

# **Launch Communication**

This document is for the purpose of information sharing only. It may be modified from time to time at the sole discretion of Lexar. This document shall not be treated as commitment, undertaking and/or promise from any aspects, and should not be relied upon in making any decisions. This document in any form or printed matter, contains proprietary information that is the exclusive property of Lexar. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to any third party without prior written consent of Lexar.



### **Positioning**

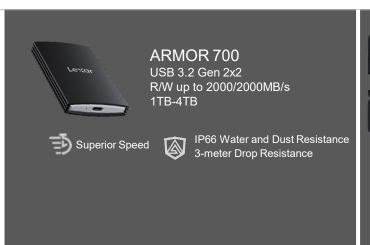
#### **Lexar® Professional Go Portable SSD wih Hub**

#### 2000MB/s

#### <=1050MB/s

# HIGH PERFORMANCE

(Creators, photographers and other Professionals, )





#### **MAINSTREAM**

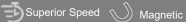






SL500 with Magnetic Set USB 3.2 Gen 2x2 R/W up to 2000/1800MB/s 1TB-4TB

Wireless



IP54 Water and Dust Resistance, 2-meter Drop Resistance





## **Target Market**

#### Lexar® Professional Go Portable SSD wih Hub



A revolutionary solution designed for recording ProRes videos on iPhone 15 Pro / Pro Max and iPhone 16 Pro / Pro Max. Compact, about the size of your thumb, this portable SSD comes with a custom hub that connects to various accessories, meeting the diverse needs of videographers, filmmakers, and photographers.

# Target Market

#### Lexar® Professional Go Portable SSD wih Hub

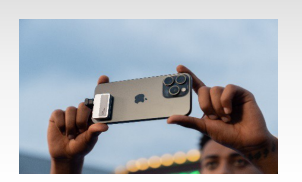
Product	Core User	Scenario	Current Solution	Lexar Solution (Cable-Free )
Lexar Professional Go Portable SSD with Hub	<ul><li>ProRes Video User</li><li>Vlogger/Videographer</li></ul>	Apple ProRes 4K 60fps Video Recording with Accessories	Complex cables	

Lexar Professional Go Portable SSD

- Expand Storage User
- ProRes Video User
- Vlogger/Videographer

Apple ProRes 4K 60fps Video Recording





# Capture, Save, Go

- Ultra-compact so you can always keep it with you for spontaneous creativity anytime, anywhere
- The portable SSD plus the hub, which has its own four USB Type-C ports, along with included adapters and cables, gives you the ultimate flexibility to customize your setup to suit the shoot
- Capture brilliant Apple ProRes footage and store with ease
- Cable-less plug-and-play Type-C connector frees you from tangled, cumbersome cables
- Blazing-fast performance up to 1050MB/s read and 1000MB/s write<sup>1</sup> for seamless 4K recording, no dropped frames, and swift backups
- Ready for travel –Dust- and water-resistant (rated IP65<sup>2</sup>), and dropresistant up to 1 meter



2TB	USB 3.2 Gen 2	Silver		
1TB	up to 1050MB/s read up to 1000MB/s write <sup>1</sup>	Black		
5-year limited warranty				

<sup>&</sup>lt;sup>1</sup>Speeds based on internal testing. Actual speed may vary depending on host device. <sup>2</sup>The Lexar Professional Go Portable SSD is rated IP65 and 1-meter anti-drop based on internal testing

The Lexar Professional Go Portable SSD is rated IP65 and 1-meter anti-drop based on internal testing conducted under controlled conditions. Actual water, dust, and drop resistance capabilities may vary. Damage caused by liquid, dust, and drops are not covered under warranty.

### A Brand-New Way to Shoot ProRes Video

The ultimate setup to shoot seamless video from your mobile phone, the innovative Lexar Professional Go Portable SSD with Hub is a revolutionary solution that lets you use the portable SSD on its own for unmatched freedom and portability or with the hub to add peripherals like lighting, microphones, power banks, and more. Weighing a mere 13 grams but packing a capacity of 1TB-2TB, this powerful drive delivers USB 3.2 Gen 2 performance of up to 1050MB/s read, 1000MB/s write<sup>1</sup> to shoot seamless ProRes 4K 60 fps video from your iPhone 15 Pro/Pro Max or iPhone 16 Pro/Pro Max and perform post-production processes right on the drive

<sup>1</sup>Speeds based on internal testing. Actual speed may vary depending on host device.



