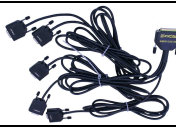






Products from the EXXOTEST®« Communication Networks Expertise Systems » range, the AMUX-xxx cables, adapters and accessories are intended to help the implementation of EXXOTest® boards, boxes and data loggers, or that of your own developments.

Part number	Description	Picture	To be associated to
AMUX-2C2L	Female ISO J1962 to 4 x male SUB D9 adapter.		USB-MUXDIAG-II-x DLx-MUXDIAG-II-x
AMUX-2L-OPTO	2 LIN channels isolation device.		PCI-MUX-4C2L USB-MUX-4C2L
AMUX-BC1	Interface ISO J1962 (16 pins) to SUB D15 ISO/LIN for USB box or PCI board.		USB-MUX-4C2L USB-MUX-C3VL PCI-MUX-4C2L PCI-MUX-C3V2L
AMUX-BC2	Interface ISO J1962 (16 pins) to SUB D15 CAN for USB box or PCI board.		USB-MUX-4C2L USB-MUX-C3VL PCI-MUX-4C2L PCI-MUX-C3V2L
AMUX-BSICAN-BM	Terminal measurement SUBD9 for CAN CONF, CAR, CAN DIAG and CAN I/S PSA vehicles networks.		AMUX-2C2L AMUX-C4C-DB9
AMUX-BSICAN-DB9	Interface between a CAN BSI and SUBD9 connectors for analysis of CAN CONF, CAN CAR and CAN I/S PSA vehicles networks		AMUX-2C2L AMUX-C4C-DB9
AMUX-BSICAN-DB25	Interface between a CAN BSI and a SUBD25 connector for analysis of CAN CONF, CAN CAR and CAN I/S PSA vehicles networks		USB-MUX-4C2L PCI-MUX-4C2L
AMUX-BSI2010	Interface BSI2010 / BSI2010eco to 6x SubD9 for the analysis of CAN DIAG, CAN IS, CAN LAS, CAN CAR, CAN CONF, CAN INFODIV, LIN1 to LIN3 networks + signals: +CAN, +RCD, +APC		USB-MUX-6C6L USB-MUX-4C4L USB-MUXDIAG-II DLx-MUXDIAG-II USB-MUX-4C2L PCI-MUX-4C2L

Part number	Description	Picture	To be associated to
AMUX-YOBD	"Y" derivation cable for OBD diagnostic connector (1x J1962 male to 2x J1962 female).		USB-MUXDIAG-II-x DLx-MUXDIAG-II-x + any tool or interface equipped with a J1962 male connector
AMUX-YOBD-CREA	"Y" derivation cable for OBD diagnostic connector (1x J1962 industrial* male to 2x J1962 female). *piston contacts		USB-MUX-4C2L USB-MUX-C3VL PCI-MUX-4C2L PCI-MUX-C3V2L
AMUX-C2C	2m long twisted cable SUBDB25 to 2 banana plugs for CAN HS and LS networks		
AMUX-C2L	2m long twisted cable SUBD15 to 2 banana plugs for 2 LIN networks	-	
AMUX-C2L-IO	2m long twisted cable SUBD15 to banana plugs for LIN networks and digital IO	-	USB-MUX-4C2L PCI-MUX-4C2L
AMUX-C4C-DB9	2m long twisted cable SUBDB25 to SUBDB9 for 4 CAN HS/LS.		USB-MUX-4C2L PCI-MUX-4C2L
AMUX-CC3V	2m long twisted cable SUBDB25 to banana plugs for 1 CAN HS and 3 VAN networks		USB-MUX-C3VL PCI-MUX-C3V2L
AMUX-CC3V-DB9	2m long twisted cable SUBDB25 to SUBDB9 for 1 CAN HS/LS and 3 VAN networks		USB-MUX-C3VL PCI-MUX-C3V2L
AMUX-DB9-CAN	SUB D9 female to banana plugs for 1 CAN HS or LS network		AMUX-2C2L AMUX-C4C-DB9 AMUX-CC3V-DB9
AMUX-DB9-LIN	SUB D9 female to banana plugs for 1 LIN network	-	AMUX-2C2L AMUX-CC3V-DB9
AMUX-OBD-OBD-Std	Derivation box with 3x J1962 female connectors + 2x SubD9 + power supply input + 2x CAN 120Ω switchable termination resistors + APC and Vbat switches.  Industrial versions and power supplies on demand		

Part number	Description	Picture	To be associated to
AMUX-OBD-DB9	Interface between vehicle OBD diagnostic plug (PSA pin out) and SUB D9 female connectors for the analysis of CAN DIAG and CAN I/S networks		
AMUX-PR150-OBD	1.5m long OBD J1962 16 PINS male - female extension cable	-	
AMUX-C10M	10 m sheathed twisted cable for personal applications		
AMUX-COBD1	16 pins ISO J1962 OBD connector with 1.2 m cable		

**Documentations et téléchargements : [www.exxotest.com](http://www.exxotest.com)**