



Value-Driven USB 3.0 Solution

Superior Series S102 Pro USB 3.0 Flash Drive

S102 Pro USB Flash Drive

ADATA S102 Pro USB 3.0 flash drive series has evolved. The S102 Pro continues with the finely textured texture of aluminum alloy casing of the S102, but with performance increased to a maximum read speed of 100MB per second. Letting you enjoy the thrill of high speed transmission, ADATA provides a feeling of luxury at a highly competitive price.

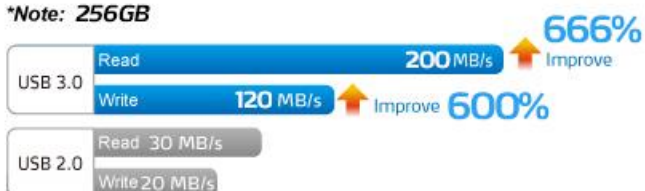
Meeting the Challenge of High-Performance Value

The USB 3.0 interface has become increasingly popular in the market, and the S102 Pro uses the latest USB 3.0 transmission interface with read speeds of up to 200 MB per second, and write speeds of up to 120 MB per second.

Metallic Mystery

Complementing the mystery and dignity for your personality, the fine textured aluminum housing has a striking appearance in an appealing titanium color. The cap can be tucked in the back of the drive casing when in use, preventing accidental loss.

***Note: 256GB**



Features

- Attractive Aluminum body with metal finish
- 256GB read/write performance up to 200/120 MB/s
- Snap-on cap design to prevent cap loss

Specifications

- Interface: USB 3.0
- Capacity: 16GB-256GB
- Dimensions (L x W x H):
62 x 19 x 11mm (2.4 x 0.7 x 0.4in)
- Weight: 13g (0.5oz)
- Warranty: Lifetime

Ordering Information

Capacity	Model Number	EAN Code
16GB	■ AS102P-16G-RGY	4713435793329
32GB	■ AS102P-32G-RGY	4713435793336
64GB	■ AS102P-64G-RGY	4713435797204
128GB	■ AS102P-128G-RGY	4713435792995
256GB	■ AS102P-256G-RGY	4712366961159
16GB	■ AS102P-16G-RBL	4713435795194
32GB	■ AS102P-32G-RBL	4713435795200
64GB	■ AS102P-64G-RBL	4713435797198

Performance

Capacity	Seq. Read (max.)	Seq. Write (max.)
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
256GB	200 MB/sec	120 MB/sec



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

