

GAZELE

Multi-application
remote transmit unit RTU

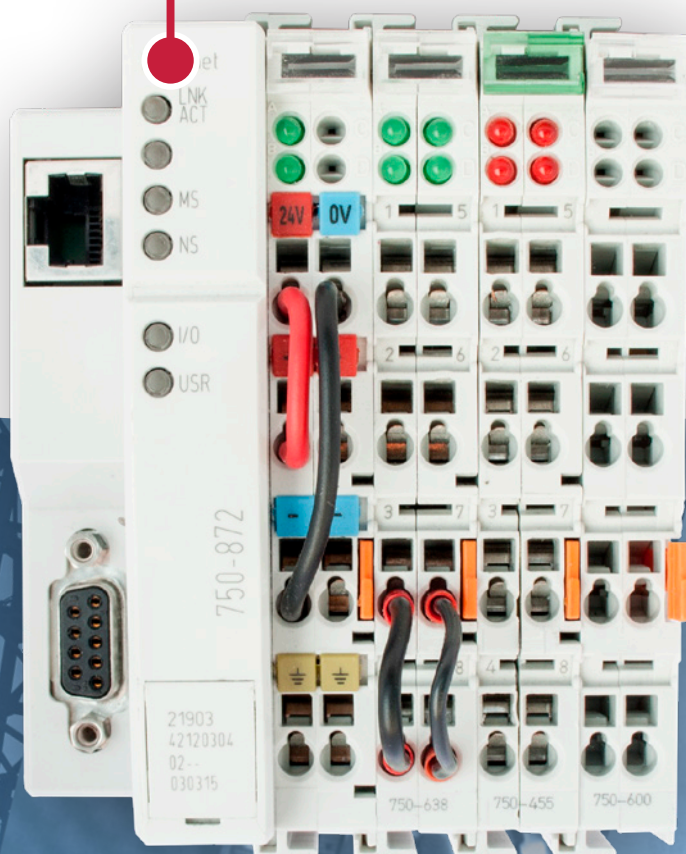
ALARMS

MODULAR

AUTOMATIC
PROGRAMMABLE
CONTROL

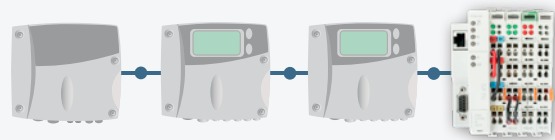
SCADA COMPATIBLE

COMMUNICATION MULTIPOINT



GAZELE

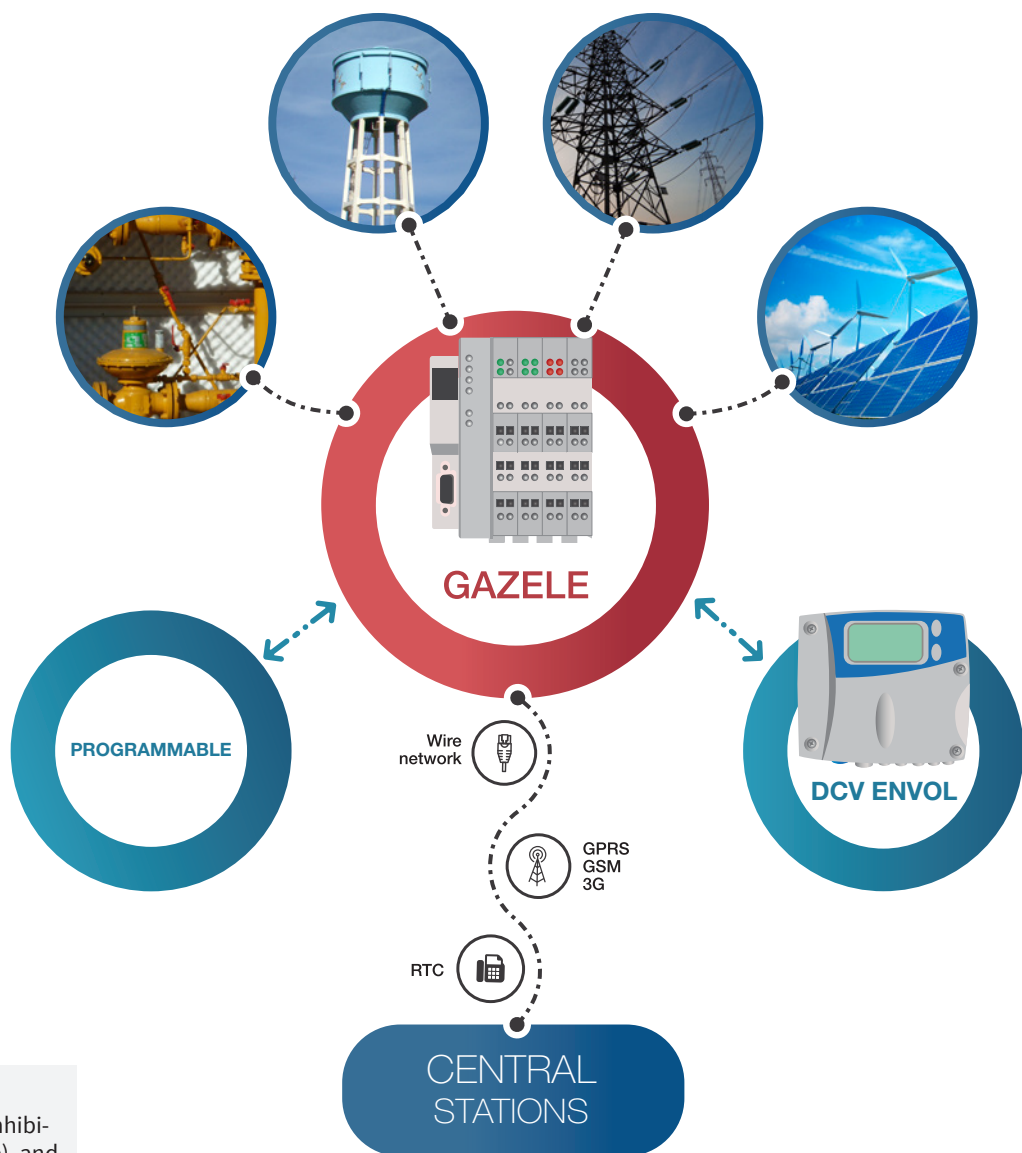
FEATURES



Decisive in utilities, the GAZELE RTU supervises and controls your remote facilities.

Scalable, this station adapts to your needs and uses a wide range of currently available telecommunication solutions (ADSL/3G/Web Server, Fibre optics, Wifi...).

With GAZELE, cut error detection time, receive your alarms instantly and secure the information chain. Limit malfunctioning and maintenance costs.



Alarms

- Configure your alarms yourself (inhibition, appearance/ disappearance), and manage alarm transmissions.
- Use our multi-addressee mode to provide maximum security for your information chain.

Data transmission

- Be regularly informed of everything you consider you need:
 - » Processing of adjustment
 - » DI/DO triggering
 - » Operator intervention
 - » Histories and reports to help you analyse your network.

Communication

- We opt for the telecommunications of the future. Ethernet, fibre optics, 3G, satellite, or radio.
- GazEle manages the switch-over from the main media to the backup media in a highly effective manner in the event of a communications failure.

Event log

- Record and analyse any malfunctions. GazEle's event history and logs can be consulted locally or remotely.

Highly open-ended

- Build your RTU to meet your precise needs:
 - » CPU
 - » Modem,
 - » Remote signalling (DI/TS),
 - » Remote measuring (AI/TM),
 - » Remote control (DO/TS)
 - » In terms of software, you have up to 256 DI, 64 AI or 20 DO
- Example of a hardware configuration:
 - » 8 DI, 4 AI, 4 DO
- Add modules based on your needs.

Local HMI

- Check your equipment at ease.
- All our modules have LED indicators showing the status and operating condition of the devices.
- Possibility of installing a touch screen to view process information.