

Technical datasheet

Connection Module IOT

siemens.com/cm-iot



General information	
Product brand name	Connection Module IOT
Hardware version	Feature State FS01
Product category	Sensor and communication module
Product description	Connection Module IOT monitors the condition of various drivetrain components (motors, gear boxes,
	pumps, etc.) using multiple built-in sensors to capture relevant data and transfer it via Wi-Fi to the cloud.
	The submitted data of Connection Module IOT are visualized and analyzed in the Insights Hub application
	Drivetrain Analyzer Cloud.
Monitoring application	Module IOT are offered in the Drivetrain Analyzer Cloud application.
Measured parameters	Temperature, radial/tangential/axial vibration, electrical stator frequency, slip frequency, acoustic emission
Calculated parameters * partially calculated in DTA cloud	Motor state (on/off), rotation speed, torque, electrical power, number of motor starts, energy consumption, energy cost, CO2 emission, energy efficiency, hours of operation, operating points based on speedload-vibration profiles, sound level
Supported drive train components * amount of calculated parameters depends on asset type	3-phase asynchronous (ASM) and synchronous (SynRM, PM) low-voltage motors in line operation (DOL) and/or converter operation (VSD) in IEC frames sizes 80 to 450 and NEMA frame sizes 48 to 680, gear boxes, pumps, etc.
Installation/mounting	
Mounting type and position	Externally mounted on the motors' cooling fins with a mounting bracket (glued). As described in the installation instructions
Qualified adhesives	Henkel LOCTITE® HY 4090™, Weicon Fast Metal Minute Adhesive, 3M Scotch-Weld DP 8407 NS
Power supply	
Type of supply	Dual-power supply: 24V DC power supply and/or 4 cells 3.6V size AA lithium batteries (non-rechargeable).
Battery lifetime	Operating time up to 4 years*, replaceable *At an environmental temperature of 0° C to 40° C, a measurement interval of 5 minutes and a transmission of the stored data once every 24 hours
Internal data storage	
Internal flash	Data storage of min. 48 hours*, when Insights Hub connection is interrupted *At measurement interval of 1 minute
Communication	
Bluetooth®	Bluetooth module used for configuration and commissioning*, Compliance with Bluetooth® v5.2
	RF output power: 2400 MHz to 2483.5 MHz / 8.2 dBm (Max. e.i.r.p.), Range: up to 10 m
	* Commissioning consists of integration into the local Wi-Fi network and onboarding to Insights Hub
Wi-Fi	Wi-Fi communication module for data transmission* via an encrypted HTTPS connection using the TLS 1.2 protocol, IEEE 802.11 a/b/g/n, Dual Mode: 2.4 GHz and 5 GHz
	RF output power: 2412 MHz to 2472 MHz / 16.3 dBm (Max. e.i.r.p.),
	RF output power: 5180 MHz to 5825 MHz / 15.1 dBm (Max. e.i.r.p.),
	Range: up to 100 m
	* Insights Hub synchronization interval adjustable between 1 hour and 48 hours (default: 24 hours)

Status information	
Indication LED (blue, red)	Status information during configuration process
Integrated sensors	
Measurement interval	Configurable between 1 minute and 1 hour (default: 5 minutes)
Temperature measurement	
Range	-40° C to +85° C
Resolution	0.03° C Temperature measured at the contact between connectivity module and mounting bracket
Vibration measurement	
Measuring principle and sensor type	Overall vibration vRMs, aRMs 3-axial MEMS sensor
Range	Measuring range 0.02 to 300 mm/s (v_{RMS}) and 0g to 2g (a_{RMS}) Frequency range 10 Hz to 6.6 kHz (sampling rate up to 26.7 kHz)
Magnetic field measurement	
Range	0.01 Hz to 300 Hz Rotary stray field
Acoustic measurement	
Range	35 Hz to 80 kHz (with future firmware update)
Standards, approvals, certificates	
Degree and class of protection	
Degree of protection acc. to EN 60529	IP66
Shock resistance	max. 100 m/s ² (tested acc. class 3M4)
Ambient conditions	
Temperature during operation	-40 °C to +40 °C (ambient)
	-40 °C to +80 °C (device)
Ambient temperature during storage/	-40 °C to +80 °C (dry heat)
transportation	–40 °C to +55 °C (damp heat relative humidity 95%)
Relative humidity	5% to 95% (without condensation)
Software	
Mobile app for commissioning and configuration	Connection Module IOT Config (iOS, Android)
Connection Module IOT Firmware Update	Supports remote firmware update via Insights Hub
Mechanics/material	
Housing material	Industrial Plastic Durethan® (polyamide, halogen-free, glass-fiber reinforced)
Material of the mounting bracket // screws	stainless steel // steel, galvanized and passivated
Dimensions	
Length x height x depth	125 mm x 85 mm x 35 mm
Weight	
Weight connectivity module, approx.	0.3 kg
Weight connectivity module including mounting material, approx.	0.56 kg

Documentation and information

More technical product information and documentation is available at: https://siemens.com/cm-iot

Printed in Germany

© Siemens AG 2024

Article-No. DIMC-T10102-00-7600

Published by Siemens AG

Digital Industries Motion Control P.O. Box 31 80 91050 Erlangen, Germany

For the U.S. published by Siemens Industry Inc. 100 Technology Drive Alpharetta,

GA 30005 United States

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or product names of Siemens AG or other companies whose use by third parties for their own purposes could violate the rights of the owners.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit http://www.siemens.com/industrialsecurity