## **DATA SHEET**

## STORAGEBIRD 25EV820 bus powered

Issue April 2009

Pages 2

The STORAGEBIRD 25EV820 is an ultra-portable and high-class storage device, which can be used with any standard USB port. Because of its compatibility with USB 2.0, it can be used with a large variety of electronic devices. It is designed for both notebook and desktop users. Data transfer was never easier.

- Stores up to 500 GB of miscellaneous data
- Highspeed performance through SATA technology
- Ease of use driverless for Microsoft® Windows® XP and Microsoft® Windows® Vista
- Slim and mobile: fits in any pocket
- Plug and Play
- USB bus powered or via additional cable (USB DC in)



**Physical specifications** 

Dimensions 134 x 78 x 20 mm

Weight 240 g incl. USB power cable

**Technical specifications** 

Supports USB 2.0

Max. transfer rates: up to 480 Mbit/s with USB 2.0

Supports power saving mode on host computer

(depending on operating system)

Status LED Hot plug & play

Capacity 160, 250 GB, 320 GB

(capacity indicated by software or operating system can be less due to operating system restrictions

and formatting)

Operating temperature 0°C ~ 35°C

Low power consumption Read/write up to 500 mA

max. 5W with power sharing cable depending on HDD type

Safety compliance CE

Power supply: AC-Adapter optional

Operating systems supported Microsoft® Windows® XP

Microsoft® Windows® Vista

Manual

User and safety instructions in various European languages

Package content

STORAGEBIRD 25EV820

USB cable

Power supply via USB connection, with additional cable (USB DC in)

Pouch

Manual on CD-ROM Quick Installation Guide

Order code

160 GB - S26341-F103-L51

250 GB - S26341-F103-L52

320 GB - S26341-F103-L53

500 GB - S26341-F103-L62

**EAN** 

160 GB - 4333643569556

250 GB - 4333643569570

320 GB - 4333643569587

500 GB - 4333643879549

Information about environmental care, policies, programs and our Environmental Guideline FSC03230: ts.fujitsu.com/aboutus

Take back and Recycling information: ts.fujitsu.com/recycling