



# UD400 USB Flash Drive



Up to **450 MB/s**  
Read



Up to **1TB**



Universal  
Compatibility



Magnetic  
Storage Case

Biwin UD400 USB Flash Drive is a mobile storage solution that combines ultra-fast performance with portability, featuring an innovative storage case design. With transfer speeds up to 450MB/s, Biwin UD400 allows for quick and efficient file transfers. Offering up to 1 TB of storage, it provides ample space for everything from high-resolution media files to essential documents. Its USB-C and USB-A connectors ensure compatibility across various devices.

## ► Product Features

### Unleash Ultra-Fast Speeds

Experience ultra-fast performance with Biwin UD400, offering transfer speeds up to 450MB/s<sup>1</sup>—transferring a 1 GB file in just 3 seconds. Capture stunning 4K ProRes video with real-time recording, keeping up with everything from work to play. No more waiting around—just plug and go.

\*ProRes 4K recording on iPhone 15/16/17 Pro/Pro Max.

### A Small Drive, A Big Capacity

Storing up to 1 TB, Biwin UD400 has room for everything you need, from important documents and favorite variety shows to daily photos, videos, and even blockbuster films. Compact and reliable, it's your go-to solution for data backup, file transfer, and media storage. It even offers Sentry Mode for use with car video surveillance.

### Your Pocket-Sized 4K Recording Studio

Biwin UD400 supports 4K 30fps ProRes video recording on the iPhone 15/16 Pro series (and above)—each frame rich in color, every moment crisp and clear. Whether you're capturing cinematic moments, creating a travel vlog, or documenting your latest adventure, Biwin UD400 is your reliable partner for professional-level video storage.

### Exceptional Design with Maximum Convenience

Biwin UD400's sleek, compact design comes with a magnetic storage case. This elegant protective case keeps your drive securely stored. Simply pop it into the case when you're done, and the magnetic closure ensures it stays in place, ready for your next use. Customize your UD400 with a wide range of stylish case covers\*. With options that vary from modern, understated looks to vibrant, artistic styles, you can select a case that perfectly complements your lifestyle and taste while providing robust protection.

\*Case covers designed for AirPods Pro 2.

# ► Biwin Storage

For decades, Biwin has made the critical storage and memory you'll find in many of the leading digital devices that have defined our digital world. The Biwin consumer brand offers the best of Biwin's experience, a range of SSDs, DRAM, memory cards, USBs, and related accessories that will help you get the most out of your devices.

Our cutting-edge facilities use the latest technologies including our own chip packaging, software and hardware labs, state-of-the-art clean rooms, and our own award-winning manufacturing equipment. We are especially proud of our extraordinary rigorous chain of testing that assures we're offering you the best in reliability.

## ► Specifications

<b>Model Name</b>	Biwin UD400
<b>Interface</b>	Type-C USB 3.2 Gen1
<b>Color</b>	White
<b>Capacity</b>	256 GB / 512 GB / 1 TB
<b>Sequential Read (Up to)</b>	450 MB/s
<b>Sequential Write (Up to)</b>	440 MB/s
<b>Dimensions (USB Flash Drive)</b>	35.30 x 15.30 x 7.30 mm
<b>Dimensions (Storage Case)</b>	60.59 x 45.10 x 21.70 mm
<b>Weight (USB Flash Drive)</b>	3.9 g
<b>Total Weight</b>	31.5 g
<b>Operating Temperature</b>	0°C to +60°C
<b>Storage Temperature</b>	-10°C to +70°C
<b>Certifications</b>	CE, FCC, VCCI, RCM, CB, KCC, BSMI, UKCA, HF, RoHS, REACH
<b>Warranty</b>	5-Year Limited

1. Tested by BIWIN labs. Actual performance may vary due to systems, devices, or environment.
2. Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
3. The pictures are for illustration only. Actual products may vary due to product enhancements or changes.
4. Not all products are sold in all regions of the world.
5. As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on the operating environment. As used for buffer or cache, one megabyte (MB) = 1,048,576 bytes. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabyte per second (GB/s) = one billion bytes per second.
6. For more details, please visit [www.biwintech.com](http://www.biwintech.com).

Global Headquarters:  
BIWIN STORAGE TECHNOLOGY CO., LTD.  
Building #4, South Zone #2, Zhongguan Honghualing Industrial Zone,  
Nanshan District, Shenzhen, Guangdong, China  
[support@biwintech.com](mailto:support@biwintech.com)  
[www.biwintech.com](http://www.biwintech.com)

America Headquarters:  
BIWIN TECHNOLOGY LLC  
8725 NW 18th Terrace Suite 400, Miami, FL 33172, U.S.A  
+1 (305) 456-3288

BIWIN SEMICONDUCTOR (HK) COMPANY LIMITED (Taipei Office)  
2nd Floor, No. 158, Xinhua 2nd Road, Neihu District, Taipei City 114, Taiwan  
+886 (2) 2795-282

