



# **CHOICE UC300 Type-C USB Flash Drive**

The UC300 features a sliding USB connector, with USB 3.2 Gen 1 interface and provides diverse capacities ranging from 32GB to 256GB, your digital life just got easier. With USB Type-C, enjoy easy compatibility with all your devices, from PCs, smartphones, to tablets.

#### Make it Easy with USB Type-C

USB Type-C is compatible with a wide range of devices, from PCs, laptops, smartphones, to tablets, for hassle-free usage.

## **Fast Transfer - No More Waiting Around**

Thanks to USB 3.2 Gen 1, the UC300 delivers data in up to 5Gbps for convenience and efficiency from one supercompact device via simple plug n play.







#### All the Space You Need

USB Type-C is compatible with a wide range of devices, from PCs, laptops, smartphones, to tablets, for hassle-free usage.



#### **Ordering Information**

Capacity	Color	Product Code	EAN Code
32GB	BL/GN	ACHO-UC300-32G-	4711085939111
		RBK/GN	
64GB	BL/GN	ACHO-UC300-64G-	4711085939128
		RBK/GN	
128GB	BL/GN	ACHO-UC300-128G-	4711085939135
		RBK/GN	
256GB	BL/GN	ACHO-UC300-256G-	4711085939142
		RBK/GN	

### **Capless Convenience**

The UC300 features a sliding connector design that does away with cumbersome covers or caps that can be lost. The connector can be easily extended or retracted with just one hand.



#### **Features**

- Various capacities
- USB Type-C support for high compatibility
- Capless sliding connector
- Lanyard hole for attaching to keychains and bags

#### **Specifications**

Capacity: 32GB / 64GB / 128GB / 256GB

 Color: Black/Green • Texture: Plastic

• Dimensions (L x W x H):

63 x 20 x 10mm / 2.46 x 0.8 x 0.41"

• Weight: 7g / 0.25oz

• Interface: USB 3.2 Gen1 (USB 5Gbps) (backward compatible with USB 2.0)

• System requirements:

Windows XP, 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