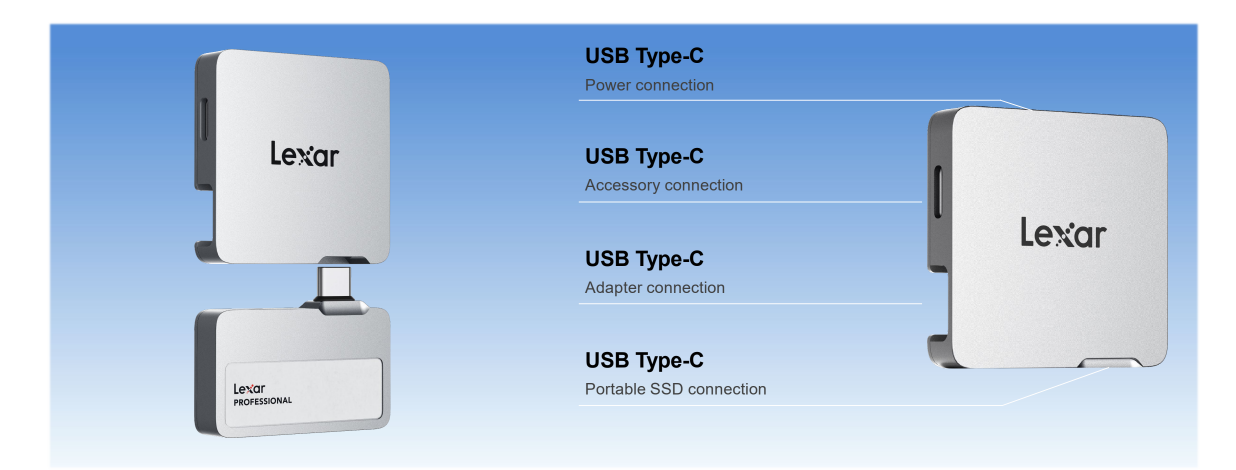


## Mini Size, Max Capacity

The entire kit measures just 2.71" x 1.71" x 0.32", and the portable SSD itself measures a mere 1.00" x 1.71" x 0.32" and weighs only 13 grams. About the size of your thumb, it feels practically weightless while offering an incredible capacity of up to 2TB. So you can store more high-res videos and photos and focus on creativity.

### Versatile Hub for a Professional Setup

The flexible combination of the portable SSD and hub (which has four USB Type-C ports), along with the included adapters and cables, makes it easy to add accessories. It also comes with USB Type-C adapters (male-to-male and male-to-female) and a cold shoe adapter cable for maximum versatility. Expanding your shooting capabilities for various scenarios with just one set of equipment.



