

# SVP Verified Product

SD Express / UHS-II Verification Program (SVP)



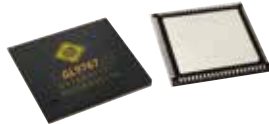
Supported by  
Granite River Labs  
A Designated Lab of SDA

## SD Express

### SVP Verified Product List --- SD Express

	Model	Company	Product Type	Listed Date
1	RTS5261	Realtek Semiconductor Corp.	Card Reader Controller	2022/4/26
2	GL9767	Genesys Logic Inc.	Card Reader Controller	2021/12/1
3	PS5017	Phison Electronics Corps.	SD Card Full Size	2021/12/1
4	ASD512GEX3L1-C	ADATA Technology Co.,Ltd	SD Card Full Size	2022/1/27
5	ASD256GEX3L1-C	ADATA Technology Co.,Ltd	SD Card Full Size	2022/1/27

#### SD Express Card Reader / Writer Controller



GL9767



RTS5261  
For PC Application

#### SD Express Memory Card



ASD512GEX3L1-C  
ASD256GEX3L1-C



PS5017

The SDA Compliance Committee has developed the SD Express/UHS-II Verification Program (SVP). This new verification program checks the electronic interface of UHS-II and SD Express cards/products, giving consumers and businesses higher confidence that devices passing SVP meets the interface standards, while ensuring compatibility based on the Physical Test Guideline.

# SVP Verified Product

SD Express / UHS-II Verification Program (SVP)



Supported by  
Granite River Labs  
A Designated Lab of SDA

## UHS-II

### SVP Verified Product List --- UHS-II

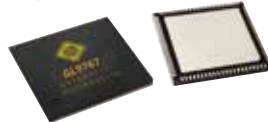
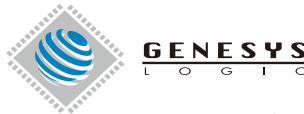
	Model	Company	Product Type	Listed Date
1	GL9767	Genesys Logic Inc.	Card Reader Controller	2021/12/01
2	RTS5250S	Realtek Semiconductor Corp.	Card Reader Controller	2021/12/01
3	RTS5329	Realtek Semiconductor Corp.	Card Reader Controller	2021/12/01
4	BH760FJ2	BayHub Technology	Card Reader Controller	2021/12/01
5	DDSDG200064G	Delkin	SD Card Full Size	2021/12/01
6	PS8601	Phison Electronics Corps.	SD Card Full Size	2021/12/01

#### UHS-II Card Reader / Writer Controller

**BayHub**



BH760FJ2



GL9767

**REALTEK**



RTS5250S  
For PC Application



RTS5329  
For USB

#### UHS-II SD Memory Card

**DELKIN DEVICES**



DDSDG200064G

**PHISON**



PS8601

The SDA Compliance Committee has developed the SD Express/UHS-II Verification Program (SVP).

This new verification program checks the electronic interface of UHS-II and SD Express cards/products, giving consumers and businesses higher confidence that devices passing SVP meets the interface standards, while ensuring compatibility based on the Physical Test Guideline.