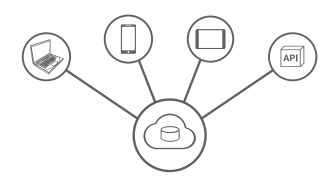




## **Features**

- iBridge is an intelligent communications unit that stores and sends sensor samples from a wide selection of sensors
- Built-in wheatstone bridge electronincs for straingauge support in quarter-, half-, and full bridge configuration.
- ♦ Internal temperature and accellerometer sensor
- Internal data pre-processing to reduce network usage
- Trigger functionality to sample faster in the event of a sensor reading outside preconfigured trigger levels
- Operating temperature -20°C to +50°C
- Internal cellular antenna
- Remote firmware updates and configuration of settings
- Transmits data to an online cloud-service, the sensor samples can be analysed and processed from all over the world.
- Data can be viewed through our portal, or fetched directly from our API
- Battery powered (or external 12-24V supply)
- IP67 enclosure









Angle Sensor



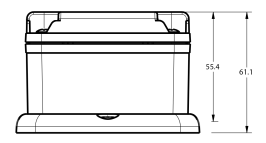


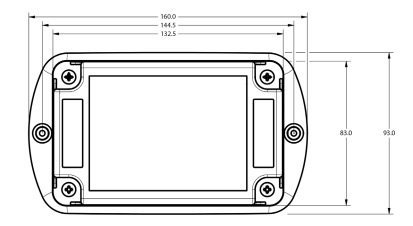


Displacement

Temp sensor

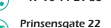
## **Dimensions**











0157 Oslo











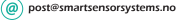


## **Specifications**

Internal Sensors	
- Quarter, half, or full strain gage bridge input	Built in PGA, LP Filter, ADC 24 bit.
- Temperature measurement (internal)	Accuracy 0.5C
- 3-axis Accelerometer	+/- 2, 4, 8 and 16G
Data handling internal	
- Internal data pre-processing to reduce network data	
- Sampling configuration	Sample rate adjustment
- Internal memory keeping	128000 samples
- Strain gage resistance	1k to 10kΩ
- Measuring range	20mV/V
- Trigger modes (all channels)	none, min, max, min/max, slope
- Sample averaging	
Battery	
- Type	Saft LSH20 3,6V Lithiumbattery
- Battery life	>12 months (settings dependant)
External Sensors Supported	
- Sensors with 4-20mA current output	
- Sensors with 0-10V voltage output	
Communication Components	
- NB/CAT-M modem	4G with 2G fallback
- Internal antenna	
- Micro SIM card	
- Remote Data settings	
- Telemetry transfer protocol	MQTT
- Reporting battery voltage	
- Remote device configuration	
Physical characteristics	
- Enclosure	IP67
- Product dimensions	160 X 93 X 61.1 mm
- Regulatory compliance	CE (Europe)
- Operating temperature	-20°C to +50°C











+47 90 11 29 35





## **Cable mapping**

10-lead cable	
Red	+12V
Black	-12V
Yellow	Excitation voltage 3,3V (+)
Blue	Signal ground (-)
Gray	Sensor Channel 1 (+)
Green	Sensor Channel 2 (+)
Brown	Sensor Channel 3 (+)
White	Sensor Channel 3 (-)
Purple	Sensor Channel 4 (+)
Pink	Sensor Power out 12V (+)









