

BridgeWay™ 2.0

J1939 TO MODBUS INTERFACE (BW2031)

AB7606 and BW2031 Differences v1.5

AB7606



BW2031



J1939 to Modbus Interfaces

- Uses DB25 & DB15 Connectors
- Users RS232 for Configuration
- Sits across the DIN Rail
- Supports up to 19.2 KBaud MB RTU
- Modbus RTU Master can only read the configured register range
- No on demand PGN bridging from Modbus RTU to J1939
- 16 bit legacy Microprocessor
- Uses legacy BWConfig 1.XX Tool

- Uses Phoenix Screw Terminal Connectors
- Uses fast USB for Configuration
- Sits out from the DIN Rail (67% less space)
- Supports Up to 115 KBaud MB RTU
- Modbus RTU Master can read the full range of registers at any time
- Supports on demand PGN bridging from Modbus RTU to J1939
- Fast Dual Core 32 bit Microprocessor
- Uses new improved BWConfig 2.0 Tool