

CAN CONFIGURATION DATA:

05 00 90 4B 05 00 90 4B 01 00 00 43 01 00 00 01 00 00 00 00
 05 00 90 4B 04 00 00 09 05 00 90 4B 04 00 00 09 04 00 00 01
 30 38 32 35 30 30 35 37 37 30 32 4F 55 54 50 55 54 2D 4A 49 54 20 08 07 14
 4B 90 00 05 09 00 00 04 41 00 00 08 B1 00 16 00 00 00 00 06 03 00 00 62 02
 06 21 33 00 40 44 FF 00 00 00 00 00 00 01 00 15 04 00 00 00 00 7C 00 24 00
 00

Body Computer Node (BCM/NBC)
Engine Control Node (ECM/NCM)
Dashboard Node (IPC/NQS)
Brake System Node (ABS/BSM/NFR)
Steering Angle Sensor Node (NAS)
Side Acceleration / Yaw Node (NYL)
Parking Sensor Node (PAM/NSP)
Airbag Node (NAB/ORC)
(Multiecuscan 5.1)
29.1.2025 16.59.31
Fiat Ducato (type 250) 3.0 Multijet
CAN Setup / PROXI Alignment Procedure

Body Computer Node (BCM/NBC)	EOL Ok
Engine Control Node (ECM/NCM)	Ok
Dashboard Node (IPC/NQS)	EOL Failed
Brake System Node (ABS/BSM/NFR)	Ok
Steering Angle Sensor Node (NAS)	Ok
Side Acceleration / Yaw Node (NYL)	Ok
Parking Sensor Node (PAM/NSP)	Ok
Airbag Node (NAB/ORC)	EOL Ok

EXECUTING ADJUSTMENT...

PROXI ALIGNMENT PROCEDURE

Writing CAN configuration data ...

Writing to module	Body Computer Node (BCM/NBC) SUCCESS!
Writing to module	Dashboard Node (IPC/NQS) FAILED! - Data out of range error
Writing to module	Airbag Node (NAB/ORC) SUCCESS!
FAILED TO EXECUTE	
Dashboard Node (IPC/NQS) FAILED! - Data out of range error	