

# IPOD RESOURCE INDEX

---

**Battery & Iflash Compatibility “IPOD VIDEO 5TH GEN & 5.5’  
SD Card Compatibility**

*“As we gain more resources we will update this page”*

# Battery & Iflash Compatibility

## IPOD VIDEO 5TH GEN & 5.5

Iflash Quad "Thin Backplate"	Iflash Quad "Thick Backplate"
850mah Original Battery	850mah Original Battery
2000mah Square	2000mah Square
2000mah Rectangle	2000mah Rectangle
2800mah Extended Capacity	2800mah Extended Capacity
3000mah Extended Capacity	3000mah Extended Capacity

Iflash Solo "Thin Backplate"	Iflash Solo "Thick Backplate"
850mah Original Battery	850mah Original Battery
2000mah Square	2000mah Square
	2000mah Rectangle
	2800mah Extended Capacity
	3000mah Extended Capacity

Iflash Dual "Thin Backplate"	Iflash Dual "Thick Backplate"
850mah Original Battery	850mah Original Battery
	2000mah Square
	2000mah Rectangle
	2800mah Extended Capacity
	3000mah Extended Capacity

Source: <https://www.youtube.com/watch?v=K9m0tfSus14>

### **Disclaimer:**

*While we strive to provide accurate and up-to-date information regarding the products discussed, we acknowledge that inaccuracies may occur. The information presented here is intended for general informational purposes only and should not be construed as definitive or exhaustive. We strongly encourage readers to conduct their own research and verify the details independently prior to making any purchasing decisions. We assume no liability for any errors or omissions in the content, or for any outcomes resulting from the use of this information. Your due diligence is essential to ensure that you make informed choices that best suit your needs.*

## SD Card Compatibility

Most modern UHS-I U1 and U3 cards should work well. We recommend choosing the fastest card within your budget, as these often have quicker access times and higher-quality memory chips.

**Tip:** The MicroSD market is flooded with counterfeit and mislabeled cards. Whenever possible, buy from sellers who source directly from the manufacturer. Be cautious of inexpensive, high-capacity cards—if the deal seems too good to be true, it likely is! We strongly advise testing SD cards thoroughly with a tool like H2Testw.

Manufacturer / Brand	Model / Specification	Reported Capacities	Notes
7DayShop	Rapid-Pro Class 10 / UHS-I	64GB, 128GB	
Integral	Ultima Pro UHS-I (U3) V30	256GB	
Kingston	SDA10 UHS-I (U1)	128GB, 256GB, 512GB	Some reports of skipping / faulty cards
Komputerbay	Professional UHS-I (U3) / 600x	128GB, 256GB	
Lexar	Professional 400x UHS-I	64GB, 128GB, 256GB	
Lexar	Professional 600x/633x UHS-I (U1) & (U3)	256GB, 512GB	
Lexar	Professional 1000x UHS-II (U3)	256GB	
Patriot	LX & EX Series Class 10 / UHS-I	128GB	
PNY	Elite Performance UHS-I (U1)	64GB, 128GB	
PNY	Elite Performance UHS-I (U3)	128GB, 256GB, 512GB	
PNY	High Performance UHS-I (U1)	128GB, 256GB	

<b>Qumox</b>	<b>Class 10 / UHS-I</b>	<b>64GB, 128GB</b>	
<b>Sandisk</b>	<b>Extreme UHS-I (U3)</b>	<b>64GB, 128GB, 256GB</b>	
<b>Sandisk</b>	<b>Extreme Pro UHS-I (U3)</b>	<b>64GB, 128GB, 256GB, 512GB</b>	
<b>Sandisk</b>	<b>Extreme Pro UHS-I (U3) A2 V30 (200MB/s)</b>	<b>128GB, 512GB</b>	<b>Some cards cause RED X on iPod 6g &amp; 7g – get card exchanged or try another model</b>
<b>Sandisk</b>	<b>Ultra</b>	<b>64GB</b>	<b>Not working on 4th Gen – Unable to restore.</b>
<b>Sandisk</b>	<b>Ultra U1, C10, V10 (140MB/s)</b>	<b>128GB</b>	<b>Reports of skipping / Red X on 6g and 7g iPods</b>
<b>Sony</b>	<b>High Speed SF-G2UX2 UHS-I (U3)</b>	<b>256GB</b>	
<b>Transcend</b>	<b>Class 10 / UHS-I 600x</b>	<b>64GB, 128GB</b>	<b>Some reports of skipping / faulty cards</b>
<b>Integral</b>	<b>Ultima PRO UHS-I (U3) A1 V30</b>	<b>64GB, 128GB, 256GB, 512GB</b>	
<b>Kingston</b>	<b>Canvas Select Plus UHS-I (U3) A1 V30</b>	<b>512GB</b>	
<b>Kingston</b>	<b>Canvas Go Plus UHS-I (U3) A2 V30</b>	<b>256GB</b>	
<b>Lexar</b>	<b>High Performance 633x UHS-I (U3) A2 V30</b>	<b>512GB</b>	
<b>Lexar</b>	<b>Professional 1066x UHS-I (U3) A2</b>	<b>128GB, 256GB</b>	
<b>MyMemory</b>	<b>Premium PRO UHS-I (U3) A1 V30</b>	<b>512GB</b>	
<b>Patriot</b>	<b>LX Series UHS-I (U1)</b>	<b>128GB</b>	
<b>PNY</b>	<b>Elite P-SDU128U185EL UHS-I (U1)</b>	<b>128GB</b>	
<b>Samsung</b>	<b>EVO UHS-I (U1)</b>	<b>64GB, 128GB,</b>	

		256GB	
Samsung	EVO Select (Green) UHS-I (U3)	512GB	
Samsung	EVO Select (Blue) UHS-I (U3) A2 V30	128GB,256GB, 512GB	
Samsung	PRO Plus (Purple) UHS-I (U3) A2 V30	128GB	
Sandisk	General Notes about Sandisk	Various Models & Capacities	Reports of Sandisk cards causing RED X when more than one used in the iFlash-Quad. Cards will work installed one at a time, but more than one causes RED X.
Sandisk	Extreme UHS-I (U3) A2 V30	128Gb, 256Gb, 400Gb, 1TB (1024GB)	Reports of possible track skipping / faulty cards (Red/Gold cards)
Sandisk	Extreme Plus UHS-I (U3) A2 V30	256GB	
Sandisk	Extreme Pro UHS-I (U3) A2 V30	32GB, 128GB, 512GB	Some cards cause RED X on iPod 6g & 7g – get card exchanged or try another model
Sandisk	Ultra UHS-I (U1) A1	64GB, 128GB, 200GB, 400GB	Some cards cause RED X on iPod 6g & 7g – get card exchanged or try another model
Toshiba	Exceria UHS-I	128GB	Slow write speeds – so longer sync times!
Transcend	UHS-I (U1)	128GB	

**Source:** <https://www.iflash.xyz/store/iflash-quad/#tab-sd-cards>