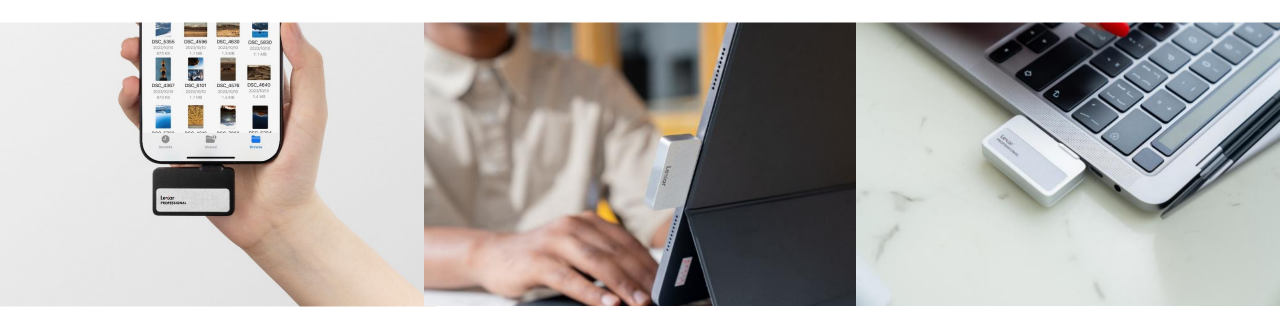


# Capture Brilliant Apple ProRes Footage, Store with Ease

An innovative solution specifically designed for iPhone 15/16 users, the Lexar Professional Go Portable SSD with Hub lets you easily record Apple ProRes videos with an iPhone 15 Pro/Pro Max or iPhone 16 Pro/Pro Max. Whether you want to capture unforgettable moments or create professional-quality videos, the Lexar Professional Go Portable SSD with Hub is the ultimate setup for creators and videographers alike.

### Plug-and-Play Convenience

For the utmost in freedom, use the compact, portable SSD on its own – no cables, no hassles. For longer shoots or to enhance sound or lighting, use with its hub and you can attach your favorite accessories.





#### **Built to Endure, Ready for Adventure**

Rated IP65,<sup>2</sup> the portable SSD is solidly dust- and water-resistant<sup>2</sup>, so you can confidently use it in a variety of locations without worry. It is also drop-resistant up to 1m to handle everyday knocks and bumps and comes with a silicone case for superior protection from the outside in.

<sup>2</sup>The Lexar Professional Go Portable SSD is rated IP65 and 1-meter anti-drop based on internal testing conducted under controlled conditions. Actual water, dust, and drop resistance capabilities may vary. Damage caused by liquid, dust, and drops are not covered under warranty.

#### **Built for Speed**

With USB 3.2 Gen 2 performance up to 1050MB/s read and 1000MB/s write,<sup>1</sup> the Lexar Professional Go Portable SSD delivers seamless recording of ProRes 4K 60 fps video from iPhone 15 Pro/Pro Max or iPhone 16 Pro/Pro Max and speeds through backups and post-production work. And the Lexar Professional Go Portable Hub supports transfer speeds up to 10Gbps<sup>1</sup> to improve your workflow efficiency.

<sup>1</sup>Speeds based on internal testing. Actual speed may vary depending on host device.



## **Specifications**

Product	Lexar® Professional Go Portable SSD wih Hub		
Capacity	1TB, 2TB		
Interface Protocol	USB 3.2 Gen 2		
Hub Interface	4 USB Type-C Connectors		
Speed	Portable SSD: Up to 1050MB/s read, up to 1000MB/s write <sup>1</sup> Portable Hub: Up to 10 Gbps <sup>1</sup>		
Ingress Protection Rating	Only Portable SSD: IP65 dust- and water-resistant <sup>2</sup> , 1-meter anti-drop <sup>2</sup>		
Hub Power Supply	Up to 30W		
Systems Supported	Mac® OSX 10.6+, Windows® 11/10/7/8, iOS,Android 4.4+		
Devices	Smartphone, iPhone 15 Series, iPhone 16 & Pro Series, PC, Mac, Tablet, iPad, and more		
Operating Temperature	Portable SSD: 0°C to 50°C (32°F to 122°F) Hub: -10°C to 50°C (14°F to 122°F)		
Storage Temperature	Portable SSD: -40°C to 85°C (-40°F to 185°F) Hub: -20°Cto 70°C (-4°F to 158°F)		
Dimension (L x W x H)	68.8 x 43.5 x 8.25mm / 2.71 x 1.71 x 0.32"		
Weight	Portable SSD with Hub: 36g/0.079lbs Individual Portable SSD : 13g / 0.029lbs		



<sup>&</sup>lt;sup>1</sup>Speeds based on internal testing. Actual speed may vary depending on host device.

<sup>&</sup>lt;sup>2</sup>The Lexar Professional Go Portable SSD is rated IP65 and 1-meter anti-drop based on internal testing conducted under controlled conditions. Actual water, dust, and drop resistance capabilities may vary. Damage caused by liquid, dust, and drops are not covered under warranty.

