

# A X Z - Wireless Moisture & Temperature Sensor On-metal quality control applications





#### **APPLICATIONS**

Moisture intrusion monitor Automotive leaks Chassis Temperature

#### **KEY FEATURES**

Standard temperature range -40 °C to +85 °C

Powered by Magnus® S3

Flexible sensor design

Battery-free design

For on-metal use

Sensor size 82.0 x 38.0 x 2.1 mm

Adhesive backing

### Battery-free moisture intrusion detection

The AZN3110 is a wireless battery-free moisture and temperature sensor. This flexible sensor detects liquid in direct contact with the sensor, orliquid brought to the sensor through wicking tails. Typical applications include quality control moisture detection in automotive vehicle assembly, and temperature monitoring on chasis.

#### Wireless moisture sensor

The RFM3110 has a standard operating temperature range of -40°C to +85 °C. This covers the typical operating temperatures of most equipment and environmental operating conditions.

### Flexible, easy to install

The AZN3110 is manufactured using flexible materials with a builtin adhesive strip. The AZN3110 incorporates an integrated RF antenna to harvest energy for the moisture sensing function, as well as to communicate with a RAIN/UHF compliant reader. The integrated antenna is configured to detect moisture when placed on metallic surfaces.

#### **Versions**

The AZN3110 is available in FCC and EU/frequency ranges. The AZN3110 requires a RAIN/UHF compliant reader. These sensors can be purchased separately or as part of a complete system.

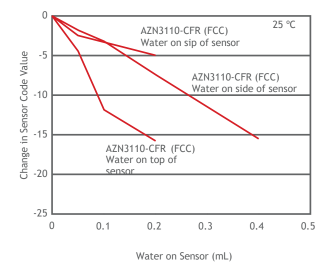
# AXZ-ON

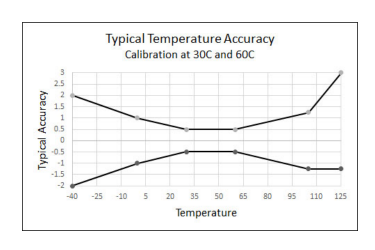
## AZN3110 Specifications and Performance Data

Flexible sensor for quality control moisture intrusion monitoring applications

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PARAMETER	VALUE
Normal temperature range	-40 °C to +85 °C
Compatible standards	EPC class 1 gen 2 v2.0.1
	ISO 18000-6C
Integrated circuit	Powered by Magnus® S3
TID memory	64-bits
EPC memory	160-bits supporting up to 128-bit EPC
EPC programming format	128-Bit length, with the right-most 4 HEX
	characters encoded 0-9, left-most bits contain
	a pseudo random ID code
User memory	144-bits
Sensor die cut size	79.5 x 19.2 x 2.1 mm
Sensor pitch	30.5 mm
Web width	89.0 mm
Adhesive	Self-stick with easy release roll backing
Shipment method	Roll
Minimum order quantity	25
Ordering information	AZN3110-AFR (FCC 902 to 928 MHz)
	AZN3110-AER (ETSI 865.6 MHz to 867.6MHz)







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