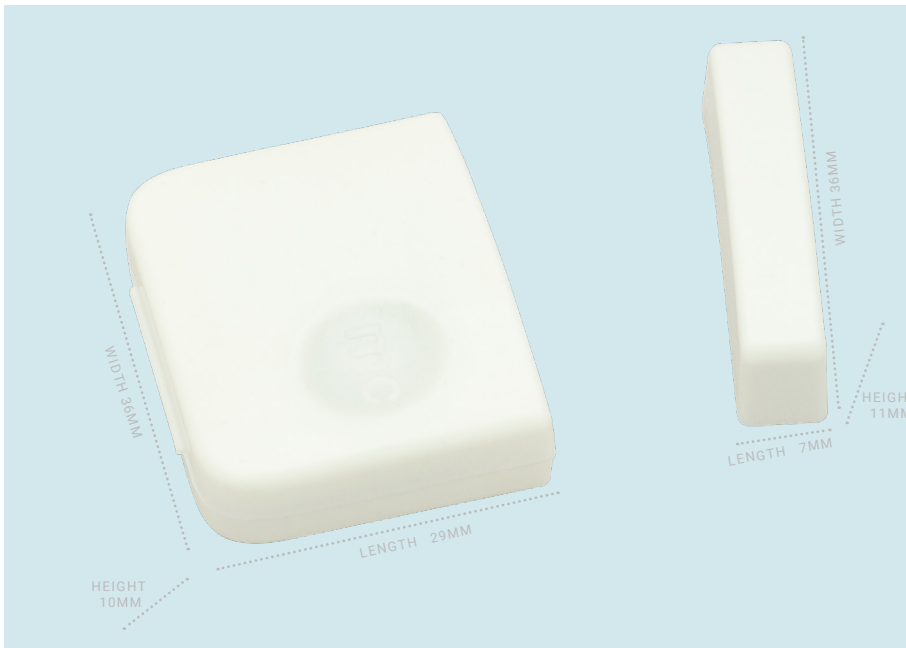


# mcSens220 Series



## FEATURES:

- MCAIR WIRELESS
- 90M (300 FT) RANGE
- MAGNETIC OPEN/CLOSE SENSOR
- NIST TRACEABLE TEMPERATURE SENSOR
- 2 PROGRAMMABLE LED INDICATORS
- LOW-POWER ACCELEROMETER
- ULTRA COMPACT ENCLOSURE
- 1X CR2032 COIN BATTERY
- OPERATING TEMP -20°C TO +60°C (-4°F TO +140°F)

**Affordable, ultra-low-power indoor/outdoor remote sensor** - lets you wirelessly collect and deliver data to the cloud.

**Lasts for up to 5 years on a single CR2032 battery.** This long-life, ultra-compact Internet of Things device is a fully programmable, scalable and manageable solution

**Communication range of up to 90m (300 ft) in optimal conditions** - The mcSens220 employs the mcAir low-power communication protocol to connect with its gateway.

**Programmable with mcStudio and Accessible on mcCloud** - deploy your own alerts and applications, then slice and collate the data using our tools.

## TRACK SITE ACCESS WITH INTEGRATED REED SWITCH

A programmable Reed Switch element means that the mcSens220 series provides a remote method to track the open or closed state of doors, windows, freezers, cabinets, or lockers, and generate alerts based on their status.

The compact device and its partnered magnet component can be easily and discretely mounted almost anywhere.

