

ADATA UC360 USB OTG FLASH DRIVE

The UC360 USB OTG Flash Drive integrates USB-A 3.1 and microUSB connectors in an ultra-small housing, delivering higher efficiency and convenience for data transfer across numerous devices such as smartphones, tablets, and PCs. It's resistant to water, dust and shocks, and includes a neat strap mount for excellent portability.

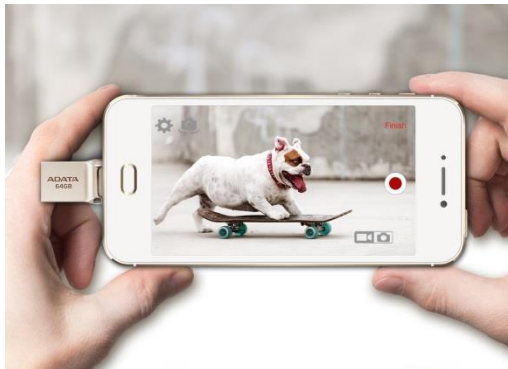
USB plus microUSB - convenience "On-the-Go"

- Combines USB-A 3.1 and microUSB connectors
- Supports mobile devices running Android 4.1 or higher without any cable or adapter



Extra expansion for your devices

- Available in 16GB to 64GB
- Works as storage expansion for mobile devices
- Simple plug n play with instant detection and no drivers or installation



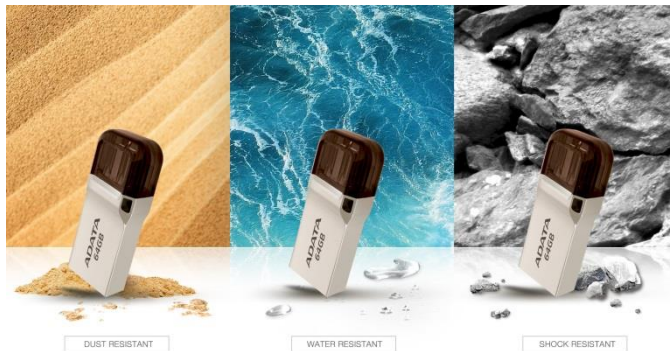
High speed USB 3.1 data transfer

Using USB 3.1, the UC360 delivers data in up to 5Gbps for convenience and efficiency via simple plug n play.



Protection from water, dust, and shock

- High durability: resistant to water, dust, and impact
- Highly compact form factor
- Ensures utmost reliability for great data protection



An easy-go design with strap mount

Integrated strap mount makes it easy to carry your data with you on a lanyard, keychain, or necklace.



Features

- OTG (On-The-Go) design for direct connection
- High speed USB 3.1 interface
- Integrated strap mount for great portability
- Simple driver-less plug n play
- Advanced COB (Chip-On-Board) process for improved durability – highly resistant to water, dust, and impact

Specifications

- Capacity: 16GB / 32GB / 64GB
- Housing: metal
- Dimensions (L x W x H):
27.7 x 13.5 x 7.0mm / 1.09 x 0.53 x 0.28 inch
- Weight: 3.8g / 0.18oz
- Interface: USB-A and microUSB, USB 3.1
(backward compatible with USB 2.0)
- Warranty: 5 years

Ordering Information

Capacity	Model Number	EAN Code
16GB	AUC360-16G-RGD	4712366963542
32GB	AUC360-32G-RGD	4712366963559
64GB	AUC360-64G-RGD	4712366963566



ADATA Technology Co., Ltd.

2F, No.258, Lian Cheng Rd,
Chung Ho Dist., New Taipei City 235, Taiwan
T: +886-2-8228-0886
F: +886-2-8228-0887
E: Business_Sales@adata.com