

PassThru+ XS 2G

Vehicle Communication Interface



HIGHLIGHTS

- Tethered or wireless communication
- Compliant to SAE J2534-1 and SAE J2534-2
- EURO 5 compliant
- Highest performance for a reliable price

- Adaptable pinning via internal multiplexer
- Adjustable progamming voltage
- Analog voltage measurement
- Communication on 3 protocols simultaneosly

PassThru+ XS 2G

Working smarter to improve safety and efficiency

interface	
S	
_	
_	
0	
U	
0	
+	
0	
0	
\circ	

SPECIFICATIONS	
Dimensions	appr. 165 x 70 x 28mm
Weight	appr. 220g
Operating temperature	0°C + 55°C
Storage temperature	- 20 + 85°C
Humidity	max. 95%, (non-condensing)
Operating voltage	8 32VDC (via SUB-D connector)
Programming voltage	1 20V
Bluetooth	V 2.0 SPP, class 1
RS232	1 (up to 115kBaud)
USB	1.1 & 2.0 High-Speed
K-Line ISO 9141	
KWP 2000 ISO 14230-4	
SAE J1850 PWM	
SAE J1850 VPW	
CAN 2.0B ISO 11898	\square
CAN ISO 15765-4	\square
SCI SAE J2610	\square
GM Single Wire CAN	\square



Das PassThru+ XS 2G can be equipped with 2 different communication caps:

- Wired communication via RS232 und USB (High-Speed)
- Wireless communication via Bluetooth (V2.0 SPP) The caps can be replaced very easily by the user.



