



UV128 USB Flash Drive

The sleek design features a sliding USB connector, which smoothly extends from the drive at the push of a thumb. The capless mechanical design eliminates the hassle of lost drive caps. The USB connector can be made ready for use with just one hand, for greater convenience when speed is a must.

Easy Thumb Activated Capless Design

The USB connector is concealed in the compact body, fully protected without the need for a drive cap. A simple thumb swipe forward makes it ready to use, and the reverse motion stows the connector for storage or travel.

Graceful and Minimalist Design

The matte texture body is scratchproof and dirt-repellent. The UV128 comes in an elegant shape and in two stylish color schemes. The simple curves of this series make fashion more comfortable than ever.











Features

- Capless design
- Retractable USB connector
- Scratch-proof and dirt-repellent
- Sequential read/write up to 90/40MB/sec

Specifications

• Interface: USB 3.0

• Capacity: 8GB-128GB

• Dimensions (L x W x H):

60 x 20 x 9mm (2.4 x 0.8 x 0.4in)

• Weight: 10g (0.4oz) • Warranty: Lifetime

Ordering Information

| Capacity | Model Number | EAN Code |
|----------|-------------------------|---------------|
| 8GB | AUV128-8G-RBE | 4713435796627 |
| 16GB | AUV128-16G-RBE | 4713435796634 |
| 32GB | AUV128-32G-RBE | 4713435796641 |
| 64GB | AUV128-64G-RBE - | 4713435797150 |
| 128GB | AUV128-128G-RBE | 4713435799444 |
| 16GB | AUV128-16G-RBY | 4713435796665 |
| 32GB | AUV128-32G-RBY | 4713435796672 |
| 64GB | AUV128-64G-RBY | 4713435797167 |
| 128GB | AUV128-128G-RBY | 4713435799451 |

Performance

| Capacity | Seq. Read (max.) | Seq. Write (max.) |
|----------|------------------|-------------------|
| 8GB | 75 MB/sec | 10 MB/sec |
| 16GB | 90 MB/sec | 25 MB/sec |
| 32GB | 90 MB/sec | 25 MB/sec |
| 64GB | 100 MB/sec | 50 MB/sec |
| 128GB | 100 MB/sec | 50 MB/sec |







2F, No.258, Lian Cheng Rd. Chung Ho Dist., New Taipel City 235, Taiwan

T: +886-2-8228-0886 F: +886-2-8228-0887 E: Business_Sales@adata.com