### Package Images







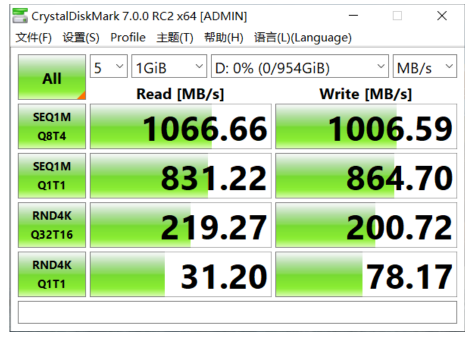


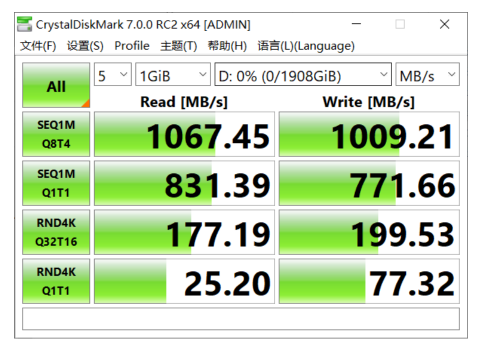
# Package List

Picture	Item	Lexar Professional Go Portable SSD with Hub	Lexar Professional Go Portable SSD	Lexar Professional Go Portable Hub		
Levicer	Portable HUB	$\checkmark$		$\sqrt{}$		
Laptics Processions.	Portable SSD	$\checkmark$	√			
	Silicone Protective Case	$\checkmark$	√			
	Male to Female Adapter	$\checkmark$	$\checkmark$			
	Male to Male Adapter	$\sqrt{}$		V		
	Cold Shoe Adapter Cable	$\checkmark$		V		
Lendon	Storage Box	$\checkmark$	$\sqrt{}$			
Lapolicit Hodespooms.	Label Stickers	√	√			
Landor	Storage Bag	√				
B.RPOGIST HOPESSONIAL	Storage Box  Label Stickers	√ √ √	√	N N		

#### **Benchmark Info**

#### Lexar® Professional Go Portable SSD wih Hub





1TB 2TB

# **Set-Up Information SKU/UPC**

Region	Oracle Item Number	Lexar Retail Sku	Material Description	Capacity	Lexar Single UPC/EAN Code	Master Carton UPC/EAN Code	Master Carton Qty
Global	ZJPL023C0403	LSL400S002T-RNBNG	Lexar Professional Go Portable SSD with Hub, SL400(Model), 2TB, Black, GL	2TB	843367136308	10843367136305	10
Global	ZJPL023C0404	LSL400S001T-RNBNG	Lexar Professional Go Portable SSD with Hub, SL400(Model), 1TB, Black, GL	1TB	843367136292	10843367136299	10
Globa	ZJPL023C0399	LSL400S002T-RNSNG	Lexar Professional Go Portable SSD with Hub, SL400(Model), 2TB, Silver, GL	2TB	843367136346	10843367136343	10
Global	ZJPL023C0400	LSL400S001T-RNSNG	Lexar Professional Go Portable SSD with Hub, SL400(Model), 1TB, Silver, GL	1TB	843367136339	10843367136336	10
North America	ZJPL023C0401	LSL400S002T-RNBNU	Lexar Professional Go Portable SSD with Hub, SL400(Model), 2TB, Black, NA	2TB	843367136322	10843367136329	10
North America	ZJPL023C0402	LSL400S001T-RNBNU	Lexar Professional Go Portable SSD with Hub, SL400(Model), 1TB, Black, NA	1TB	843367136315	10843367136312	10
North America	ZJPL023C0397	LSL400S002T-RNSNU	Lexar Professional Go Portable SSD with Hub, SL400(Model), 2TB, Silver, NA	2TB	843367136360	10843367136367	10
North America	ZJPL023C0398	LSL400S001T-RNSNU	Lexar Professional Go Portable SSD with Hub, SL400(Model), 1TB, Silver, NA	1TB	843367136353	10843367136350	10



**THANK YOU**