

Onboard DAS JDAS-32C

- Applied for synchronous data acquisition of sensors and signals;
- Support 32 channels with excitation voltage;
- 20kHz sampling frequency and flash recording;
- SR and T0 switch input connector;
- Ethernet communication with JBUS interface;
- UPS Battery inside, LED status indicators;
- Dallas ID read function;
- Compliance with SAE J211 and ISO6487.

Onboard DAS JDAS-32C has an anti-shock design and very suitable to apply for crash test. The DAS support 32 channels sensor input (PR, SG Bridge, Pot. or Voltage) with excitation voltage. A built-in UPS battery is used to ensure the reliability of communication and triggering. An independent trigger input can be connected to an external switch to realize start recording and T0 trigger mark.

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

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Name	Unit	Value
Sensor Input	Channels	32
Signal Input Max.	V	±5.0
A/D	bit	24
Sampling Freq.	kHz	20
Signal Bandwidth	kHz	4
Excitation	VDC	2.5, 5, 10
Excitation Current	mA	Max. 60
Recording Time	min	90
Trigger Input	SR, T0	Switch
Filter	Anti-aliasing LPF	
Offset	Hardware and Software	
Shunt	Bridge Shunt Check	
Gain	1~10000. Automatically	
Communication	100Mbit/s Ethernet	
Power Supply	VDC	24~55
Battery Working	Minute	≥60
Case Material	/	Al Alloy
Weight	kg	2
Operation Temp.	°C	5~40

Sensor Connector A1~A16: ODU GK1L0C-P07Q

Pin 1, Pin7	Not Connect	
Pin 2	Dallas ID+	
Pin 3	Signal Input+	
Pin 4	Excitation Voltage+	
Pin 5	Excitation Voltage-	
Pin 6	Signal Input-	

Trigger Input TRG IN: ODU GK1L0C-P05Q:

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

JBUS Interface: ODU GK2L0C-P16Q:

Pin 1, 11, 12	Power+	
Pin 2, 3, 13	Power-	
Pin 4, 5, 6, 14	Ethernet	
Pin 7, 8	T0 RS485 Trigger	
Pin 15, 16	SR RS485 Trigger	
Pin 9	Trigger GND	
Pin 10	Trigger Terminal	

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