



Home » Lexar » Lexar LPW Series Professional Workflow Go Docking Station Owner's Manual

Contents [hide]

- 1 Lexar LPW Series Professional Workflow Go Docking Station
- 2 Product Usage Instructions
- 3 Product Highlights
- 4 Features
- 5 Product Description
- 6 Specifications
- 7 Dimensions
- 8 Warranty
- 9 Frequently Asked Questions
- 10 Documents / Resources
 - 10.1 References



Lexar LPW Series Professional Workflow Go Docking Station



Product Usage Instructions

Charging the Workflow Go:

Connect the USB-C input of the Workflow Go to a power source using the provided cable. Ensure to use a compatible adapter for optimal charging speed.

Connecting Devices:

Use the USB-C output to connect the Workflow Go to your smartphone, computer, or any compatible device for data management and backups.

Using the Workflow Go App:

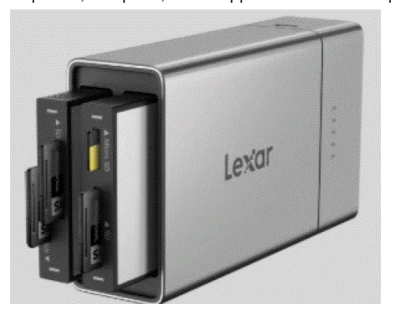
Download and install the Workflow Go app on your smartphone for a seamless file management experience. Follow the app instructions to connect and manage files efficiently.

• Backup Function:

To initiate a backup, press the designated backup button on the Workflow Go or use the app to start the process. Ensure the Workflow Go battery is charged for uninterrupted backup sessions.

Product Highlights

- Compact 2-bay portable dock enables laptop-free backups and drive management via smartphone
- It pairs seamlessly with Lexar Professional Workflow SSDs and Readers to customize your workflow
- Equipped with USB Type-CTM delivering 1 OGbps high-speed transfers, it ensures efficient data handling
- Includes a detachable 5000mAh battery for 4.5+ hours of backup
- Manage files via your phone, computer, or our app for a smoother experience



Portable Post-Production Accelerator

The Lexar' Professional Workflow Go Docking Station is battery-powered to accelerate your post-production process in the field. You can quickly back up content on the go, no laptop required. Just use your smartphone to view content and manage the drive. The station features USB Type-C 1O Gbps transfer speed for near-instant backup of large, high-res files and a thoughtful design that offers heat-dissipating, scratch-resistant aluminum housing to maintain maximum performance.

Features

- Compact, Portable 2-bay Docking Station. Compatible with Lexar Professional Workflow Portable SSDs and Readers so that you can customize to suit your needs, all in a design that's over 5x lighter than a laptop'.
- No Laptop Required. Back up on the go using your smartphone to view content and manage the drive. Plus, an additional IJSB-C port allows you to connect more devices.
- Quickly Transfer High-Res Content. Features USB-C 10Gbps transfer speed for fast backup of large, high-res files.
- More than 4.5 Hours of Battery Power. The included detachable, rechargeable 5000mAh battery pack provides more than 4,5 hours2 of worry-free backup and can also charge other USB-C devices.
- Durable Design. A durable aluminum body provides superior heat dissipation and scratch-resistance.
- Rigorously Tested. All Lexar products undergo extensive testing in the Lexar Quality
 Labs, facilities with thousands of different cameras and digital devices to ensure
 performance, quality, compatibility, and reliability.

For more than 28 years, Lexar has been trusted as a leading global brand of memory solutions, Our award-winning lineup includes memory cards, USB flash drives, card readers, solid-state drives, and DRAM. With so many options, it's easy to find the right Lexar solution to fit your needs. Lexar products are available worldwide at major retail and e-tail stores. For more information or support, visit www.lexar.com.

Product Description

- 1. Compared to a 14" MacBook M3 Pro
- 2. Based on internal testing, additional battery packs available for purchase
- 3. All modules are sold separately
- 4. Speeds based on internal testing on devices that support USB 3.2 Gen 2×2; performance may be lower depending on host device, interface, usage conditions, and other factors. Due to device limitations, the speed achievable on Workflow may not reach the maximum speed
- Lexar is not liable for any loss of data or images.
- Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory.
- Actual usable memory capacity may vary. IGB equals 1 billion bytes.

