

Nemedio



Nemedio

Monitoring and data recovery for Neo radiation meters

- Enables Neo advanced configuration
- Oversees several Neos by PC (real-time values and trend curves)
- Measurements recovery in Excel format of one or several radio remote Neos
- Time saving before, during and after the intervention (configuration, monitoring and analysis)



www.carmelec.fr



Technical characteristics



Interface

PC connection: USB 2.0
Supplied with Nekipo PC software
Media: CD Rom
System requirements: Windows



Mechanical and environmental characteristics

Dimension: 155 x 120 x 44 mm (at the most and excluding the antenna)
Antenna: length 168 mm



Electrical characteristics

Power supply: USB port
Transmission frequency: 433.92 MHz
Transmission power: 10 mW maximum

Application and use

- Advance preparation of risky interventions and/or of specific operation recordings
- On site monitoring of an entire network (up to 10 Neos)
- Recovery of dose rate recordings to study the effectiveness of an intervention
- Facilitates and ensures better intervention preparation:

Operators' name or site implementation setting
Alarm threshold setting over the dose rate and/or estimated rate
Recording interval preparation...