USER MANUAL



USER MANUAL

PrivateAccess™

USER MANUAL

English	3
日本語	7

USER MANUAL

SanDisk[®]

Introduction

Welcome to PrivateAccess[™]!

PrivateAccess[™] is a fast, simple way to store and protect critical and sensitive files on any iXpand Wireless Charger. Create a private vault and simply drag-and-drop your valuable files inside. Access to your vault is protected by your WD Account, and your files are automatically encrypted – so even if you share your iXpand Wireless Charger or it becomes lost or stolen, your files are safe.

When it comes to protecting your private files, you can trust SanDisk®!

Supported Operating Systems:

- Windows[®] 7
 Windows 8
- Windows 10
- macOS Sierra 10.12.
- macOS High Sierra 10.13.
 macOS Mojave 10.14
- macOS Catalina 10.15

Required Hardware:

- Available USB port
- iXpand Wireless Charger
- MicroUSB to USB Cable (not provided)

Getting Started

1) Connect the iXpand Wireless Charger to a PC or Mac via MicroUSB to USB Cable (not provided)

2) If using PC, double-click the executable file PrivateAccess_win.exe to run the PrivateAccess software (Fig. 1). (Some computers may require you to open the computer directory to locate connected drive.) You can only install directly onto your connected SanDisk iXpand Wireless Charger "iXpand" disk.

Nam	9
[PrivateAccess_win.exe
	Fig. 1

3) If using Mac, double-click the executable file PrivateAccess_mac and follow the wizard to install the PrivateAccess software. (Fig. 2). (You may require you to open the Finder). You can only install directly onto your connected SanDisk iXpand Wireless Charger "iXpand" disk. Please select this disk on Destination Select step.



Fig. 2

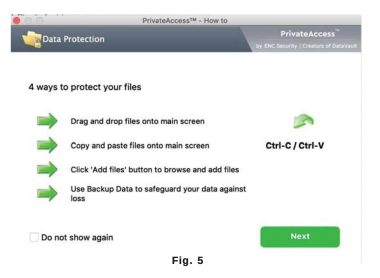
How to access your vault?

1) Double click on the installed application to launch PrivateAccess. See (Fig. 3) for PC and (Fig. 4) for Mac.

USER MANUAL

Name	Name
PrivateAccess_win	PrivateAccess_mac
Fig. 3	Fig. 4

2) Click 'Next' with or without clicking the check-box on the left. (Fig. 5 on next page)



You will now see your vault as in Fig. 6

Synchronize				PrivateAccess
(with DataVault upgrade)				by ENC Security Greators of D
y Vault			G O 🖻	🔪 🌍 👔 💼 (Search
hvader iphone (1)				
y Computer			0	
		Name	● ▲ Date	Size
Computer		Name Applications		Size
Computer Desktop			▲ Date	Size
Computer		Applications	▲ Date 7/9/19 4:54 PM	Size
Computer Desktop Documents	× II	Applications	▲ Date 7/9/19 4:54 PM 7/9/19 1:54 PM	Size
Computer Desktop	• I	Applications Library opt	▲ Date 7/9/19 4:54 PM 7/9/19 1:54 PM 6/26/19 2:30 PM	Size
Desktop Documents Name	•	Applications Library opt System	▲ Date 7/9/19 4:54 PM 7/9/19 1:54 PM 6/26/19 2:30 PM 9/20/18 9:05 PM	Size



3) Double-click on the vault and enter the WD Account login information created during the on-boarding of your iXpand Wireless Charger. (Fig. 7 on next page)

USER MANUAL



You are now ready to keep your valuable and sensitive files in your new private vault, and protect access to them in the main screen! (Fig. 8)

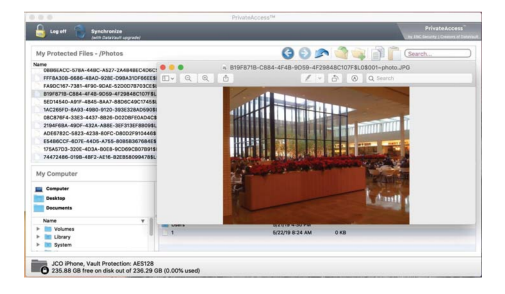
0			PrivateAcc	ess'-		
Log off 📄 Synchronize	ograde)			_		PrivateAccess av tHC Security Orantes of Data
My Protected Files				600	• 🗳 🛶	Search
lame	A Date	Size				
Photos	7/10/19 3:24 PM					
Videos	7/10/19 9:54 AM					
						-0
						-0
My Computer						-0
	Name			A Date	Size	-0
Computer	Name	tions		▲ Date 7/9/19 4:54 PM	Size	-0
Computer Desktop		tions			Size	-0
Computer	Marka Applica	tions		7/9/19 4:54 PM	Size	-0
Computer Desktop	im Applica			7/9/19 4:54 PM 7/9/19 1:54 PM	Size	-0
Computer Desktop Documents	Applica Library opt			7/9/19 4:54 PM 7/9/19 1:54 PM 6/26/19 2:30 PM	Size	-0
Computer Desktop Documents Name Volumes	Applica Library opt System			7/9/19 4:54 PM 7/9/19 1:54 PM 6/26/19 2:30 PM 9/20/18 9:05 PM	Size 0 KB	-0
Desktop Documents Name	Applica Library opt System Users			7/9/19 4:54 PM 7/9/19 1:54 PM 6/26/19 2:30 PM 9/20/18 9:05 PM 6/12/19 10:43 AM		-0

Fig. 8

4) You can double click on a folder to open it, and then double click on a photo or video to view it. (Fig. 10)

Fig. 10

USER MANUAL



You can also drag and drop photos from your Vault to another location on your computer! (e.g. Desktop)