

# XORAYA RSU



**XORAYA**  
high performance automotive platforms

The XORAYA RSU is a removable storage device designed specifically for the XORAYA N series (N8000 & N16000) data loggers.

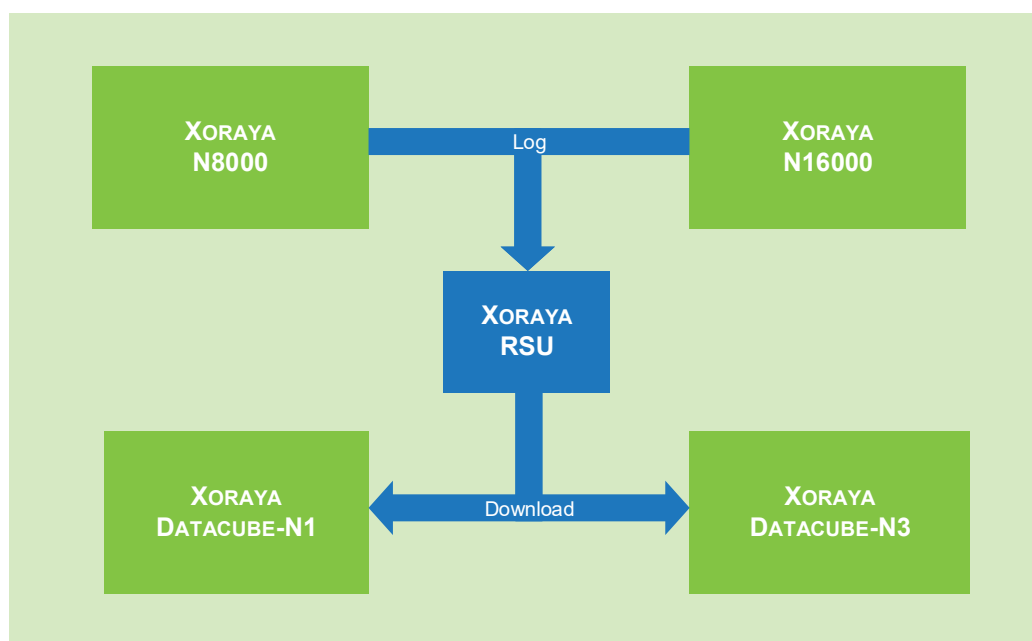
Its storage capacity is scalable from 2 to 32 TB. Depending on the data logger, it allows data recording at up to 16 Gbit/s and downloading the data via a readout station (Datacube-N1/N3) at up to 10 Gbit/s or 38 Gbit/s. The 2nd generation RSU also features an improved product design, heat dissipation, durability and reduced weight.

### Specifications

- Dimensions (H x W x D)  
85 x 127 x 311 mm
- Weight  
approx. 2.9 kg (2 TB version)
- Temperature range  
-40 °C to +65 °C
- Storage capacity  
available from 2 to 32 TB
- Endurance (C-Temp)  
2TB: 1200 TBW  
16TB: 9600 TBW  
32TB: 19200 TBW
- Endurance (I-Temp)  
2TB: 1600 TBW  
8TB: 6400 TBW  
16TB: 12800 TBW

### Delivery Contents

- XORAYA RSU ( Gen. 2)



3.09.2021

Errors and omissions excepted.

X2E Entwicklungszentrum  
Jahnstr. 2b  
76870 Kandel, Germany

Phone: +49 7275 9143-200  
Email: [xoraya@x2e.de](mailto:xoraya@x2e.de)  
Web: [www.x2e.de](http://www.x2e.de)