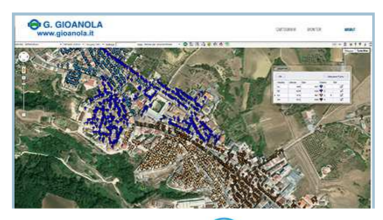


G. GIOANOLA

METERING EFFICIENCY

NETWORK SERVER FOR LORAWAN FIXED NETWORK READING

- Function and authentication of all data coming from field devices and possible elimination of duplicate or incorrect packets
- Availability of the data to the various software applications for viewing the data by the end user (analysis, graphics, billing, etc.)
- Cloud data storage with multiple levels of security and privacy
- Customer and device master data, data analysis tools and filters
- Cloud data storage with multiple levels of data security and privacy
- Cartographic geolocation of meter position
- Analysis tools and statistical graphs of the acquired data
- Readout reports compatible with CRM format for Billing
- Supports both walk-by/drive-by and fixed reading modes





Applications software





WALK-BY / DRIVE-BY DATA COLLECTION SOFTWARE WIRELESS MBUS 1.2

- Application software reading/analysis data Wireless M-Bus devices supported
- Portable receiver antenna for receiving wireless data logs from the devices in the field
- Info and management of plant master data and reading tours
- Readings per plant and per date with reading analysis filters
- Automatic wireless device search
- Readings report generation in .cvs format
- Version with real-time data synchronisation APP available acquired in the field via Cloud, read route view with navigator mode, photo file consultation/creation, data analysis tools and filters, multi-level data storage on Cloud
- Multilingual display







We reserve the right to change the specifications, dimensions and weights given in this data sheet at any time without prior notice. Illustrations are not binding 02-25