INFRA C10 Wireless Vibration Monitor

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

- Built in GSM/GPRS modem
- CompactFlash memory
- 5–6 weeks of continuous running time on the internal batteries
- Simultaneous bargraph and waveform registration
- Sends text messages
- All in one compact unit
- Watertight (IP67)
- Full remote control

INFRA C10 is a geophone and a data logger built into the same compact unit. All filtering, signal processing and detection is done digitally. Before the recording is started you only select the wanted standard that is presented in the Remote part of INFRA Net Manager.

The INFRA C10 works with INFRA Net Manager the same way as the other INFRA sensors and data loggers.

INFRA C10 measures according to the following national and international standards:

- SS 4604866 Spräng, 5–300 Hz
- SS 025211 Schakt, 5–150 Hz
- ISO 8569 Accel, 5–300 Hz
- SS 4604861 Komfort, RMS 1s, 1 – 80 Hz
- NS 8176 Komfort RMS 1s, 1 – 80 Hz
- NS8141 Byggverk, 5 – 300 Hz
- NS8141: 2013, 3 – 400 Hz
- DIN 4150-2 KB, RMS 125 ms, 1-80 Hz
- DIN 4150-3 Anlage, 1 – 315 Hz
- Geophone, 5 – 500 Hz
- NS 8141-1:2012 + A1:2013, 3-400 Hz
Technical Data

DIRECTION OF SENSITIVITY
C10 is vertical and measures vibration.

MEASURING
The unit has a built in digital signal processor. The signal processor processes all incoming data in real time according to the selected standard. The unit works in combinational mode. It measures maximum values for each interval (selectable from 5 sec. to 20 min) according to the selected standard and at the same time it triggers and record time histories when the trigger level is exceeded.
For DIN 4150-3 and ISEE the peak value of each interval with the corresponding frequency are recorded.

SAMPLING
The geophone signal is sampled at 4096 Hz using a high resolution A/D converter which gives a wide dynamic range. When a preset threshold is exceeded a time history is recorded. Even some time before the trigger time is stored (pre-trig).

RECORDING TIME
Recording time up to 40 seconds at 4 kHz sampling.

POWER SUPPLY
Internal lithium-Ion batteries that easily can be changed through a separate battery cover. It is possible to connect an external battery eliminator and connect to an external power source e.g. solar panel, 12VDC Lead Acid battery. In sunny conditions the built in solar panel charges the internal batteries.

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 high quality velocity sensing geophone. It is very rugged and has the following properties:
• Long term stability
• Wide temperature range
• Wide dynamic range

IDENTITY
The unit has a unique ID number that follows the recorded data. This makes it possible to trace data to a certain unit.

MEMORY
CompactFlash memory card typ II. 256 MB standard.

DATA TRANSFER
All data files are buffered in a "spool directory" on the memory card and are sent when the next GSM communication takes place. If GSM communication is not possible data are stored for transfer at a later time.

DATA SMS
INFRA C10 can send an SMS to a number of cell phones with data from a triggered event.

SERVICE SMS
SMS can be sent directly from INFRA C10 to service personnel when battery voltage is low, if sensors are lost/disconnected or when memory is close to full.

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

REMOTE OPERATION
Unit settings can be changed from any PC using INFRA Net Manager and an Internet connection.

MECHANICAL & ENVIRONMENTAL
Watertight anodized aluminium house with rubber seals. It has a hole for bolts passing through in horizontal direction for wall mount.
Dimension: 140 x 100 x 60 mm (5.5 x 3.9 x 2.3 in)
(excluding antennas, connector and standoffs)
Material: Anodized aluminum.
Protection class IP67
Weight: 1550 grams (4.0 lbs)
Operating temperature: -20 to + 50 °C (-4 to 122 °F)

CE APPROVAL
Fulfills EMC demands according to:
EN 301 489-1 V1.8.1 (2008)
EN 301 489-7 V1.3.1 (2005)
EN 61326-1 (2006)