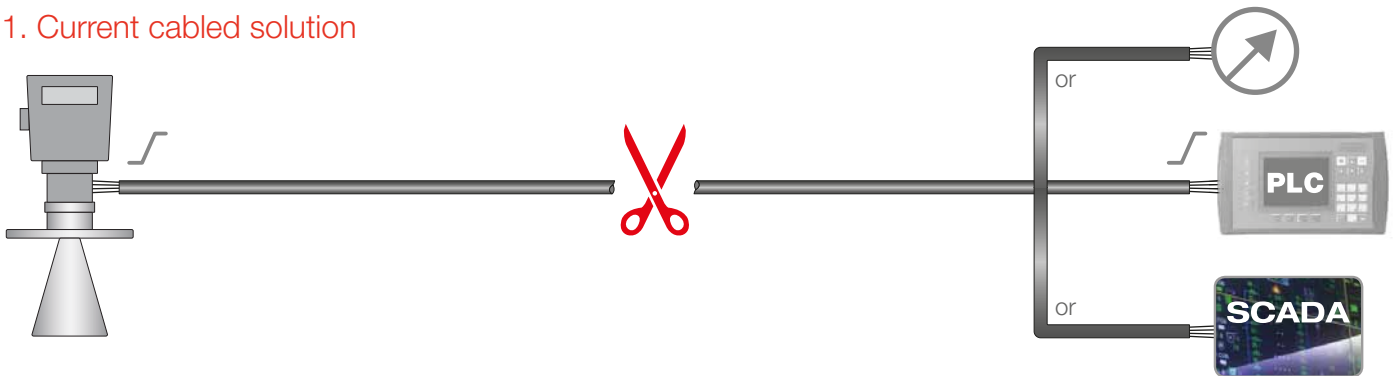


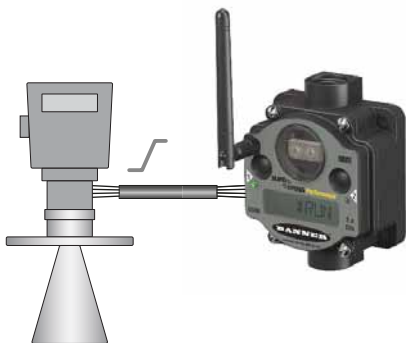
Wireless Solution Kit for Analogue & Discrete Devices

Easy steps to connect your analogue signal to the wireless node

1. Current cabled solution

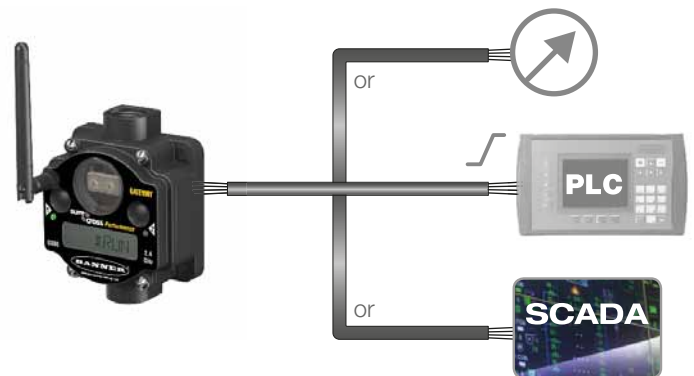


2. Connect your analogue signal to the wireless node



3. Connect the analogue output of the wireless gateway to your PLC

(Or connect the serial output to your SCADA system)



4. Done!





Simple Wire Replacement with DX80 Premapped I/O

Kit (1x Gateway + 1x Node) with 4 discrete & 2 analogue I/O: DX80...-PM2



Discrete and analogue I/O:


-  Discrete IN: 4x PNP-NPN (selectable)
-  Discrete OUT: 4x PNP
- Analogue IN: 2x 0-20 mA
- Analogue OUT: 2x 0-20 mA

