

# XORAYA external storage unit

## XORAYA DATACUBE



**XORAYA external storage unit**



**XORAYA Minilogger Z7**

XORAYA external storage units allow saving large amounts of log data without the need to free space on the data logger between test drives. Any XORAYA data logger equipped with the external storage interface can be used to download the recorded data.

Power is supplied from the data logger or the DATACUBE via the same cable used for data transmission. The unlock button ensures safe disconnection and LEDs display power, activity and lock status.

**XORAYA external storage unit**

- For XORAYA data loggers with external storage interface
- Power supply from data logger or DATACUBE
- Unlock button to disconnect safely
- LEDs on front and back to display power, activity and lock status
- Download recorded log data with data logger or DATACUBE
- Built-in 1 TB SSD
- Available cable lengths 0.5 m and 1 m
- Dimensions (H x W x D) 32 x 107 x 132 mm
- Download speed 800 Mbit/s via 1GbE interface (Z7)

**XORAYA DATACUBE**

- Read-out station for up to 6 external storage units
- Control and data transfer to terminal/PC via Ethernet
- Separate LEDs for each port
- Cable and connector compatibility with external storage unit
- Dimensions (H x W x D) 195 x 210 x 217 mm
- Download speed 3 Gbit/s via 10GbE interface (when downloading from 1 external storage unit)

**Software**

- XORAYASuite and XORAYASDK for Microsoft Windows

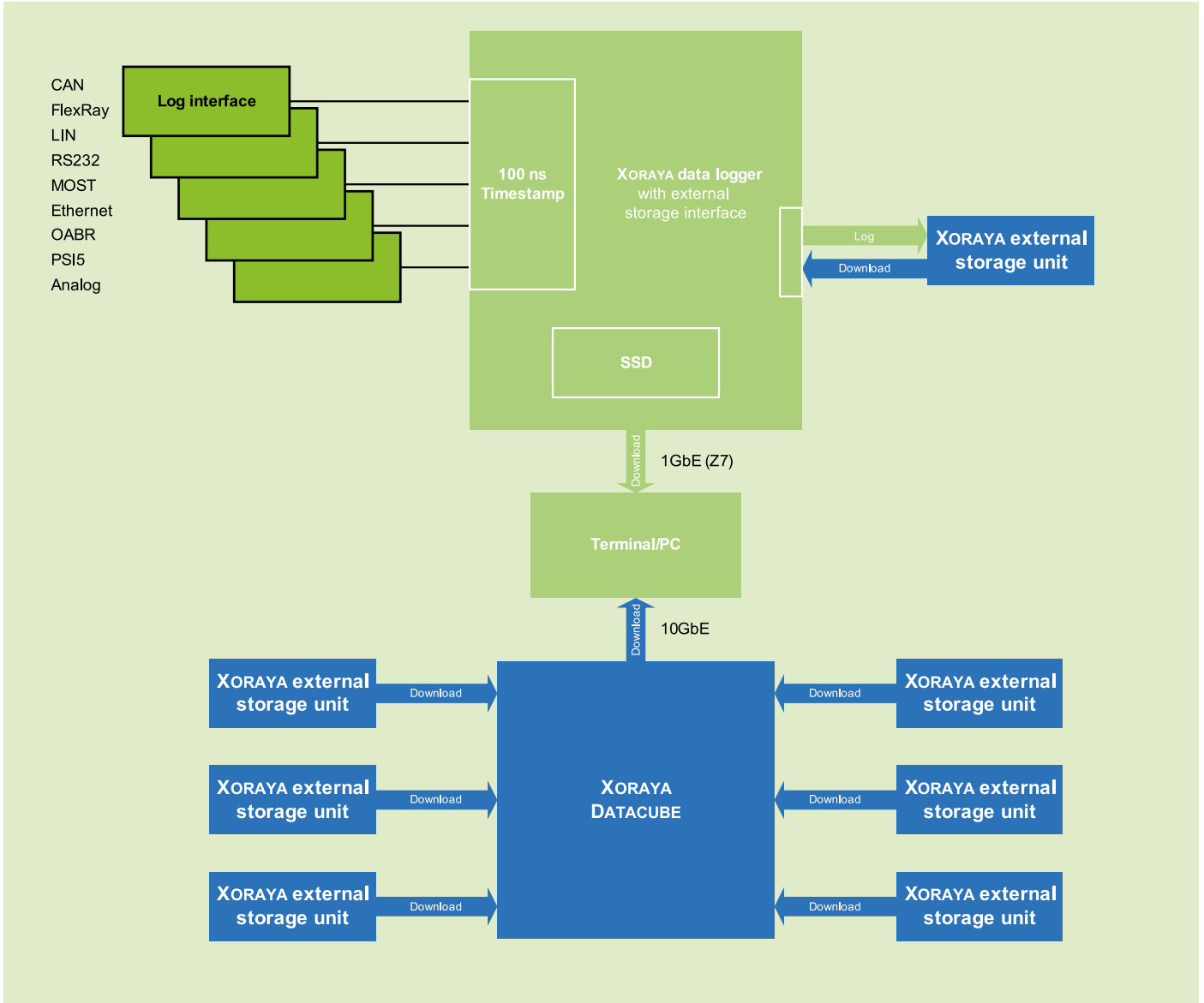
The XORAYA DATACUBE is a fast read-out station for XORAYA external storage units. Up to six devices can be connected and accessed by a terminal or PC. No data logger is needed and the download rate reaches the maximum reading speed of the built-in 1 TB SSD.



**XORAYA DATACUBE**

# XORAYA external storage unit

## XORAYA DATACUBE



Block diagram of the data flow between XORAYA devices



Pictures may differ from actual device.



X2E Entwicklungszentrum  
 Jahnstr. 2b  
 76870 Kandel, Germany

Phone: +49 7275 9143-200  
 E-mail: xoraya@x2e.de  
 www.x2e.de