

CPU

NXP i.MX6 - ARM A9 4 x 1Ghz

RAM

2 GB

STORAGE

 $8 GB + \mu SD$

OPERATING SYSTEM

Linux Debian 9

GNSS

GPS

Used for clock synchronization





CONNECTIVITY

Ethernet 100Mbps full duplex

2x ITS G5
RS232
CAN
4 isolated digital outputs
4 digital inputs
3 analog inputs (continuous measurement 0-30v)
WiFi, Bluetooth

3G/4G, replaceable standard SIM card External USB port µSD reader

All radio connectors are in FAKRA format

REMOTE ACCESS

SSH v2 (root password provided) Specific API, JSON for the LDM SNMP OpenVPN SMS API

ALIMENTATION

8-36v continued
Battery connector + contact to allow clean and deferred shutdown

INTEGRATED SOFTWARE

ITS stack supporting

- ETSI Geonet
- CAM, DENM, SPAT, MAP, IVI and POI standards
- TS 103-097 security standard assisted by integrated hardware security module
- ETSI uppertester

Internal LDM with easy to use json API
On demand software including MQTT and AMQP
connectivity

Site Montesquieu

2 Allée Isaac Newton

33650 Martillac - France

+33 5 57 96 11 66 contact@neogls.com www.neogls.com