



## Objective

Provide a cross-reference from Link 1 to Link 2 modules.

## Equipment

Link Hardware

## Procedure

The following table lists the Link 1 hardware and their Link 2 replacements. Where there are no Link 2 replacements, the Link 1 hardware is still available and compatible with Link 2 products and software.

Module Type	Link 1	Link 2
Analog I/O Module	L5201-2-02 5 I/Ps and 1 O/P 0-10 VDC and 4-20 mA	L5341 LinkCard 8 I/Ps and 2 O/Ps ±10 VDC (No 4-20mA)
Digital I/O Module	L5202-2-01 12 I/Ps or O/Ps Active Low (Sinking)	L5331 LinkCard 16 I/Ps or O/Ps (programmable) Active High (Sourcing)
	L5209-2-01 12 I/Ps Active High (Sourcing)	
Processor Module	L5207-2-00	L5300 LinkRack L5301 Remote LinkRack Memory L5300 > L5301 > L5207
Computer Interface Card and Gateways	L5204-DDE-01 L5204-DDE-NT L5204-XL	L5204-DDE-01 L5204-DDE-NT L5204-XL
		L5351 DeviceNet LinkCard L5353 Profibus LinkCard
Serial Module	L5203-2-00 Logger or Serial Comms Approx. 30-40 parameters	
Link Repeater	L5206-2-00	L5206-2-00
Touchscreen Module	L5101-2-00 (obsolete) L5102-2-00 (obsolete)	L5392 (color) Memory L5392/L5391 > L5390 > L510X

If you have questions, please call the Product Support Group at (704) 588-3246.