



Model : SX-18D

**Quick Installation Guide
(Version 1.0)**

Thank you for purchasing **STORXtreme**, for smarter data backup.

This Quick Installation Guide contains brief information on setting up your **STORXtreme**. It covers the main operations and allows you to start using the **STORXtreme** within minutes.

PACKAGE CONTENT

The package should contain the following items. If any items are missing, please contact your dealer immediately.

- **STORXtreme** (Model : SX-18D)
- USB 2.0 Cable
- Installation CD
- Quick Installation Guide

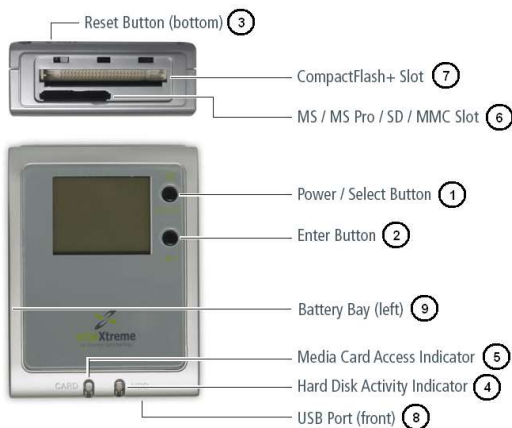
SYSTEM REQUIREMENTS

To install **STORXtreme** to the PC, please ensure your system meet the following minimum requirements .

- IBM PC or 100% Compatible
- USB 1.1 or 2.0 Port
- Pentium III CPU with 128MB RAM
- Windows 98SE/ME/2000/XP Operating System
- 20MB of free hard disk drive space
- CD-ROM drive

PRODUCT DIAGRAM & DESCRIPTION

The picture below highlight the various parts of **STORXtreme** and its functions :



No.	Description	Function
1	Power/Select Button	To turn ON/OFF the device To select copy or delete operations
2	Enter Button	To execute the selected operation
3	Reset	To reset the device when necessary
4	HDD [LED]	LED will flash if HDD is accessed
5	CARD [LED]	LED will flash if Memory cards is accessed
6	Memory Card Slot #1	Card slot for SD/MMC/MS
7	Memory Card Slot #2	Card slot for CF / MicroDrive
8	USB Connector	Mini USB for connecting to PC
9	Battery Compartment	Compartment for 2 x AA batteries

SETTING UP STORXtreme

Step 1 : Installing the batteries



Open the battery cover with a screwdriver.



Select the type of batteries used (Alakine or NiMH rechargeable)



Insert 2 x AA batteries according to the polarity shown on the battery cover.

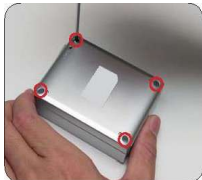


Close the battery cover.

Cautions :

Do not mix Alkaline and Rechargeable (NiMH or NiCd) batteries.

Step 2 : Installing the HDD



Open the bottom case with a screwdriver.



Plug the 1.8" HDD onto the 40-pin connector (ensure the HDD is set to master mode)



Close the bottom case.

If the HDD is not formatted, you should do it now (refer to the User Manual if you need assistance on formatting the HDD).

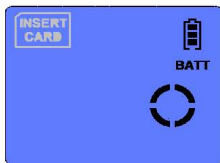
Since **STORXtreme** is an USB Mass Storage Class device, no driver is required if your system is running Windows ME or above. However, if your system is running Windows 98se, you must install the device driver provided in the Installation CD.

OPERATING STORXtreme

STORXtreme can be used in 2 ways : Standalone and USB modes.

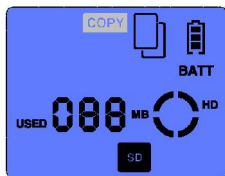
Standalone Mode (Copy Operation) :

In standalone mode, the device is an easy-to-operate, mobile data backup system for major types of memory cards used in Digital Camera. It frees up your expensive memory card for re-use while you are in the field on assignment, having holiday, etc ...



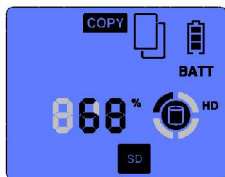
Step 1 :

Power ON the device by pressing [**POWER**] button for 3 seconds. The LCD will turn on, the {**INSERT CARD**} icon will flash prompting you to insert a Memory Card.



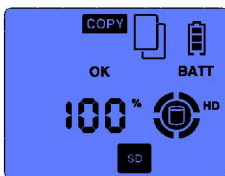
Step 2 :

Insert the memory card (eg. SD card) into the appropriate media slot, the device will detect the type of Memory Card inserted, and its data size and show them on the LCD. The {COPY} icon will flash prompting that the device is ready for data backup.



Step 3 :

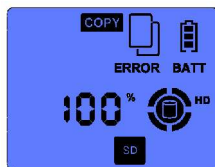
Press the [ENTER] button to start copy, the LCD icons will display the operating status, indicating the percentage of data being copied.



Step 4 :

When copy is completed, the LCD will display the {OK} and {100%} icons, indicating the data is copied. You may remove the memory card and turn OFF the device by pressing (for 3 seconds) the [POWER] button until the LCD is turned OFF.

Note : In the unlikely event that the data backup fail, the copy operation will stop, and the {ERROR} icon will show on the LCD, you may choose to repeat the operation.

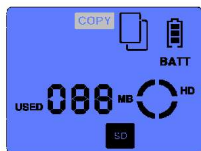


During the data backup operation, a default folder **[FILE]** will be created in the root directory of the HDD if it has not been created earlier, and sub-folder for respective type of memory card being copied will also be created :

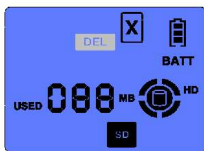
Compact Flash (CF)	: starting [CF000001]
Secured Digital (SD)	: starting [SD000001]
Multimedia Card (MMC)	: starting [MC000001]
Memory Stick (MS)	: starting [MS000001]

Standalone Mode (Delete Operation) :

The device allows user to delete the data in the memory card. This quickly free up the memory card so you can re-use it.



Step 1 : Upon power ON, and a memory card inserted (eg. SD card) in the slot, the device is ready to copy.



Step 2 : Press [Select] button, the LCD will show {DEL} flashing indicating the device is ready to delete the memory card. Press [ENTER] to execute delete operation.



Step 3 : When the data in the memory is deleted, the LCD will show above with {OK} and {100%} icon.

USB Mode :

When connected to the PC USB port, the device will be recognized by the system as a USB Mass Storage Class Device, it functions like an external USB HDD cum Multi-format Memory Card Reader. You will see the following display on the LCD:



With rechargeable batteries, the [BATT] icon will show charging.

GETTING HELP

User Manual

For detail information on the operation of **STORXtreme**, please refer to the **User Manual** inside the Installation CD in .pdf format.

Contacting Support

For further technical support, email to support@storxtreme.com

STORXtreme Website

For more information, please refer to : <http://www.storxtreme.com>

Acknowledgement

All trademarks/tradenames are trademarks/tradenames of their respective owners. Product specifications and design may change without prior notice.