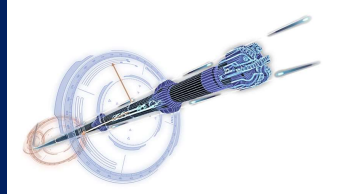
# JAE SMART DM175°C JAE



JAE's SMART DM is a ruggedized directional module designed for continuous downhole operation. Engineered for utmost quality & reliability, using JAE's proprietary sensor technology, the SMART DM is a full-featured system. It has the ability to measure dynamic inclination and azimuth, multi-axis shock and vibration, and downhole RPM for optimized drilling performance. With the addition of an optional integrated Azimuthal Gamma Controller feature, the SMART DM is a "plug & play" solution for most current & legacy Directional Modules, while incorporating the latest technology.

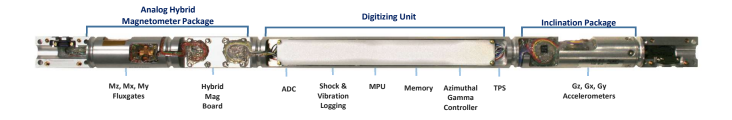
#### Standard SMART DM Features

- Digital Directional Module
  - MWD microcontroller/microprocessor
  - 24-bit ADC for precise 6-axis surveys
  - Calibration coefficients stored onboard
- M-ary Telemetry protocol
- Dynamic sequences (ability to send rotating/sliding frames)
- Flow & Rotation downlink
- Smart power management, Efficient battery switchina
- Multiple communication protocols supported: CAN, UART, & Q-bus
- Control MWD tool string: Pulser, Gamma, Resistivity
- Configurable tool orientation and axis notation
- Internal Logging Memory
  - Operational time and environmental history
  - Lifetime Environmental history



### **SMART DM Key Features**

- 175°C Maximum Operating Temperature
- MCM Magnetometer Package
- Integrated Azimuthal Gamma Controller
- Dynamic Inclination and Dynamic Azimuth
- Real-time shock and vibration
- RPM Measurement and Stick Slip Indicator



## JAE SMART DM 175°C

	Parameter	Specification	Typical*	
દ	Inclination:			
<u>0</u>		± 0.10°	± 0.01°	
at	Azimuth:			
iji	@ 90° INC	± 0.25°	± 0.03°	
<u>;</u>	@ 10° INC	± 0.50°	± 0.07°	
be	@ 5° INC	± 1.00°	± 0.12°	
S	Dip Angle	± 0.20°	± 0.02°	
ည	Total Gravity field	±1.25 mG	±0.10 mG	
man	Total Magnetic Field	±125 nT	±12 nT	
Performance Specifications	Toolface	±0.20°		
Ре	* Based on the average of 200 units tested			

Electrical, Mechanical Environmental Specifications	Length: Diameter: Operating Temperature: Survival Temperature: Vibration, Random: Shock: Operating voltage range: Current @ 28V: Memory:	29.2" 1.36" -20C to +175C -40C to +185C 20G RMS, 10-500 Hz 500G, 1mSec, half-sine 18V-32V 125 mA max 24MB
ш		

## **SMART SERIES**

#### **JAE SMART DM**

JAE's SMART DM incorporates the most-advanced, highly-reliable downhole-ready electronics. Includes advanced environmental logging features for analysis of data up-hole.

	SMART DM Plus	SMART DM One
Description	Raw/Calculated Values; Triple Power Supply & Slave MPU	SMART Directional Module, Triple Power Supply & Master MPU
Features	SMART DM + TPS +MPU	SMART DM + TPS + MPU
Mud Pulse Encoding (M-ary)		✓
Communicates w/: resistivity, custom sensors		✓
Azimuthal Gamma Controller	✓	✓
Communication Protocols		
CAN	✓	✓
UART	✓ Optional	
Q-bus		✓
Drilling Dynamics		
Axial & Lateral Vibration and Shock	✓	✓
Temperature	✓	✓
Rotation Detection		✓
RPM & Stick/Slip	✓	✓
Downlinking		<b>√</b>
Continuous Inclination	<b>√</b>	<b>√</b>
Continuous Azimuth	<b>√</b>	<b>√</b>
Life Time Logging	<b>√</b>	✓

Contact Us

https://www.jae.com/en/Motion\_Sensor\_Control/

(3) JAE Electronics, Inc. (USA) 1100 West Park One Dr. Sugar Land, TX 77478 USA Tel:+1 281 325 5760 support.aerospace@jae.com

JAE Europe, Ltd.
Royal Pavilion, Tower 3. First Floor, Wellesley Road,
Aldershot, Hampshire, GU11 1PZ, UK
Tel: +44 1252 55 11 00 Fax: +44 1252 55 11 10

Japan Aviation Electronics Industry, Ltd. (Japan)

Aerospace Sales Div. 1-19, Aobadai 3-chome, Meguro-ku, Tokyo 153-8539, Japan Tel: +81-3-3780-2925 Fax: +81-3-3780-2945

SMART DM\_DS\_01, Issue 02, 2/2/2021 (Documentation number) · This information is subject to change prior to notice · SMART DM must only be exported in accordance with all relevant regulations.

JAE Aerospace Div. Proprietary · Copyright© 2020, Japan Aviation Electronics Industry, Ltd.