



HV620S External Hard Drive

The ultra-portable HV620S packs up to 4TB of external storage in a drive that's only 11.5mm thick. The design also shines with a mirror-like gloss, simple but elegant and fitting for dependable, go-anywhere storage that runs via fast USB 3.2. For all your content and with nearly universal device compatibility, the HV620S embodies smart design that increases capacity and performance while reducing physical space requirements.

Even Slimmer Design

At only 11.5mm in profile, it's super-slim for sleek elegance and superior portability, fitting easily in any briefcase or backpack. From meeting rooms to treks in nature, the HV620S never gets in the way and always adds a touch of style to your storage.

Sleek and Glossy

The sleek lines and reflective, smooth surface of the HV620 highlights its thin and elegant overall appearance. It is ideal for those who wish to maintain an aura of professionalism, or show off their technical savvy







Scratch-Prevention Design

A raised lip on the edge of the drive protects the surface from scratching when the drive is laid flat.



Ordering Information

Capacity	Model Number	EAN Code
1TB	AHV620S-1TU31-CBL	4712366966055
1TB	AHV620S-1TU31-CBK	4713218461100
1TB	☐ AHV620S-1TU31-CWH	4713218461803
2TB	AHV620S-2TU31-CBL	4713218465337
2TB	AHV620S-2TU31-CBK	4713218463043
2TB	☐ AHV620S-2TU31-CWH	4713218463081
4TB	AHV620S-4TU31-CBK	4713218463715
4TB	☐ AHV620S-4TU31-CWH	4713218463708



- Subtle and modern appearance
- LED indicator shows transfer status
- SuperSpeed USB3.1 interface
- Scratch resistant surface
- 256-bit AES encryption

ADATA" SLIM



Specifications

• Interface: USB 3.2 Gen1 (USB 5Gbps)

• Capacity: 1TB / 2TB / 4TB • Color: White / Black / Blue

• Dimensions (L x W x H):

(1TB) 121 x 81 x 21mm / 4.8 x 3.2 x 0.8" (2TB/4TB) 126.8 x 81 x 27.8mm / 5.2 x 3.8 x 1.0"

• Weight:

(1TB) 201g / 7.1oz

(2TB/4TB) 390g / 13.7oz

• Warranty: 3-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











