

LINK 1 vs. LINK 2 Hardware

Link 1 Hardware	Link 2 Hardware
<p style="text-align: center;">Analog I/O Module</p> <p>L5201 5 I/Ps & 1 O/P 0-10Vdc & 4-20mA</p>	<p style="text-align: center;">Analog I/O Module</p> <p>L5341 CX LinkCard (finger) 8I/Ps & 2 O/Ps +/- 10Vdc (No 4-20mA)</p>
<p style="text-align: center;">Digital I/O Module</p> <p>L5202 12 I/Ps OR O/Ps Active Low (Sinking)</p>	<p style="text-align: center;">Digital I/O Module</p> <p>L5331 CX LinkCard (finger) 16 I/Ps OR O/Ps Active High (Sourcing)</p>
<p style="text-align: center;">Digital I/P Module</p> <p>L5209 12 I/Ps Active High (Sourcing)</p>	
<p style="text-align: center;">Processor Module</p> <p>L5207</p>	<p style="text-align: center;">Processor Module</p> <p>L5300 or L5301</p> <p style="text-align: center;">Memory L5300 > L5301 > L5207</p>
<p style="text-align: center;">Touchscreen Module</p> <p>L5101 (Original unit) L5102 (2nd version)</p>	<p style="text-align: center;">Touchscreen Module</p> <p>L5390SS, L5390MP L5391SS, L5391MP L5392MP (Color Screen)</p> <p style="text-align: center;">Memory L5392 or L5391 > L5390 > L510X</p>
<p style="text-align: center;">Link Repeater</p> <p>L5206</p>	<p style="text-align: center;">Link Repeater</p> <p>L5206</p>
<p style="text-align: center;">Serial Module</p> <p>L5203 Logger or Serial Comms Approx. 30-40 parameters</p>	<p style="text-align: center;">Serial Module</p> <p>TBA -- L5321 (Next Spring)</p>
<p style="text-align: center;">Computer Card Interface</p> <p>L5204, L5204-DDE, L5204-XL</p>	<p style="text-align: center;">Computer Card Interface</p> <p>L5204, L5204-DDE, L5204-XL</p>
	<p style="text-align: center;">Device Net</p> <p>L5351 DeviceNet Card</p>