



User manual

SSD My mobile storage

Read Me

About this Manual

Your product comes with a user's manual.

Following the instructions and precautions of this manual will ensure easier and more enjoyable use of your DGM USB 3.0 Mini SSD.

User's Manual

The User's Manual contains detailed information about features and instructions on using your DGM USB 3.0 Mini SSD.

Using this Manual

Carefully read and understand the "Handling Precautions" section before using the product. Failure to follow all the instructions as outlined in the Handling Precautions section could result in damage to you or to your DGM USB 3.0 Mini SSD.

Table of Contents

Read me	
About this manual	2
User's manual	2
Using this manual	2
Product introduction	4
Feature	4
Specification	4
Handling precautions	
Supplied with the rated USB BUS Power	5
Installation Related	5
Data cable usage	5
Humidity	5
Disassembly and label removal	6
Always backup your important data	6
Safely remove hardware	6
Packing Checklist	7
Installation	8

Product Introduction

DGM USB 3.0 Mini SSD supports plug & play with a USB3.0 port. Adopting advanced design and technic, the performance of this product is stable, offering high data transfer rates and improved compatibility. No driver needed for windows 8.1/8/7/Vista/XP/2000/ME or MACOS9.0 and above.

Features

- Super Speed USB3.0 supports Plug & Play.
 - Transfer rate up to 5Gbps which is 10 times faster than USB2.0.
- DGM USB 3.0 Mini SSD is compatible with
 - Windows 8/7/Vista/Me/2000/XP, MAC 9.0 or above and Android System.
- Durable aluminum case protects the key parts inside from electromagnetic interference.
 - It also works as a cooling device to protect the SSD from overheating.
- USB 3.0 port ensure high speed data transfer and backward compatible with USB 2.0/USB1.1
- LED indicates data transfer activity.
- Lightweight, slim and stylish design.

Specification

Capacity : 128GB, 256GB, 512GB

Interface : USB3.0 (Backward compatible with USB2.0 and USB1.1)

Data transfer : 5GB/s

Operating temperature: 5°C to 40°C

Storage temperature : -20°C to 70°C

Power needed : From USB port (5V/500mA)

LED light status : LED light steady shows device is powered.

: LED light flickering shows data transfer in session.

Operation system : Windows XP / Vista / 7, Mac OS and Android OS.

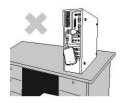
Handling Precautions

The following information serves to ensure user's safety and prevent damage to user's properties. Carefully read the information provided and use your product correctly.

Supplied with the rated USB BUS Power

Your SSD must use the USB Bus Power. Please connect to the USB Port supplied with the rated USB BUS Power.

Installation Related



Use the product on a flat surface

Data Cable Usage



Standardized data cable

Use USB3.0 cable provided to minimize malfunction of product



Do not unplug the USB3.0 cable by severely pulling the cable

This may damage connector on the product and your computer.

Humidity



If you use the product in places exposed to humidity, it may danger of electric shock. In addition, prolonged exposure to moisture can corrode various parts and components of the product.

Disassembly Repair and Label Removal



For repair, please refer to warranty terms & condition. Unauthorized disassembly, repair, or reform of the product and unauthorized removal of the labeling will void your warranty

Always Backup your Important Data



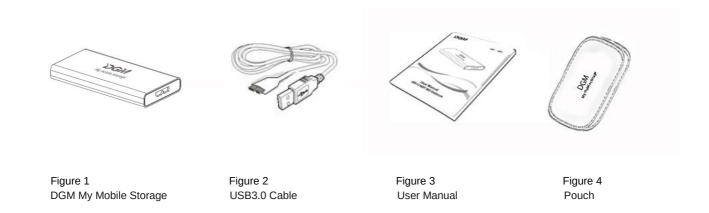
The external drive manufacturer does not guarantee data stored in the external drive and will not assume responsibility for any mental or material damage incurred during data recovery.

Safely Remove Hardware

Always use "Safely Remove Hardware" feature of Windows before shutting down the External Hard Drive or **disconnecting the USB cable**

Packing Checklist

- 1. DGM SSD My Mobile Storage
- 2. USB3.0 cable
- 3. User manual
- 4. Pouch



When you purchase DGM USB 3.0 Mini SSD, check all components in the package.

Installation

- ① Open the gift box and take out the product
- ② Connect the DGM USB 3.0 Mini SSD with USB3.0 cable provide to USB Port and computer, then you can manage your storage device with your computer.

Figure 5. Connect to DGM SSD My Mobile Storage

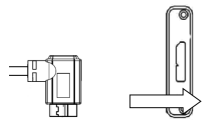


Figure 6. Connecting to a Desktop Computer

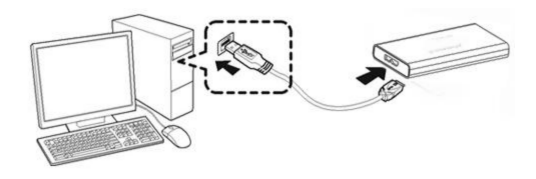


Figure 7. Connecting to a Laptop Computer

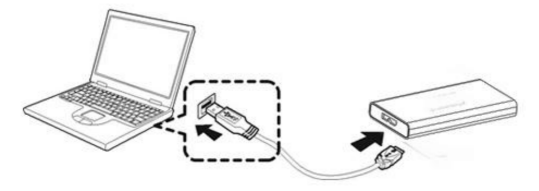
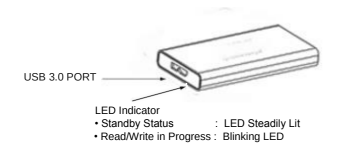


Figure 8. USB3.0 Port Location and LED indicator



(To use the DGM USB 3.0 Mini SSD at its Maximum speed, PC or a Host Card supports USB 3.0 port is needed)

CE (European Union/Community)

This marking on the product, accessories or literature indicates that the product and its electronic



accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.



USD-PUM-01 www.digimate.com