button to be held in order for the second function to operate.

4 – Double click on EXTERNAL PROFILE JACK 1 UNDER FIRST FUNCTION. When you do this you will see the window shown below. You can now use the options on the right hand side to select exactly what function you want the buddy button to activate.

External Profile Jack 1		x
First Function Second Function		
First Function		^
	<ul> <li>★ Speed</li> <li>★ Settings</li> </ul>	
Current Setting	🗄 🧇 Softkeys	
Modes > Mode Up	Seating	
moues / moue op		
	🗄 🧇 iDevice	
	🗄 🧇 IOM	
		Ŧ
	4	
	OK Cancel He	
		<u>Ч</u>

5 – If you want the button to scroll through the profiles and then access modes open the parameters shown below. (See next page)



6 – With this option selected the buddy button will scroll through the profiles and then access mode after all the profiles have been scrolled through. The parameters will now show in the main programming screen once you click OK. (See next page)

🖃 💯 Controls		
🖃 💖 Global		
🖃 📚 External Profile Jack Function		
🖃 💖 Joystick	Profile 1	Profile 2
🖃 🚸 Profiled	Profile 1	Profile 2
🗐 🚇 Assign Buttons	First Function	Second Function
Second Function Time	2.0 s	
Profile Button	Profile Up	Profile Up
Mode Button	Mode Up	Mode Up
External Profile Jack 1	Profile/Mode	Mode Up
External Profile Jack 2	Mode Up	Mode Up
Speed Down Button	Speed Down	Stand up Down Latch

7 – I would also suggest turning off all modes apart from DRIVE in all profiles apart from Profile 1. This will reduce any extra clicks of the buddy button. If you don't do this the client will have to push the button 5 times when in seating mode before returning back to Profile 1.

8 – To do this, go to the PROFILE MANAGEMENT parameter, click on MODE ENABLE in PROFILE 2 and deselect all modes apart from drive. Repeat this in PROFILES 3 TO PROFILE 5 (or however many profiles you have enabled)

🖬 🜭 File Description						
🖃 🕼 Profile Management	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Pro
Protile Name	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Pro
Profile Enable	Yes	Yes	Yes	Yes	Yes	
Mode Enable	[12345678]	Drive	[12345678]	[12345678]	[12345678]	[12
Input Device Type	Universal	Seating Mouse 1	Universal	Universal	Universal	Uni
Input Device Subtype	All	Mouse 2 Device	/ <mark>n</mark>	All	All	
Seat Reversal Profile	No	IR Control	l <mark>l</mark> o	No	No	
Allow Grab	Yes	Mode 5 Programming	Y <mark>e</mark> s	Yes	Yes	Yes
🎨 Configuration	Mode 1	riogramming	l lode 3	Mode 4	Mode 5	Мо
🛨 📚 Speeds	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Pro

9 – The Programming screen should now look like this before you click to program the chair.

Dia Profile Management	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Pro
Profile Name	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5	Pro
Profile Enable	Yes	Yes	Yes	Yes	Yes	No
Mode Enable	[12345678]	[1 ]	[1]	[1]	[1 ]	[11
Input Device Type	Universal	Universal	Universal	Universal	Universal	Un
Input Device Subtype	All	All	All	All	All	
Seat Reversal Profile	No	No	No	No	No	No
📄 Allow Grab	Yes	Yes	Yes	Yes	Yes	Ye
Not Configuration	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5	Mo

10 – If you want to assign a second function (long Press) to the buddy button then repeat the same process by clicking on EXTERNAL PROFILE JACK 1 but under the SECOND FUNCTION. See below. Follow the same process to decide what function you want to assign to a long press. Have a look through the menu to see what function you wish to assign. You will see you can assign nearly any function you want.

🖃 🚇 Controls		
🖃 🚸 Global		
🖃 🚸 External Profile Jack Function		
🖬 🚸 Joystick	Profile 1	Profile 2 Pro
🗐 🚸 Profiled	Profile 1	Profile 2 Pro
🖃 🕼 Assign Buttons	First Function	Second Function
Second Function Time	2.0 s	
Profile Button	Profile Up	Profile Up
Mode Button	Mode Up	Mode Up
External Profile Jack 1	Profile/Mode	Mode Up
External Profile Jack 2	Mode Up	Mode Up
Speed Down Button	Speed Down	Stand up Down Latch
Speed Up Button	Speed Up Stand up Up	
Hom Button	Hom	Hom
Lights Button	Lights	Lights