



TECHNOTON
ADVANCED MACHINERY TELEMATICS

Remote access to ComAp controllers



Monitoring of genset operation parameters



Event reports



Remote control of genset

Remote access to ComAp controllers is carried out through the CANUp telematics gateway and UNUM Genset online service.

Fuel level sensors, flow meters, and an engine ECU CAN reader can be added to the system.

Parameter monitoring

- ✓ Engine – RPM, temperature and pressure of technical liquids, operating time.
- ✓ Alternator – power, current, phase voltage, Cos φ , energy meter.
- ✓ Fuel – consumption, temperature, fuel remaining in the tank.

Event reports

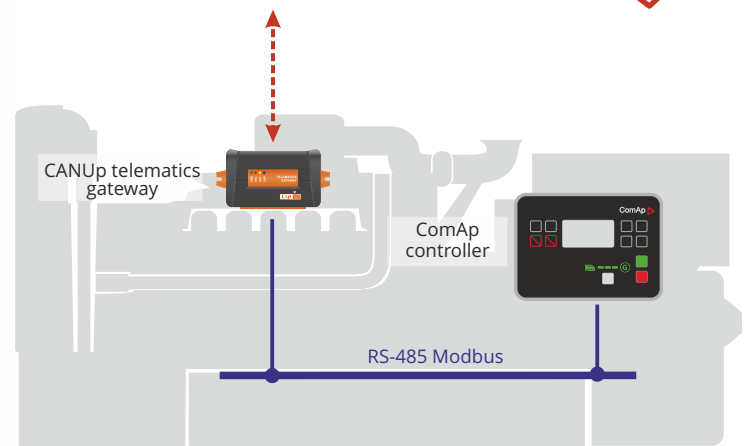
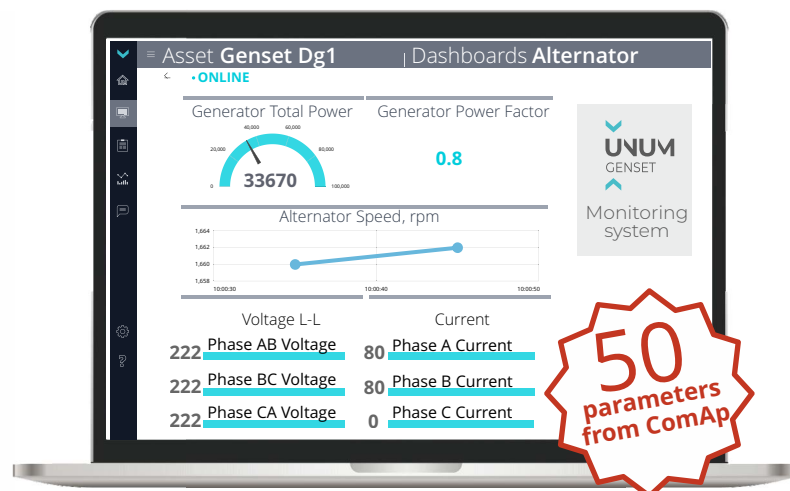
Events are defined as a sudden change in parameters. Event reports are sent to UNUM Genset online service.

- ✓ Engine – high RPM, technical liquids temperature excess.
- ✓ Alternator – frequency exceeding, voltage drop, decrease in Cos φ , phase imbalance.
- ✓ Fuel – refueling and draining.

Remote control

Control command is sent over the Internet or via SMS.

- ✓ Start and stop of the genset.
- ✓ Errors resetting.



e-mail: sales@jv-technoton.com
www.jv-technoton.com



Phone: +420 910 122 429
WhatsApp: +420 704 067 474