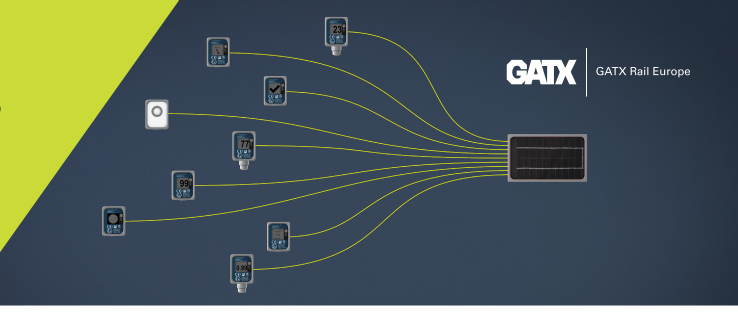
TELEMATICS & SENSORIC SOLUTIONS

Solar Pointer
X-RAYL® POINTER S3





The X-Rayl® Solar Pointer is a GPS device and sensor hub, that provides accurate GPS position, milage and sensor data in user defined intervals. It acts as the main data collection and transmission hub for all sensors. Additionally it contains built-in shock, vibration, motion and temperature sensors. The data collected from the pointer can be easily integrated into any logistics applications using the market standard interface ITSS.

Features

Weight I.99 kg

Dimensions 219 x II4 x 42 mm

Battery lifetime Up to IO years

Casing material Aluminum

ATEX certification II 2 G Ex ib IIC T6 Gb, II 2 D Ex ib IIIC 85 $^{\circ}$ C Db

ATEX temperature range (ambient) -40 to 60 °C

Connection to sensors via Bluetooth Low Energy Yes, up to 8 sensors

Easy installation with mounting plates and adapters Yes

Milage calculation Yes, with a precision of 98.5%

Self-sufficient power supply through solar panel

Yes

Totally maintenance-free

Yes

Integrated shock detection up to 200g Yes

Event-Portal reaction time under 2 minutes

Yes

Ready for Sub I GHz Technology

Yes

Automatic start-stop detection Yes

Scan the QR-Code for more details:



#railcarleasingmadeeasier