



Product Highlights:

- 6 bays to use with Lexar Professional Workflow Portable SSDs and Readers to customize your workflow
- Thunderbolt™ 4 accelerates your workflow to 40Gbps for fast, efficient offloads
- Pair with Lexar Workflow Portable SSDs to back up content simultaneously on multiple drives
- Supports the latest CFexpress Type B 4.0, CFexpress Type A 4.0, and UHS-II SD and microSD cards
- Daisy-chain up to 6 docks and connect via Thunderbolt 4™ to view 8K on your supported display (or two 4K monitors)
- Solid, aluminum design offers excellent heat dissipation, scratch-resistance, and a built-in fan
- Also includes a 140W GaN charger with replaceable plug



Your Workflow Reimagined

The Lexar® Professional Workflow dock is built to exponentially accelerate your post-production process. Customize the 6-bays with reader and SSD modules to precisely suit your needs. Thunderbolt 4 connectivity delivers amazing 40Gbps speed and supports 8K display to supported monitors. All six bays can work simultaneously to further maximize productivity and a thoughtful design offers heat-dissipating, scratch-resistant aluminum housing, high-efficiency airflow channels, extra USB-C and USB-A ports, and a built-in fan to maintain maximum performance.

Customize Your Solution. Mix and match up to six reader and portable SSD modules to create the ultimate workflow for your post-production process and daisy-chain up to 6 docking stations for even more possibilities.

Built for Performance. Accelerate your workflow with two 40Gbps Thunderbolt 4™ bays and four 10Gbps bays for fast, efficient offloads.

Save Time with Simultaneous Offloads. Pair with Lexar Workflow Portable SSDs to back up content to up to six drives at once. Note: Maximum speed is up to 1050MB/s when pairing the Lexar Workflow Portable SSD with Workflow.

Compatible with the Latest Memory Card Formats. The Professional Workflow dock is compatible with Lexar Workflow SD/microSD UHS-II Card Reader, Workflow Dual-Slot SD UHS-II Card Reader, Workflow CFexpress 4.0 Type A Card Reader, and Workflow CFexpress 4.0 Type B Card Reader and Workflow Portable SSD Drives.

Designed to Do More. With 6 bays, extra USB ports, the ability to daisy-chain multiple docks and connect to supported displays to edit in 8K (or two 4K monitors), plus a 140W GaN charger, the Workflow dock was thoughtfully designed to address your post-production pain points.

Cool Factor Included. From heat-dissipating, scratch-resistant aluminum to its built-in, temperature-sensitive dual-phase fan, the Professional Workflow Docking Station is made to fast-track your workflow.

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.

¹ All modules are sold separately

² Speeds based on internal testing on devices that support USB 3.2 Gen 2x2; 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. 1GB equals 1 billion bytes.

www.lexar.com

©2024 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.

Lexar Retail SKU	Description	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LPWF800N-4A1NGL	Lexar Professional Workflow	Global	843367136148	1843367136147	1
LPWF730N-5ANGL	Lexar Professional Workflow CFexpress 4.0 Type A card reader	Global	843367136179	10843367136176	10
LPWF740N-6ANGL	Lexar Professional Workflow CFexpress 4.0 Type B card reader	Global	843367136186	10843367136183	10
LPWF720N-4ANGL	Lexar Professional Workflow Dual-Slot SD UHS-II Card Reader	Global	843367136162	10843367136169	10
LPWF710N-4ANGL	Lexar Professional Workflow SD / Micro SD UHS-II Card Reader	Global	843367136155	10843367136152	10
LPWF7502T-2ANGL	Lexar Professional Workflow Portable SSD 2TB	Global	843367137350	10843367137357	10
LPWF7504T-2ANGL	Lexar Professional Workflow Portable SSD 4TB	Global	843367137367	10843367137364	10

Specifications

Interface	CFexpress Type A Reader: USB 4
	CFexpress 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 2x2
Capacity (Portable SSD ¹)	2TB
	4TB
Speed (Portable SSD)	Sequential read speed up to 2000MB/s ²
	Sequential write speed up to 2000MB/s ²
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 x W x H)	Workflow: 270 x 143.5 x 78mm
	CFexpress Type A Reader/CFexpress Type B Reader
	Dual-Slot SD Reader/SD-microSD Reader: 103.4 x 57.7 x 12.0mm
Weight	Workflow: 1570g
	CFexpress Type A Reader: 84g
	CFexpress Type B Reader: 86.4g
	Dual-Slot SD Reader: 65.4g
	SD-microSD Reader: 60g
Portable SSD: 145g	
Warranty	3-year (Portable SSD: 5-year)

www.lexar.com

©2024 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.