



UV220 USB Flash Drive

The UV220 features a sliding USB connector, which smoothly extends from the drive at the push of a thumb. The capless design eliminates the hassle of lost drive caps. It provides diverse capacities ranging from 32GB to 64GB, enabling you to share faster and store more. Available in four color combinations – white/gray, black/blue and navy/royal blue to express your personal style.

Quick-slide 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.

ADATA UV220/64GB

Diverse capacity

The UV220 is offered in 32GB to 64GB. Users can choose the capacity they need to store thousands of documents, photos, songs, and movies - convenient for daily life and work.







Your choice, your style

Available in 2 unique color schemes: white/gray and black/blue to express your personal style.



keychain of choice.

Ordering Information

Capacity	Color	Product Code	EAN Code
32GB	White/Gray	AUV220-32G-RWHGY	4713218462756
64GB	Black/Blue	AUV220-64G-RBKBL	4713218462763
64GB	White/Gray	AUV220-64G-RWHGY	4713218462770

An easy-go design with strap mount

For added safety and personalization, the UV220

includes a strap mount for attaching to your lanyard or

Features

- Convenient quick-slide capless design
- Wide capacity range: 32GB to 64GB
- Available in 2 color schemes to present your personal style
- Includes a strap mount to attach to lanyard or kevchain
- High compatibility: PCs, tablets, smart TVs, in-car systems, game consoles, home entertainment systems and more

Specifications

• Capacity: 32GB(only white) / 64GB • Color: White/Gray, Black/Blue

• Texture: Plastic

• Dimensions (L x W x H): 55 x 19.5 x 10.2mm

• Weight: 7.9g • Interface: USB 2.0

• System requirements: Windows Vista, 7, 8, 8.1, 10, Mac OS 9.X and Linux Kernel 2.4 or higher, with no device driver needed

• Warranty: 5-year limited











