



Key Product Features:

- Class I Outdoor Microphone
- Digital A-weighting and C-weighting filters
- Standalone operation
- Recording L_{eq} , L_{10} and L_{95} values at 5 minute intervals
- 18 months of data storage expandable on request
- Remote access via GSM modem
- Accessing readings does not interrupt measurements
- Rugged IP65 cast aluminium case
- Dynamic Range 35 to 110dB(A)



Applications:

- Roadways – Permanent installations or mobile units to gather noise data on all types of roads from freeways to rural roads.
- Airports – At major or small airports, at key locations around the airfield or installed in nearby residential areas.
- Railways – Gather noise level information at key locations along or near railway lines.
- Construction Sites – Collect noise data at roadway or building construction sites, ensuring compliance with noise regulations and allow easy assessment of noise complaints.