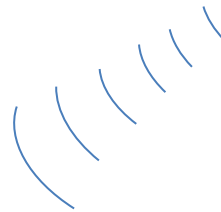


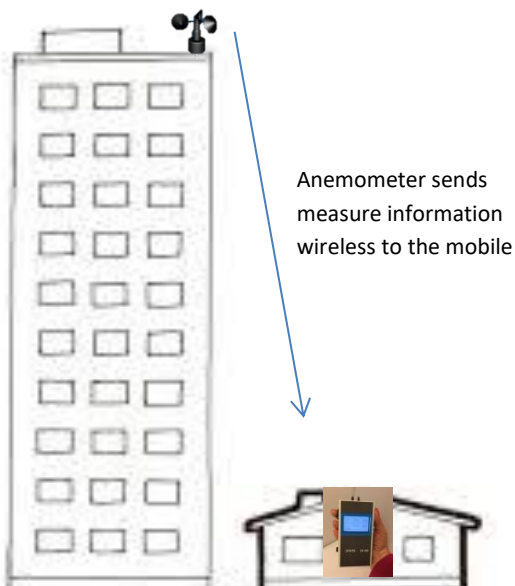
WIRELESS ANEMOMETER FOR CONSTRUCTION SITES AND INDUSTRY

- Wind speed meters constitute preventive measure against risks associated with the strength of the wind
- The logarithmic increase in wind speed is defined when increasing height, and pressure effect caused by wind on outside walls of high-rise building.



Anemometer with transmitter

GD-10 L WIND



CONTENT:

- Anemometer
- Transmitter
- GD-10 L WIND (measure and save data)
- Power supply units for transmitter and GD-10L
- Meslog program

APPLICATIONS:

- Tower cranes
- Elevating work platforms
- Scaffolding
- The pressure relations regarding the wind effect are studied by measuring them