PRODUCT DATASHEET

TELID® RFID Sensors

TELID[®] 281.3Da

intelligent 3D acceleration sensor transponder

- wireless passive RFID acceleration sensor
- 3D vibration measurement 0...6400 Hz, up to ±16g, including integrated FFT and rotation speed sensor
- mid size hard TAG, mountable on metal objects
- contactless data communication based on ISO15693

RFID Sensor TELID® devices are an integral part of microsensys iID® system solution. These devices are very useful for intelligent wireless sensors applications in industrial solutions, for condition monitoring and in maintenance processes. TELIDs are operating optimal with microsensys standard RFID reader



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This data sheet is subject to change contact microsensys for latest information

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Connecting Technology: RFID system iID®2000 wireless closed coupling passive HF sensor

TELID®200 with integrated micro controller Chip Type:

13.56 MHz **Carrier Frequency:** based on ISO 15693 **Communication Distance:** 0 ... 20 mm depending on reader type and environmental conditions

Integrated Microcontroller: ARM Cortex ultra low power

Architecture / Clock Frequency: 32 bit / 4 MHz

Operating System: TELID®281advanced last review, upgradeable* **Functionality:** wireless communication, intelligent measurement, transient analysing,

Fast Fourier Transformation

EEPROM read write endurance >100.000 cycles, data retention >10 years **Internal Memory:**

parameters, calibration data and UID Static Memory: 16 kbit Free Memory: 14 kbit free for customer data

Acceleration Data Memory: RAM max. 512 samples for one axis

max. 512 samples per axis in 3D mode

MEMS sensor, 3D **Acceleration Sensor:**

Recording Range: adjustable max. range: 2 g, 4 g, 8 g or 16 g 0 g ... ±16 g Resolution: 10 bit, 12 bit or 14 bit depending on settings

Clock Accuracy: 2 % **Transient Measurement:** x-, y-, z- axis

Sample Rate / Bandwidth: 400 Hz ... 6.4 kHz / max. 2840 Hz adjustable, -3 dB, sinus **Noise Performance:** 20 mg at max. bandwidth

FFT Spectral Measurement: x-, y-, z- axis

Sample Rate / Bandwidth: 400 Hz ... 1,6 kHz / max. 710 Hz adjustable, -3 dB, sinus **Spectral Resolution:** Sample Rate divided by 10 adjustable **Acceleration Accuracy:** $\pm 0.05 g$ for low frequency range

Radial / Tangential Acceleration:

only type .252 and .253 MEMS sensor, 2D (x-, y- axis) Sample Rate / Bandwidth: max. 6.4 kHz / max. 2840 Hz adjustable, -3 dB, sinus **Noise Performance:** 20 mg at max. bandwidth

Rotation Speed Sensor: HALL sensor

0 ... 2000 rpm Range: 10 % Accuracy:

SEMICONDUCTOR sensor **Temperature Sensor:** Working Range: -40°C ... 85°C

Resolution:

ON-LINE MEASUREMENT Measure Modes: transient, spectral, scalar

Basic Functions: read UID, programming of sampling parameters and object data

memory

1°K

Parameters: frequency range, filter limits, sample rate, measurement range

calibration data (optional

Battery: no battery

Working Temperature: -25°C ... +85°C

Storage Temperature: -35°C ... +105°C recommended 25°C



TELID® RFID Sensors



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Mechanicals: 2 different cases available, cylinder and half lens form

on metal type .500 non metal type .200

Dimensions: D15 mm, thickness max. 5 mm D14 mm, thickness max. 4 mm

Weight: <2 g <1 g

Marking: laser printed product type on top, optional: unique ID-No

Certifications:

Protection Class: IP 67

Mounting Instructions: on metal possible see Application Note

Appropriate Communication Devices:

RFID Reader: M30 or M18 iID®HEAD reader with RS232TTL or USB for industrial application

Customized iID®contactless reader modules with RS232TTL or I²C

iID®POCKETwork with USB or Bluetooth

NFC Reader Devices: Android Smart Phones please ask microsensys technical support

Industrial Handheld Computers please ask microsensys technical support

Software: special TELID application or evaluation software for Windows

and Android mobile devices

Product Code:	12.281.230 12.281.530	12.281. 231* 12.281. 531*	12.281. 251 12.281. 551	12.281. 261* 12.281. 561*	*on inquiry
Sensors + Functions	MEMS	MEMS+FFT	HALL+MEMS+FFT	HALL+MEMS+FFT+N	
Application	generally	generally horizontal shafts	shafts	shafts	
Vibration Transient	0 0.625/2.5	0 0.625/2.5	0 0.625/2.5	0 0.32/1.28	s
Vibration Spectrum	-	0 800	0 800	0 800	Hz
Radial Acceleration	-	-	0 8	0 8	g
Tangential Acceleration	-	-	0 +/- 8	0 +/-8	g
Rotation Speed	-	including position	100 2000	0 10000	rpm