

Next Generation of Multi-File Video Recording

The most beautiful memories deserve preservation with the highest video specifications! Apacer SD 5.0 UHS-I card series are equipped with multiple protections and high durability to ensure uninterrupted video recording in the harsh environments. By complying with SD Association's latest 5.0 (Video Speed Class 30) standard and the UHS-I (Ultra High Speed – I) standard, the demand for 4K video recording has been escalating as sports and aerial photography has become a fashion in recent years. The SD cards are highly tailored for 4K video recording to significantly reduce file transmission time.

The SD 5.0 Video Speed Class standard is a recently announced standard by the SD specification association delivers real-time multi-file recording for many applications and supports the highest video resolutions and qualities available today.

Apacer SD 5.0 UHS-I series comes in various capacities, offering the right memory space for precious pictures and videos.

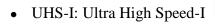
Applications

- IP Cam
- Extreme Sports Camera
- 4K Digital Recorder
- Surveillance equipment

Features:

- Supports SD System Specification
 Version 5.0
- Supports SDHC up to 32 GB;
 SDXC up to 2 TB;
- Video Speed Class 30
 (minimum transfer speed over 30MB/s), ideal for High Resolution

images and Ultra HD videos



ECC





General Product Specifications

Specifications					
Interface	SD Specification Version 5.0				
Interface speed	Video Speed Class 30 UHS-I (Indicate Speed Class 3 on UHS-I Interface)				
Capacity*	32GB-256GB				
Form Factor	SDHC or SDXC				
Protection	Write Protect mechanical switch				
Operating Voltage	2.7V to 3.6V				
Dimensions	(L)32 x (W)24 x (H)2.1 mm				
Temperature	Operating -25°C to 85°C				
	Storage -40°C to 85°C				
Humidity	Operating: RH=93% under 25°C non-condensing				
	Storage: RH=93% under 40°C non-condensing				
Drop test**	1.5m free fall				
Torque test**	0.15N-m or ±2.5 deg.				
Switch Cycles test	Slide 0.4N to 5N				
Warranty	Limited product lifetime warranty				
Certifications	RoHS, CE, FCC, VCCI, RCM				

^{*}Unformatted. Theoretically, 1GB=1,000,000,000 Bytes. Under operating systems, the capacity might appear to be less than the theoretical capacity because the calculation in OS is based on 1 GB = 1024 MB / 1MB =1024KB and a minority of the capacity is reserved for maintenance purposes.

Global Offices Taiwan (HQ)

Apacer Technology Inc.

1F., No.32, Zhongcheng Rd., Tucheng Dist., New Taipei City 236, Taiwan R.O.C. Tel: 886-2-2267-8000 Fax: 886-2-2267-2261

U.S.A

Apacer Memory America,

Inc.

386 Fairview Way, Suite102, Milpitas, CA 95035 Tel: 1-408-518-8699 Fax: 1-408-935-9611 sa@apacerus.com

<u>Japan</u>

Apacer Technology Corp.
5F, Matsura Bldg., Shiba,
Minato-Ku
Tokyo, 105-0014, Japan
Tel: 81-3-5419-2668
Fax: 81-3-5419-0018
jpservices@apacer.com

Europe

Apacer Technology B.V. Science Park Eindhoven 5051 5692 EB Son, The Netherlands Tel: 31-40-267-0000 Fax: 31-40-267-0000#6199 sale@apacer.nl

China

Apacer Electronic (Shanghai) Co., Ltd 1301, No.251,Xiaomuqiao Road, Shanghai, 200032, China Tel: 86-21-5529-0222 Fax: 86-21-5206-6939 sales@apacer.com.cn

India

Apacer Technologies Pvt

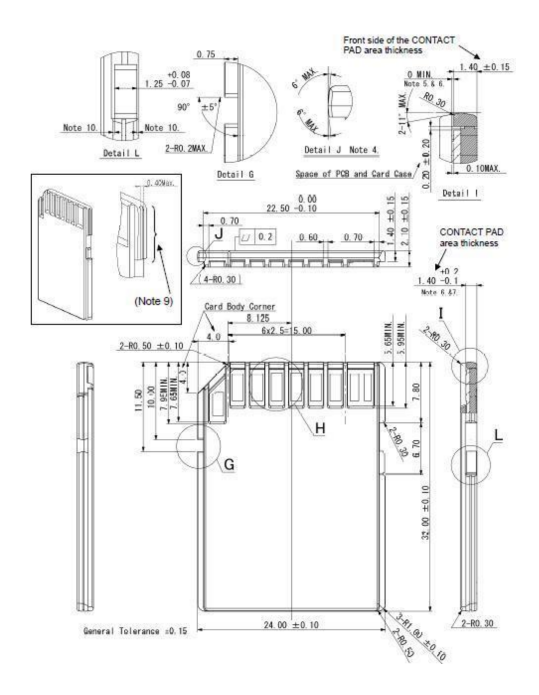
Ltd.

535, 1st Floor, 8th cross, JP Nagar 3rd Phase, Bangalore – 560078, India Tel: 91-80-4152-9061 Sales india@apacer.com

^{/ 1}MB =1024KB and a minority of the capacity is received ...
**Drop test and Torque test results are subject to change without notice



Physical Characteristics





Ordering Information

Speed	Capacity	P/N	
	32GB	AP32GSDHC10U7-X	
11110 1 112 1/20	64GB	AP64GSDXC10U7-X	
UHS-I U3 V30	128GB	AP128GSDXC10U7-X	
	256GB	AP256GSDXC10U7-X	

Revision History

Version	Description	Date
1.0	Preliminary release	2019/04/24

Apacer Technology Inc.

1F, No.32, Zhongcheng Rd., Tucheng District, New Taipei City, Taiwan, R.O.C Tel: +886-2-2267-8000 Fax: +886-2-2267-2261

www.apacer.com

Copyright © 2019 Apacer Technology Inc. All Rights Reserved. Information in this document is subject to change without prior notice. Apacer and the Apacer logo are trademarks or registered trademarks of Apacer Technology Inc. Other brands, names, trademarks or registered trademarks may be claimed as the property of their respective owners.