

CAN CONFIGURATION DATA:

4F 8C 00 05 10 00 00 00 4F 8C 00 05 10 00 00 00 01 00 00 00 10 00 00 00 01 00 00 00 10 00  
4F 8C 00 05 10 00 00 00 09 00 00 04 10 00 00 00 4F 8C 00 05 10 00 00 00 09 00 00 04 10 00  
33 32 31 35 30 30 32 32 34 34 38 4F 55 54 50 55 54 44 4A 49 54 20 16 10 10  
4F 8C 00 05 10 00 00 00 09 00 00 04 10 00 00 00 91 C2 35 06 FE 00 1C C0 00  
00 00 16 00 01 00 85 06 01 01 00 40 00 00 20 75 41 0A 0C 0D 01 80 2E 24 00  
00 00 00 32 22 51 00 00 00 04 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
00 00 00 00 00 00 62 00 84 00 52 00 00 88 02 00 20 00 00 00 40 00 D5 00 0F  
00 00 00 80 05 00 00 02 00 00 00 00 00 00 00 70 00 00 00 00 00 00 00 05 00 00  
00 00 00 00 00 00 01 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
00 00

Body Computer Node (BCM/NBC)  
Engine Control Node (ECM/NCM)  
Electric Steering Node (EPS/NGE)  
Dashboard Node (IPC/NQS)  
Brake System Node (ABS/BSM/NFR)  
Climate Control Node (HVAC/NCL)  
Automatic Transmission Node (TCM/NCA/NCR)  
Side Acceleration / Yaw Node (NYL)  
Parking Sensor Node (PAM/NSP)  
Airbag Node (NAB/ORC)  
Entertainment Telematic Node (ETM)  
(Multiecuscan 5.2R1)  
10/02/2025 20:45:50  
Fiat 500 1.4 Turbo 16V T-Jet/MultiAir Abarth  
CAN Setup / PROXI Alignment Procedure (2014+)

Body Computer Node (BCM/NBC)	EOL Ok
Engine Control Node (ECM/NCM)	Ok
Electric Steering Node (EPS/NGE)	Ok
Dashboard Node (IPC/NQS)	EOL Ok
Brake System Node (ABS/BSM/NFR)	Ok
Climate Control Node (HVAC/NCL)	Ok
Automatic Transmission Node (TCM/NCA/NCR)	Ok
Side Acceleration / Yaw Node (NYL)	Ok
Parking Sensor Node (PAM/NSP)	Ok
Airbag Node (NAB/ORC)	EOL Ok
Entertainment Telematic Node (ETM)	EOL Failed

CUSTOM PROXI NEW DATA:

33 32 31 35 30 30 32 32 34 34 38 4F 55 54 50 55 54 44 4A 49 54 20 16 10 10 4F 8C 00 05 00 00 00 00 09 00 00 04 00 00 00 0

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) SUCCESS!
Writing to module	Airbag Node (NAB/ORC) SUCCESS!
Writing to module	Entertainment Telematic Node (ETM) FAILED! - Request out of range error
[102A] errors	Byte 30: 00->10   Byte 121: 00->78   Byte 148: 00->1C
FAILED TO EXECUTE	
Entertainment Telematic Node (ETM) FAILED! - Request out of range error	