























Lin	121	[R16.1]		Axis #4 64x	<b>#121 Trimmer UP combined settings Auto mode</b> Axis #4 Multiplier : 64x
1	122	[R16.2]		Axis #1	<b>#122 Response curve</b> Applied to axes : 1
2	123	[R16.3]			<b>#123 - Button with momentary action</b>
					<b>#123 Joystick button : #123</b>
3	124	[R16.4]			<b>#124 - Button with momentary action</b>
					<b>#124 Joystick button : #124</b>
4	125	[R16.5]			<b>#125 - Button with momentary action</b>
					<b>#125 Joystick button : #125</b>
5	126	[R16.6]			<b>#126 - Button with momentary action</b>
					<b>#126 Joystick button : #126</b>
6	127	[R16.7]			<b>#127 - Button with momentary action</b>
					<b>#127 Joystick button : #127</b>
7	128	[R16.8]			<b>#128 - Button with momentary action</b>
					<b>#128 Joystick button : #128</b>



Summary info:

Registers usage:

R#16 : Extern Device #1



*Defined logical button #123 exceeds permitted HID button (2)*  
*Defined logical button #124 exceeds permitted HID button (2)*  
*Defined logical button #125 exceeds permitted HID button (2)*  
*Defined logical button #126 exceeds permitted HID button (2)*  
*Defined logical button #127 exceeds permitted HID button (2)*  
*Defined logical button #128 exceeds permitted HID button (2)*