UNV

SSD-128G-S3-IN U300 SSD

Overview

U300 series SSD is a consumer-grade solid-state drive suitable for home-use low-power and high-compatibility application scenarios. The SATA interface design makes the SSD compatible with a wide range of terminal devices including laptops, desktops, home all-in-one computers, etc.



Storage media	3D TLC
Interface	SATA III
Dimensions	100mmx69.85mmx7mm (LxWxH)
Weight	Max 45g
Max sequential read	550MB/s
Max sequential write	490MB/s
Random read (4KB)	37K IOPS
Random write (4KB)	38K IOPS
Operating temperature	0°C to 70°C
Storage temperature	-40°C to 85°C
Operating humidity	≤90% RH (non-condensing)
MTBF	≥1500000 hours

Specifications

Item	Description
Model	SSD-128G-S3-IN
Description	128G SATA3 U300 SSD
Capacity	128GB

Ordering Information

Item	Remarks
SSD-128G-S3- IN	Storage media-3D TLC-128G-U300 SSD-UNV

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P. R. China 310051 Email: overseasbusiness@uniview.com; globalsupport@uniview.com http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.