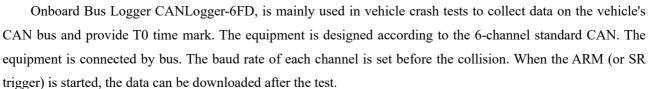


CAN Bus Logger CANLogger-6FD

- Applied for Onboard CAN Bus Logger;
- Support CAN-FD and CAN-HS;
- Baud Rate up to 5Mbps;
- Trigger Input connector;
- JBUS Bus interface support daisy chain connecting.





Specification (25 $^{\circ}$ C):

Name	Unit	Value
Data channels	Channels	6×CAN
CAN baud rate	Mbps	5
Memory	Flash	4GB
Trigger Input	SR & T0	Switch
Bus voltage	V	24~55
Communication	/	以太网
Battery work time	Hours	≥5
Anti-Shock (XYZ)	>100g @6ms half sine	
Material	/	Al. Alloy
Weight	kg	1.5
Dimension	mm	230×64×70

LED POW: JBUS Power indicator; LED BAT: Battery On indicator; LED ARM: ARM Status indicator;

LED SR: Start Recording indicator;

LED T0: T0 received indicator;

ETA, ETB: JBUS communication indicator.

Connector Define

CAN connector: ODU GK0L0C-P05Q;

Pin 1	Not Connect
Pin 2	5V-CAN
Pin 3	GND-CAN
Pin 4	CAN-H
Pin 5	CAN-L

LIN connector: ODU GK0L0C-P03Q

Pin 1	LIN Data
Pin 2	5V-LIN
Pin 3	GND-LIN

Trigger input connector: ODU GK1L0C-P05Q

Pin 1	Switch T0+
Pin 2	Switch T0-
Pin 3	Switch SR+
Pin 4	Switch SR-
Pin 5	Not Connect

JBUS: ODU GK2L0C-P16Q is JEBOOL Standard Bus interface.