



HV320 External Hard Drive

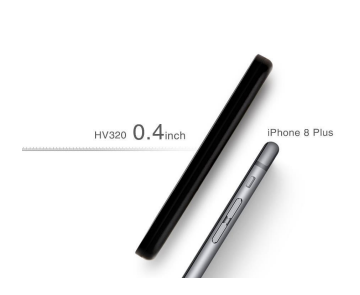
What's both big and small, and keeps your data secure? Introducing the ADATA HV320 external HDD with up to 5TB of capacity, a slender 10.7mm form factor, shock sensors, and E2E (End-to-End) Data Protection.

Very Slim

Measuring in at just 10.7mm thick, the 1TB and 2TB HV320 slip easily into your back pocket.

Plenty of Storage Space

In an age of 4K video and other high-resolution content, GBs just don't cut it anymore. Luckily, the HV320 comes with up to 5TB of storage capacity.









Shock Sensors

when impact or shaking has been detected with a password-protected and away from prying eyes. red indicator light.

Your Data is Secure with AES Encryption

The HV320 features shock sensors that notify you AES 256-bit encryption keeps the data inside





Features

- Ultra-slim design at just 10.7mm (only 1/2TB)
- Three unique colors with glossy front cover
- Exclusive shock sensor protection
- 256-bit AES encryption
- HDDtoGO software free to download

Specifications

• Interface: USB 3.1

• Capacity: 1TB / 2TB / 4TB / 5TB

• Color: Black / Blue / White

• Dimensions (L x W x H):

(1TB/2TB)

125.7 x 80.5 x 10.7mm / 4.94 x 3.16 x 0.42"

(4TB/5TB)

125.7 x 80.5 x 19mm / 4.94 x 3.16 x 0.74"

• Weight:

1/2TB: 180g / 6.3oz 4/5TB: 285g / 10.1oz

Warranty: 3 years

Ordering Information

Ordering information		
Capacity	Model Number	EAN Code
1TB	■ AHV320-1TU31-CBK	4713218468994
1TB	☐ AHV320-1TU31-CWH	4713218469014
1TB	AHV320-1TU31-CBL	4713218469007
2TB	■ AHV320-2TU31-CBK	4713218469021
2TB	☐ AHV320-2TU31-CWH	4713218469045
2TB	AHV320-2TU31-CBL	4713218469038
4TB	■ AHV320-4TU31-CBK	4713218469052
4TB	☐ AHV320-4TU31-CWH	4713218469076
4TB	■ AHV320-4TU31-CBL	4713218469069
5TB	■ AHV320-5TU31-CBK	4713218469083
5TB	☐ AHV320-5TU31-CWH	4713218469106
5TB	AHV320-5TU31-CBL	4713218469090
4TB 5TB 5TB	■ AHV320-4TU31-CBL ■ AHV320-5TU31-CBK □ AHV320-5TU31-CWH	4713218469069 4713218469083 4713218469106

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













