

Magnet Contact Transmitter Module STM 320 / STM 320C STM 320U

The radio transmitter module family STM 320 from EnOcean enables the implementation of a wireless magnet contact sensor.

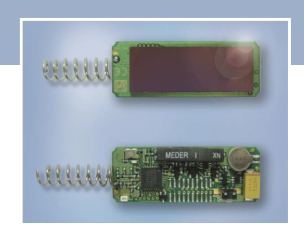
Powered by a small pre-installed solar cell, it works absolutely maintenance-free. An integrated energy store allows operation for several days even in total darkness.

Key applications are window and door sensors.

Functional Principle

The STM 320 supervises an integrated reed contact and reports every status change immediately (open<>closed). In addition a sign of life signal is transmitted every 20-30 minutes.

STM 320 implements three frequency variants – STM 320 using 868MHz, STM 320C using 315MHz and STM 330U using 902MHz.



Type STM320 STM320C STM320U Ordering Code S3001-D320 S3031-D320 S3051-D320

Features Overview

Power supply		provided by a small pre-installed solar cell
Antenna		pre-installed helical antenna
Frequency 86	8.3 MHz (STM 320)	/ 315.0 MHz (STM 320C) / 902.875 MHz (STM 320U)
Radiated output power		STM 320: typ. 5 dBm (EIRP) STM 320C: $+92 \text{ dB}\mu\text{V/m} \pm 2 \text{ dB}^2$ STM 320U: $+99 \text{ dB}\mu\text{V/m} \pm 2 \text{ dB}^2$
Data rate / Modulation ty	ре	125 kbps / ASK(868MHz, 315MHz) or FSK(902MHz)
EnOcean Equipment Profi	le	D5-00-01
Start-up time with empty	energy storage	typ. <2.5 min @ 400 lux, 25°C
Initial operation time in d	larkness @25°C¹	typ. 6 days, if energy storage fully charged
Reed contact		1x internal, Meder MK23-90-BV14496 or MK01-I
Teach-in button		1x internal
Transmission indicator		1x LED
Module dimensions		43 x 16 x 6 mm
Operating temperature ¹		-20 up to +60 °C

 $^{^{1}}$ Tolerance of measurement in production at 50 Ω

² Full performance is achieved after several days of operation (up to two weeks) at good illumination level. Performance degrades over life time, especially if energy storage is exposed to higher temperatures. Each 10 K drop in temperature doubles the expected life span.