

COMPLETE WIRELESS VIBRATION MONITOR FOR THE INFRA SYSTEM



# INFRA C20 Wireless Vertical Vibration Monitor

The INFRA system is used to monitor construction activities, blasting, train traffic, road traffic, vibration in buildings etc.

- All-in-one datalogger and vibration sensor
- Up to 7 month of continuous monitoring on internal rechargable batteries
- Built-in 4G modem
- Micro-SD memory card
- Simultaneous bar graph and waveform registration
- Weather proof
- Digital signal processing
- Post-processing, presentation and remote management in INFRA Net
- Multi button keypad
- GPS



INFRA C20 measures according to the following national and international standards:

SS 4604866 Spräng	5–300 Hz
SS 025211 Schakt	2–150 Hz
SS 025211 Schakt	5–150 Hz
NS 8141:2001 Byggverk	5–300 Hz
NS 8141:2013 Byggverk	3–400 Hz
SS 4604861 Komfort, RMS 1s	1– 80 Hz
NS 8176 Byggverk Komfort, RMS 1s	1– 80 Hz
DIN 4150-3 Anlage	1–315 Hz
Acceleration	5–300 Hz
Geophone	5–500 Hz
DIN 4150-2 KB RMS	1 – 80 Hz <sup>1</sup> 125ms

<sup>1</sup>20 mm/s

# **Technical Data**

# DIRECTION OF SENSITIVITY

C20 measures vertical vibration.

# MEASURING

The unit has built in digital signal processing, which processes all incoming data in real time according to the selected standard. The unit measures maximum values for each interval and at the same time, it records time history data when the vibration level exceeds the user preset threshold.

### SAMPLING

The geophone signal is sampled at 4096 Hz using a high resolution A/D converter for a wide dynamic range. When a preset trigger level is exceeded a time history is recorded.

# RECORDING

Recording time is up to 40 seconds, with 1 second pre-trig.

### POWER SUPPLY

Internal Lithium-Ion batteries that easily can be changed.

# MEASURING RANGE

Frequency range 1 Hz – 500 Hz The Geophone has a calibrated sensitivity within +– 2%. Maximum vibration level is 250 mm/s dependent on the selected standard.

#### SENSOR ELEMENT

The sensor element is a rugged high quality velocity sensing geophone with long term stability and wide dynamic range.

# IDENTITY

The serial number of the unit and important metadata always follows the recorded data. This makes it possible to trace data to a certain unit.

#### MEMORY

Micro SD industrial memory card. 1 GB in standard configuration.

# DATA TRANSFER

All data is buffered on the memory card and is sent when the next cellular communication takes place. If cellular communication is not possible, data is kept for transfer at a later time.

### DATA AND SERVICE MESSAGES

Data and service messages are sent via INFRA Net for maximal flexibilty.

# CALIBRATION

The unit has an internal memory for identity, calibration factors, calibration date etc.

### USER INTERFACE

With a keyboard and display settings can be changed. The display also shows battery status, signal strength, and the latest events.

### **REMOTE OPERATION**

Settings can be changed remotely using INFRA Net.

### MECHANICAL & ENVIRONMENTAL

Weather proof aluminum house with rubber seals. It has holes for bolts passing through in both horizontal and vertical direction.

Material: Powder coated aluminum house and polycarbonate antenna cover.

**Dimension:** 146 x 127 x 89 mm (5.8 x 5.0 x 3.5 in) (Including antenna cover, excluding connector and standoffs.) **Protection class:** IP67

**Weight:** 1660 grams (3.7 lbs) incl 2 batteries Operating temperature: -20 to + 50 °C (-4 to 122 °F)

# CE APPROVAL

EMC: 2014/30/EU LVD: 2014/35/EU RoHS: 2011/65/EU (2015/863)

Product specifications and descriptions in this document are subject to change without notice.

Sweden info@sigicom.se www.sigicom.se France info@sigicom.fr www.sigicom.com © Copyright Sigicom 2019 Doc. nr DS089\_D5220-Enk

UK info@sigicom.co.uk www.sigicom.com USA info@sigicom.us www.sigicom.com