

CONTACT US

WEB WWW.VCARSYSTEM.COM

VCARSYSTEM TECHNOLOGY USA CORP

ADD 3250 W Big Beaver Rd., Suite 120, Room D, Troy, MI 48084

TEL +001 248 9389660

E-MAIL contactus@vcarsystem.com

VCARSYSTEM TECHNOLOGY EUROPE GMBH

ADD Zettachring 2, 70567 Stuttgart

TEL +49 1590 1573623

E-MAIL contact.eu@vcarsystem.com



WEB



@VCARSYSTEM



YOUTUBE.COM/@VCARSYSTEM



C MODULE

C Module

DATA ACQUISITOR

The c Module launched by VCARSYSTEM, which can collect temperature, analog voltage/current signal, air-fuel ratio, frequency, turbine speed and other physical quantity signals, and output them in real time through CAN bus signal.

- EASY TO CARRY**

Small size, light weight, easy to carry.

- STRONG APPLICABILITY**

Cold resistant and temperature resistant, supporting stable operation within the temperature range of -40 °C~+105 °C. Wide power supply range (4.5~40VDC), applicable to passenger cars and commercial vehicles.

- STABLE TRANSMISSION**

Stable and reliable data transmission is realized through CAN bus. It is compatible with matching calibration software such as INCA, ITS, Vision, CANape, etc.

- WIDELY USED**

It is applied to environmental chamber bench test, temperature cloud diagram, thermal management, power consumption management, vehicle energy flow analysis and other scenarios.

APPLICATION SCENARIOS

Engine bench testing | Vehicle Matching | Vehicle Durability Test | Long-term Monitoring of Outdoor Equipment



C MODULE

TYPES



TEMPERATURE SENSOR ACQUISITION

C-THERMO K10/K20
C-THERMO T10/T20



ANALOG SIGNAL ACQUISITION

C-ANALOG 4
C-ANALOG 8



COMPOSITE SENSOR ACQUISITION

C-Multi LTK10/LK10



TEMPERATURE SENSOR ACQUISITION

C-PTSCAN4



FREQUENCY MEASUREMENT

C-Freq 4



OXYGEN SENSOR ACQUISITION

C-LAMBDA-A