



ROYAL UR340 USB Flash Drive

Sporting a lightweight unibody construction, the ADATA UR340 gives you a highly portable and stylish flash drive for carrying all your files and entertainment everywhere.

Glossy and Solid

The UR340's unibody nickel construction provides for a solid, robust look and feel, while its glossy finish exudes a polished sense of elegance.

Extremely Lightweight

Weighing in at just 4g, the UR340 is as light as they come.







Splash-proof, Shock-proof, Dust-proof

Using a COB (Chip on Board) design, the UR340 is a compact storage device that protects your data from water, dust, and shock.



Ordering Information

Capacity	Color	Product Code	EAN Code
32GB	Black	AROY-UR340-32GBK	4711085935458
64GB	Black	AROY-UR340-64GBK	4711085935465
128GB	Black	AROY-UR340-128GBK	4711085935472







Features

- Weighs only 4g
- Hassle-free capless design
- Sturdy zinc-alloy housing provides a solid construction
- Waterproof and dustproof with COB design (Chip-On-
- Includes a strap hole to attach to lanyard or keychain
- High compatibility: PCs, tablets, game consoles, smart

TVs, in-car systems, home entertainment systems and more

Specifications

Capacity: 32GB / 64GB / 128GB

• Color: Black

• Texture: Metal (mirror plane)

• Dimensions (L x W x H):

34.8 x 12.25 x 4.6mm/1.37 x 0.48 x 0.18"

• Weight: 4g / 0.14oz

• Interface: USB 3.2 (USB 5Gbps)

(backward compatible with USB 2.0)

• System requirements:

Windows Vista, 7, 8, 8.1, 10, 11

Mac OS X 10.6 or later, Linux kernel 2.6 or later, with no device driver needed

Warranty: 5-year limited

ADATA Technology Co., Ltd

2F, No.258 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan T: +886-2-8228-0886

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



CAN ICES-3 (B)/NMB-3(B)

UK	REP	APEX CE SPECIALISTS LIMITED Address: 89 Princess Street, Manchester, M1 4HT, UK E-mail: adata_europe@adata.com	
EU	REP	ADATA Technology B.V. Address: Transpolispark, Siriusdreef 17-27, 2132 WT, Hoofddorp, The Netherlands E-mail: adata_europe@adata.com	