Lexar Retail SKU	Description	Region	Single UP C Code	Inner Carton UPC Code	Inner Carton Qt y
LPWF600N- 1ANGL	Lexar Professional Workflow Go, GL		84336713 7541	10843367137 548	
LPWF730N- 5ANGL	Lexar Professional Workflow CF expre ss 4.0 Type A card reader		84336713 6179	10843367136 176	
LPWF740N- 6ANGL	Lexar Professional Workflow CF expre ss 4.0 Type B card reader		84336713 6186	10843367136 183	
LPWF720N- 4ANGL	Lexar Professional Workflow Dual- Slo t SD UHS- II Reade r	Global	84336713 6162	10843367136 169	10

LPWF710N- 4ANGL	Lexar Professional Workflow SD/Micro SD UHS- II Reader	84336713 6155	10843367136 152	
LPWF7502T - 2ANGL	Lexar Professional Workflow Portable SSD 2TB	84336713 7350	10843367137 357	
LPWF7504T - 2ANGL	Lexar Professional Workflow Portable SSD 4TB	84336713 7367	10843367137 364	
LPWF6B0N - NANGL	Lexar Professional Workflow Go Batter y, GL	84336713 7558	10843367137 555	

Specifications

• **Dimensions** (Workflow Go): 136 x 77 x 38mm

• Weight (Workflow Go): 318g

• Battery Specification: 5000mAh

• USB-C Input: 5V 3A, 9V 2.2A, 12V 1.67A

• USB-C Output: 5V 3A, 9V 2.2A, 12V 1.67A

• Total Output: 5V 3A Max

• Warranty: Workflow Go and Workflow Go battery – 2-year

Compatible accessories specification

Interface

 $_{\circ}\,$ CF express 4.0 Type A Reader: USB 4

 $_{\circ}\,$ CF express 4.0 Type B Reader: USB 4

Dual-Slot SD Reader: USB 3.2 Gen 2

SD-MicroSD Reader: USB 3.2 Gen 2

Portable SSD: USB 3.2 Gen 2×2

• Capacity (Portable SSD3)

- o 2TB
- 。4TB
- Speed (Portable SSD)
 - Sequential read speed up to 2000MB/s4
 - Sequential write speed up to 2000MB/s4
- Operating Temperature 0° to 40°C (32°F to 104°F)
- Storage Temperature 20° to 85°C (- 4°F to 185°F)
- Shock Resistance 1500G, duration 0.5ms, Half Sine Wave
- Vibration Resistance 10~2000Hz, 1.5mm, 20G, 1 Oct/min, 30min/axis (X, Y, Z)

Dimensions

 $(L \times W \times H)$

- CFexpress Type A Reader/CFexpress Type B Reader
- Dual- Slot SD Reader/SD- microSD Reader
- 103.4 x 57.7 x 12.0mm
- CFexpress Type A Reader: 84g
- CFexpress Type B Reader: 86.4g

Weight

Dual- Slot SD Reader: 65.4g

SD- microSD Reader: 60g

Portable SSD: 145g

Warranty

CFexpress Type A Reader/CFexpress Type B Reader Dual- Slot SD Reader/SD-microSD Reader 3- year Portable SSD: 5- year

Frequently Asked Questions

- Q: How long does the Workflow Go battery last?
 - A: The detachable 5000mAh battery provides approximately 4.5+ hours of backup time.

- Q: Can I use the Workflow Go with other SSD brands?
 - A: While it pairs seamlessly with Lexar Professional Workflow SSDs, it may also work with other compatible SSD brands for data management.

Documents / Resources



Lexar LPW Series Professional Workflow Go Docking Station [pdf]

Owner's Manual

LPW F600N-1ANGL, LPW F730N-5ANGL, LPW F740N-6ANGL, LPW F720N-4ANGL, LPW F710N-4ANGL, LPW F7502T-2ANGL, LPW F7504T-2 ANGL, LPW F6B0N-NANGL, LPW Series Professional Workflow Go Docking Station, Professional Workflow Go Docking Station, Docking Station, Station

References

- User Manual
- Lexar
- ▶ Docking Station, Lexar, LPW F600N-1ANGL, LPW F6B0N-NANGL, LPW F710N-4ANGL, LPW F720N-4ANGL, LPW F730N-5ANGL, LPW F740N-6ANGL, LPW F7502T-2ANGL, LPW F7504T-2ANGL, LPW Series Professional Workflow Go Docking Station, Professional Workflow Go Docking Station, Workflow Go Docking Station

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *		

Name

Email			
Website			

 $\hfill \square$ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.