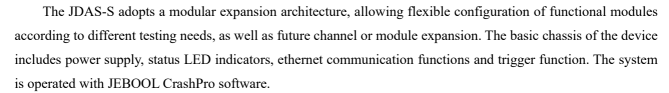


# Stationary Data Acquisition System JDAS-S

- Used for data acquisition in various testing events, such as dummy calibration and impact tests;
- 19-inch standard chassis, Max. 9 functional modules (72 sensor channels);
- Includes SR, T0, and EVENT trigger input interfaces;
- Includes 4-channel T0 synchronous trigger output;
- Gigabit Ethernet communication;
- Easy to cascade multiple devices;
- Support 110VAC~250VAC and DC48V power supply.





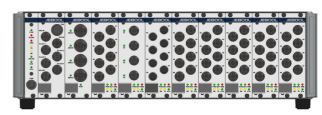
## Sensor Module JSS-A8 Specification (25°C):

	•	,
Name	Unit	Value
Sensor Channels	chs/pc	8
Sampling Frequency	kHz	20
Signal Bandwidth	kHz	4
Flash Memory	GB	4
A/D	bit	16
Excitation	V	2.5, 5, 10
Current Max.	mA	60
Trigger	Start Recording & T0	
	Software, Analog Threshold	
Filter	Anti-aliasing Filter	
Offset	Hardware and Software	
Shunt	Bridge Shunt Check	
ID	Dallas ID Identify	
Sensor Connector	LEMO EGG.1B.307	

#### Basic Chassis JSS-S Specification (25°C):

Power Supply	AC110V~230V 50/60Hz Or DC48V; Max. 750W
Communication	2×1Gbit Ethernet
Trigger Type	Switch

#### Front and Rear Pannel:





### Support Modules:

- 1. Sensor Module JSS-A8 (8 channels sensor input with excitation, full bridge, half bridge, voltage signals);
- 2. Digital Module JSS-D16 (16 channels digital input);
- 3. Airbag Squib Module JSS-F4 (4 channels squib output with voltage and current recording, current, pulse width and delay can be set);
- 4. JBUS BUS Module JSS-B4 (4 channels JBUS interface, In-Dummy connect);
- 5. DDAS Module JSS-R8 (8 channels DDAS bus interface, support 96 channels ADM sensor signal);
- 6. IEPE Sensor Module JSS-C8 (8 channels IEPE sensor input).

Hangzhou Jebool Technology Co., Ltd.