

CardMemory C 40 / C 40 Plus

The CardMemory is a device used for data logging. The basic model C 40 is designed for data transfer via CAN for Bosch Motorsport ECUs. The extended model C 40 Plus is developed to read in additional 15 analog signals and 1 rev signal. The measured data are stored on a compact flash card (not included).



Mechanical Data	
Aluminium housing	
Flexible housing fixation	n points
Size	150 x 90 x 22 mm
Weight	330 g
ECU temperature	-40 75 °C
Max. vibration	15 g sinus at 20 Hz 2 kHz for t < 5 h

Electrical Data		
Max. power consumption	7 W at 14 V	
1 microcontroller with 16 bit organisation		
1 CAN interface		
Real time clock		
Non volatile flash card memory		
Total calculation capacity approximate	v 10 MIPS	

5 ms sample rate time (only C 40 Plu	IS)
1 inductive crankshaft sensor interfa	ce
Sensor supply outputs	5 V/100 mA 10 V/100 mA
Calibration functions are realised wit software tool.	h an additional

15 analog inputs with 10 bit resolution and

Options

Accessories	
Flash card 128 MB	F 01E B01 105-01
Flash card 256 MB	F 01E B01 106-01
Flash card 512 MB	F 01E B01 107-01
Flash card 1,024 MB	F 01E B01 108-01
Memory adapter (incl.)	B 261 206 864-01
C 40 adapter cable	B 261 209 433

Compatible ECUs MS 3 Sport, MS 4 Sport, MS 4 Sport Turbo, MS 4.4, MS 4.4 Sport, MS 4.4 Sport Turbo

Connectors	
Mating connector C 40	AS0-14-35 SN
Mating connector C 40 Plus	AS0-14-35 SN

Mating connector C 40 Plus AS0-14-35 Application Hints

Internal battery for data preservation included. Required service interval 12 months (internal battery is replaced).

Part Numbers	
C 40	F 01T A20 403-01
C 40 Plus	B 261 206 860
C 40 Plus incl. chassis adjust	B 261 206 880-02
All C 40 incl. memory adapter B	261 206 864-01
Upgrade C 40 to C 40 Plus	on request
Software chassis adjust	on request