

SOLID STATE DRIVE

IISER MANIIAI

Please read the instructions carefully before use. Keep the manual for future

use It might be helpful! Solid-state drives (SSD) are innovative data storage devices using non-volatile

NAND flash memory to replace traditional mechanical hard drives (HDD) providing higher performance and more reliable quality. SSDs can significantly improve computer and application load speed with less energy, less heat, and

SPECIFICATION











MODEL S1 TRIM Support: Yes

0°C to 70°C

MODEL S2

TRIM Support: Yes

MODEL S3

0°C to 70°C



COMPATIBLE DEVICES

Please make sure your system is macOS High

	SIZE	YEAR	MODEL	IDENTIFIER
MACBOOK AIR	11"	2015	A1369	Macbook Air 7,1
		2013-2014	A1369/A1465	Macbook Air 6,1
	13"	2013-2017	A1466	Macbook Air 6, 2/7,1
MACBOOK 'RO (RETINA)	13"	2013-2016	A1502	Macbook Pro 11, 1/12, 1
	15°	2013-2015	A1398	Macbook Pro 11, 2/11, 3/11, 4/11, 5
MAC MINI	/	2014	A1347	Macbook Pro 11, 1/12, 1
MAC PRO	/	2013	A1481	Macbook Pro 11, 1/12, 1
IMAC	21.5"	2012-2018	A1418	iMac 13, 1/14, 1/14, 3/16, 1/16, 2/18,1
	27°	2012-2018	A1418	iMac 13, 2/14, 2/17, 1/18, 3









PRECAUTIONS

PLEASE FOLLOW THE GUIDELINES BELOW

a) Avoid frequent drops!

Compared with traditional hard drives, SSDs can bear shocks from drops and vibration. However, please avoid dropping SSDs heavily.

Excessive drops may damage the electronic components and ruse failures.

Also, dropping the SSDs often or too hard

b) Short-circuit warning.

Please avoid contact with metals directly on the SATA connector due to short circuit notential

c) Do not disassemble.

Disassemble damage or label tampering voids the warranty on this drive. Please avoid moving, damaging, tearing, or tampering with labels or enclosure.

2. INSTALLATION PRECAUTIONS:

 a) Before removing the computer cover to install this product, please ensure turning off the computer and unplug the power cord if you.

cora. I you remove or install a drive while the device is on, it might cause severe damage to the hordware. Although many computers and storage devices support SATA swap functions, we strongly recommend that you turn off the power before installation.

 b) If the SATA interface cable's length is over 3ft, it may cause hardware failures or operational failure.

2 DATA BACKUP

Our company does not assure that the data stored in the SSD, nor is it liable to restore the data associated with tangible and intangible damage, so please back up your important data to another storage device in case of an unexpected error.

4 SSD CAPACITY

SSD's actual capacity may be different from instructors on the product label, depending on drive formatting, partitioning, and computer operating system.

WARRANTY STATEMENT

1. WARRANTY STATEMENT

Apollo assures all customers that this product is void of any defects in the manufacturing process, so please abide by the principle set in this statement. The warranty service is valid only with proof of purchase. and it is

non-transferable.

The warranty policy takes effect since the date of purchasing, subject to the invoice's date of record. Buyers can claim warranty service by presenting an invoice

2 WADDANTY LIMITATIONS

Warranty does not apply to the following:

a) Failure to follow the instructions

b) Product is not used for the intended function (such as use this product in the

 any faults or defects caused by the use of third-party products, software, or components (whether or not authorized);
With improper installation or incorrect use. Unauthorized repair, modification, or other reasons resulting in physical or electronic damage by the user.

enterprise server systems, workstations, or massive storage system):

This product has a warranty period of I year.

3. WARRANTY PERIOD: