

# DA-70702

# BIOMETRIC FINGERPRINT READER 2,5" HDD ENCLOSURE

## **User Manual**

System Requirements

System Requirements

Recommended Pentium II or higher or other compatible machines.

Recommended RAM of at least 128 MB or higher.

Windows 2000 SP3 & SP4 / XP / VISTA.

### How to Open the Menu of Fingerprint Software

If the "Fingerprint Live Time Setting" is set "Never Have To Verify Fingerprint Again", it will open the "Menu of Fingerprint Software" directly every time you click the tray icon.

Þ	HP-FINGERP	
<u>**</u>	User Setting	
?	Help	
Ŀ	Hide Menu	

If the Fingerprint Live Time is end, "Fingerprint Authentication" dialog will ask you to verify your fingerprint.

Verify your fingerprint

Click the Fingerprint Software tray icon in and slide your registered finger on the sensor correctly to verify your fingerprint.

Please Sweep Your	Finger On The Sensor
	Sur rue
Password	Cancel



Or press "Password" button to enter your password.

Password	21	5	(IV
Password			
100	(	Cancel	
<u> </u>			
assword			
Hint			
Demo			
Password			
****			

If you pass the fingerprint verification, the "Menu of Fingerprint Software" will be available.



### Fingerprint Registration

1. Open "Menu of Fingerprint Software". Select "Fingerprint Registration".



2. In the "Finger Identify" windows, there are two ways to verify.

#### Method 1.

\* Finger Identify: Verify your previously registered fingerprint. The green fingers mean which fingers are registered already.



#### <u>Method 2.</u>

Password: Click the "Password" button to enter your password if you want to use it instead of your fingerprint.

-	: Sweep You	rringer u	n The Se	nsor
		21	1-1	ſ <i>ſŗ</i>
	Password		Cancel	)
	Password		Cancel	
assw	ord			
Hint				
Hint Dem	D			
Hint Demo Pass ****	D word			

3. Finger Registration Wizard will be executed. And then you may register or delete your registered fingers.



Green: Already registered finger(s). Purple: Selected finger.

#### Fingerprint Software Password Setting

Open "Menu of Fingerprint Software". Select "Fingerprint Software Password Setting".



In the "Hint and Password" dialog, you can set the hint and rescue password.

Hint:	🔽 Show Password Hint
Demo	
Original Password	I (4-16 characters):
****	
New Password (4	-16 characters):
****	
Confirm New Pass	sword:
****	
C	and a second

#### Fingerprint Live Time Setting

Fingerprint Live Time

If you are working in an environment which requires higher confidentiality, you may set the "Fingerprint Live Time" in a short time (ex. five minutes). When you leave the computer, the validity of fingerprint will soon be expired; then you have to reverify to

open the menu of Fingerprint Software. This feature can offer you both of high security & friendly usage.

Open "Menu of Fingerprint Software / User Settings".



Select "Fingerprint Live Time Setting"

Fingerprint L	ive Time S	etting		
Please Key In F	Pingerprint Live	Time Sett	ing;	
🔽 Never Hav	/e To Verify Fir	ngerprint A	igain	
0		_	Minute	
	T con	Firm 1		
	s con	SHILL Y		

Never Have to Verify Fingerprint Again

Plug the Fingerprint Pen Drive in & verify your fingerprint for the first time.

Input Fingerprint Live Time

Every time you re-verify your fingerprint, the life of Current Fingerprint is renewed.

## Folder Encryption

Encrypted folders enable fingerprint security to all files within a folder.

1. Point cursor to the folder you wish to encrypt and right-click. Choose "Set Encryption Folder" from the menu.



2. If the current fingerprint expires, you must re-verify the fingerprint in order to encrypt the files. "Fingerprint Identify" dialog will ask for your fingerprint verification. (This process can also be executed by typing in your password.)

Please Sweep Your	Finger On The Sensor
	Sic - Cir
Password	Cancel

3. After passing the verification, the file will be encrypted.



4. If the "Fingerprint Live Time Setting" is set " Never Have To Verify Fingerprint Again ", the folder will be encrypted. Files inside this folder will also have a lock on their icons.



5. Moving files into an encrypted folder will cause those files to be automatically encrypted. When removing files from an encrypted folder to a non-encrypted area, "Fingerprint Identify" dialog will ask for your fingerprint, and the files will be decrypted.

### Folder Decryption

To decrypt encrypted folders.

1. Right-click on the encrypted folder, and choose "Set Decryption Folder" from the menu.



2. If the current fingerprint expires, you must re-verify the fingerprint in order to decrypt the files. "Fingerprint Identify" dialog will ask for your fingerprint verification. (This process can also be executed by typing in your password.)



3. After passing the verification, the file will be decrypted.



4. If the "Fingerprint Live Time Setting" is set " Never Have To Verify Fingerprint Again ", the folder will be decrypted. The icon of the decrypted folder will return to its normal appearance. Files inside this folder will also be decrypted and the icons will have no locks



## File Encryption

Your encrypted files can only be accessed by fingerprint (or password).

1. Point cursor to the file you want to encrypt and right-click. Choose "Encrypting.. " from the menu.



2. If the current fingerprint expires, you must re-verify the fingerprint in order to encrypt the files. "Fingerprint Identify" dialog will ask for your fingerprint verification. (This process can also be executed by typing in your password.)



3. After passing the verification, the file will be encrypted.



4. If the "Fingerprint Life Time Setting" is set " Never Have To Verify Fingerprint Again ", the file will be encrypted. Encrypted files will have a lock on their icons.



## File Decryption

To decrypt encrypted files.

1. Point cursor to the file you want to decrypt and right-click. Choose "Decrypting.. " from the menu.



2. If the current fingerprint expires, you must re-verify the fingerprint in order to decrypt the files. "Fingerprint Identify" dialog will ask for your fingerprint verification. (This process can also be executed by typing in your password.)



3. After passing the verification, the file will be decrypted.



4. If the "Fingerprint Life Time Setting" is set " Never Have To Verify Fingerprint Again ", the folder will be decrypted. The icon of the decrypted files will have no lock and will go back to its normal appearance.