Kit model number: **DX80K2M6-PM2**

Kit (1x Gateway + 1x Node) with 12 discrete I/O only: DX80...-PM8

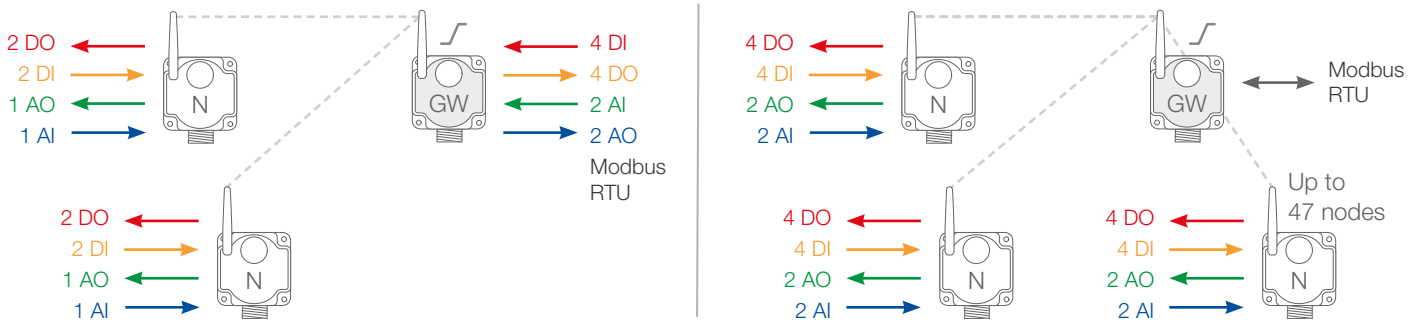


Discrete I/O only:

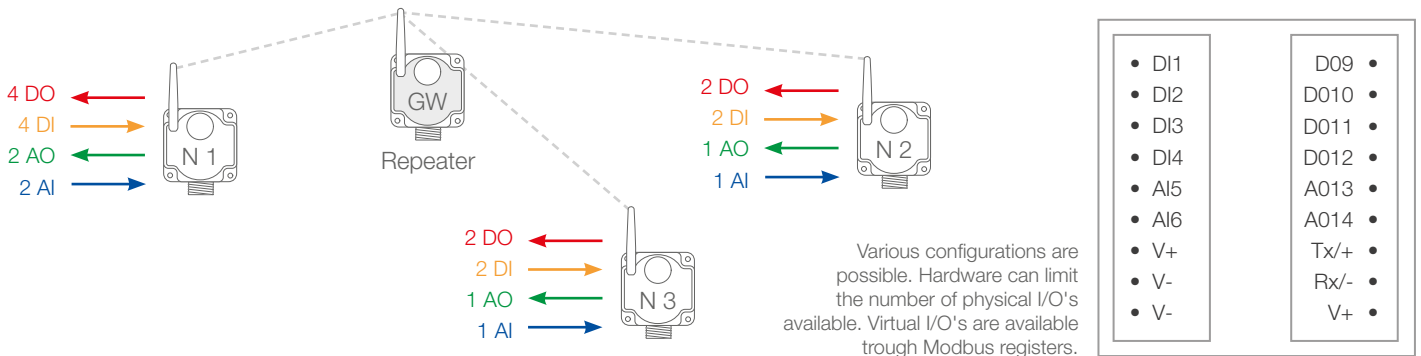
-  Discrete IN: 6x PNP
-  Discrete OUT: 6x PNP

Kit model number: **DX80K2M6-PM8**

More expansion capabilities, using multiple nodes



or



DX80PM premapped – 2.4 GHz – 12 to 24 VDC, ±10% – IP 67 rated

Mixed discrete and analogue I/O DX80...-PM2		Kit (1 GW + 1 Node)	Discrete I/O		Analogue I/O	
			IN	OUT	IN	OUT
DX80G2M6S-PM2	Gateway	DX80K2M6-PM2	4x PNP-NPN (selectable)	4x PNP	2x 0-20 mA	2x 0-20 mA
DX80N2X6S-PM2	Node					
Discrete I/O only DX80...PM8		Kit (1 GW + 1 Node)	IN	OUT	IN	OUT
DX80G2M6S-PM8	Gateway	DX80K2M6-PM8	6x PNP	6x PNP	/	/
DX80N2X6S-PM8	Node					