GSR LITE

(LITE_141N)

Product definition

 $GSR \cdot GSM$ Smart Router Lite is a device specially designed for the elevator industry and IoT networks. It integrates 4G connectivity and wifi with the purpose of turning the elevator into an internet device.

Box content

- ∘ GSR · GSM Smart Router ® Lite
- Power supply
- Mobile network antennas
- Wifi antennas

• Technical specification, connections and electrical characteristics

CPU	Architecture	RAMIPS
	RAM	128MB
	Flash	16MB
Mobile network	GSM / GPRS / EDGE bands	900 / 1800 MHz
	CDMA 1X/EVDO	BC0
	WCDMA / HSDPA/ HSPA+ bands	B1 / B8
	TD-SCDMA	B34 / B39
	TDD-LTE bands	B38 / B39 / B40 / B41
	FDD-LTE bands	B1 / B3 / B8
Wireless network	Wifi support	150M 2.4 Ghz wifi, 802.11 b/g/n/ac
I/O	RJ45	x4 LAN / x1 WAN
	USB 2.0 host	x1
	SIM slot	x1
Electrical characteristics	Maximum consumption	1.2A
	Working voltage	12V DC
Temperature	Working range	0°C ~ 40°C
	Storage range	-40℃~ 70℃

