

# Don't know which Actisense product you're looking for?

Use the table below to help you decide which Actisense product/s you need. Then click on the applicable **A** to find out more.

	QNB-1	NGX-1	NGW-1	NGT-1	W2K-1	EMU-1	NDC-4	NDC-5	DST-2	PRO-BUF-2	PRO-MUX-2	PRO-NBF-1	PRO-NDC-1E	OPTO-4	NBF-3	USG-2	SBN-1	SBN-2
I need to connect multiple NMEA 2000 instruments located in close proximity onto my NMEA 2000 network	<b>A</b>																<b>A</b>	<b>A</b>
Sharing data wirelessly to my tablet / phone from my NMEA 2000 network					<b>A</b>													
Converting data from NMEA 0183 to NMEA 2000		<b>A</b>	<b>A</b>															
Converting data from NMEA 2000 to NMEA 0183		<b>A</b>	<b>A</b>															
Getting data from my NMEA 2000 network to an NMEA 2000 PC Application		<b>A</b>		<b>A</b>														
Getting converted data from my NMEA 2000 network to an NMEA 0183 PC Application		<b>A</b>		<b>A</b>														
I need to configure my NGW-1 remotely without disconnecting or moving it		<b>A</b>		<b>A</b>														
Converting analogue engine data to digital NMEA 2000 data						<b>A</b>												
I need to configure my EMU-1		<b>A</b>		<b>A</b>														
Simple, out of the box NMEA 2000 network solution																	<b>A</b>	<b>A</b>
NMEA 0183 data streaming over Ethernet										<b>A</b>	<b>A</b>		<b>A</b>					
Connecting multiple NMEA 0183 talkers to 1 or 2 NMEA 0183 listener							<b>A</b>	<b>A</b>			<b>A</b>		<b>A</b>					
Connecting 1 or 2 NMEA 0183 talkers to multiple NMEA 0183 listeners										<b>A</b>		<b>A</b>			<b>A</b>			
Converting analogue transducer signals to NMEA 0183 data									<b>A</b>									
Commercial / professional NMEA 0183 Intelligent Buffer										<b>A</b>								
Commercial / professional NMEA 0183 Intelligent Multiplexer											<b>A</b>							
Safely connect an NMEA 0183 instrument to my PC via serial connection														<b>A</b>				
Safely connect an NMEA 0183 instrument to my PC via USB																<b>A</b>		
I need it to be Type Approved										<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>					