

Informacije o proizvodu

A-DATA USB flash memorija 256GB AUV128-256G-RBE



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/a-data-usb-flash-memorija-256gb-auv128-256g-rbe-akcija-cena/>

UV128 USB FLASH DRIVE

ENJOY THE MAGICAL SPEED OF USB 3.2



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.

High-Speed USB 3.2 Interface

Now there is no reason to shy away from the higher cost of the USB 3.2 Gen1 interface. The UV128 brings the convenience and speed of premium USB drives to budget-minded consumers.

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.



An easy-go design with strap mount

The UV128 is conveniently designed with a strap hole so that one can easily loop a string through and connect to a keychain or a mobile phone.

*Strap accessory shown in image is not included with the product.



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

- Convenient quick-slide capless design
- High-speed USB 3.2 Gen1 transmission
- Large capacity up to 256GB
- Includes a strap mount to attach to lanyard or keychain
- High compatibility: PCs, tablets, smart TVs, in-car systems, game consoles, home entertainment systems and more

Specifications

- Capacity: Yellow : 64GB
Blue : 16GB / 32GB / 64GB / 128GB / 256GB
- Color: Black & Blue, Black & Yellow
- Texture: Plastic
- Dimensions (L x W x H): 60 x 20 x 9mm
- Weight: 10g
- Interface: USB 3.2 Gen1
- Performance (Max.): Up to 100MB/s read
- System requirements: Windows XP, Vista, 7, 8, 8.1, 10, Mac OS X 10.6 and Linux Kernel 2.6 or later, with no device driver needed
- Warranty: 5-year limited

Ordering Information

| Capacity | Color | Product Code | EAN Code |
|----------|----------------|-----------------|---------------|
| 16GB | Black / Blue | AUV128-16G-RBE | 4713435796634 |
| 32GB | Black / Blue | AUV128-32G-RBE | 4713435796641 |
| 64GB | Black / Blue | AUV128-64G-RBE | 4713435797150 |
| 128GB | Black / Blue | AUV128-128G-RBE | 4713435799444 |
| 256GB | Black / Blue | AUV128-256G-RBE | 4710273777108 |
| 64GB | Black / Yellow | AUV128-64G-RBY | 4713435797167 |

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Adata, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/a-data-usb-flash-memorija-256gb-auv128-256g-rbe-akcija-cena/>