



AT&S
TECHNOLOGIES



SensorSimple® FLEX GATEWAY

SPECIFICATIONS

- ▶ **Dimensions:** 4x5"x3"
- ▶ **Power In:** 12vdc @ 2a
- ▶ **WiFi:** 2.5GHz
- ▶ **Cellular:** Cat-M1, Cat-NB-IoT, 2G fallback
- ▶ **Battery:** Internal battery provides 24 hours of operation
- ▶ **RF:** 915MHz @ .5W max
- ▶ **Ingress Protection:** IP67

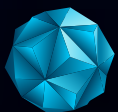
SensorSimple Flex Gateway is an externally powered device that relays wireless LoRa sensor data to the AssetSimple application or other data collection device/application.

The gateway communicates with the AssetSimple server over 2.5ghz WiFi, Cellular or both.

An on-board rechargeable battery pack powers the gateway for up to 24 hours in the event of a power failure. Larger battery packs can be installed if necessary.

The IP67 rated enclosure has an RGB LED visible through a light pipe to display connectivity status.

Up to 250 AssetSimple sensors communicate with the gateway over a 915Mhz network. Sensor publish frequency determines available airtime which determines the ultimate max sensor count.



ASSETSIMPLE

atstechgroup.com

575 Menlo Dr. Suite 6 | Rocklin, CA 95765