

Wireless Portable Drive User Manual



Quick Start References

9

LED

Battery factory prior to part of the charge

only for detection. It is recommended to

Press power button to enable USB Drive

Power off automatically after 10 minutes of

Charge SmartBox Battery Solid RED

SmartBox charge complete When Power Off Solid Purple

SmartBox charging phone Extinguish

use after the battery fully charged.

function when connected with PC.

inactivity to save energy.

(WiFi turn off)

Thank you for purchasing the Gigastone SmartBox. This manual describes the operating instructions and safety precautions for using the SmartBox Series. Ensure that you have read this manual before using the product. After reading this manual, store it somewhere safe for future reference.

Package Contents

SmartBox	1 pc
microSD	1 pc
microSD Adapter	1 pc
USB Cable	1 pc
Liser Manual	1 sheet

Caution

Observe the following cautions carefully to avoid damage, fire, or burst of the product:

- Do not attempt to dissemble, modify or repair the product by yourself Do not drop or hit this product. Doing so may damage the product.
- · Do not expose the product to any of the following environments
- In a dust place in a low place exposed to direct sunlight, or a place that becomes hot In a car exposed to sunlight, a place exposed to direct sunlight, or a place that becomes hot In a moist place or a place where condensation may occur In a place where a magnetic field is generated

🗊 One Year Global Warranty



Certifications





Product Specifications				
Product Name	Gigastone SmartBox			
Part Number	SmartBox A1	SmartBox A2	SmartBox A3	
Dimension (mm)	75 x 60 x 11.5	75 x 60 x 16.1	75 x 60 x 22.2	
weight (g)	52	75	125	
Li-ion Battery	1200mAh	2500mAh	5000mAh	
Charge In/Out	DC 5V / 500mA	DC 5V / 1000mA		
Storage Memory	SDHC card, up to 32GB			
USB Port	USB A for charge in/out and data			
Wireless I/F	Wi-Fi 802.11b/g/n			
WiFi Outreach	Approx. 10M			
WiFi Operation time	4Hr	8Hr	16Hr	
WiFi Standby time	8Hr	16Hr	32Hr	
Operation Temp.	-20°C ~ 60°C			
Charging Temp.	0°C ~ 45°C			
Product Features				

	Wireless file server			
Wireless Portable Drive	Wireless video/audio playback			
	Support up to 6 devices simultaneously			
	Wireless SD card reader			
LICD	USB pen drive			
USB mass storage	USB SD card reader			
Portable Power Bank	DC 5V/500mA or			
Tortable Fower bank	DC 5V/1000mA output			
Support Media Type				
Operating system	iOS	Android		
Photo	JPG, JPEG, PNG, BMP			
Audio	MP3, WAV			
Video	MOV, M4V	MP4		
Document	DOC XLS PPT PDE TXT			

LED Definition			
Indication	SmartBox Status		LED Signal
Wi-Fi	Booting Up		Solid Blue LED
	Standby		Blue LED flashes every 2 second
	Transmitting		Blue LED flashes every 0.5 second
Battery	Low Power (<40%)		Red LED flashes every 3 second
	Low Power (<20%)		Solid Red LED
Charging		Low-Level	ON/OFF 1sec/1sec
	Charging Battery	Middle-Level	ON/OFF 3sec/2sec
		High-Level	ON/OFF 5sec/4sec
	Channe Commistered	SmartBox Power Off	Solid Purple LED
	Charge Completed	SmartBox Power On	Blue LED flashes (WiFi Active signal)

Connecting to a PC

- Connect SmartBox to a PC. Press power button to trigger card reader mode
- Wait 5 sec for PC to detect the disk drive.
- 4. Copy contents form PC to SmartBox.

Charging the Smart Phone

- SmartBox is power-off: Plug smart phone to SmartBox Press SmartBox power button to charge phone
- SmartBox is power-on : 1. Plug smart phone to SmartBox
- SmartBox start charging phone
 SmartBox will turn off the WiFi automatically in 5 sec
- (Blue LED flashing signal off)

Access SmartBox Via Browsers

- Connecting to SmartBox over WiFi Open a we browser and type "192.168.1.2" or "gigastone.smartbox" in the URL field
 Open the web page to access the contents in SmartBox

000	● ○ ○
+ http://192.168.1.2/	C H Applan - Date Dates
AppSize Online Dictionaries Wikipedia	/SmartBox/Video/
٥	 Document Music Other
1	- Photo
• 1 >	 Video
*URL mode doesn't support "multi-select"function	



BiLmp4 10822148 open

> Gigastone.mp4 27121907 bytes

Hebe-Happines

Jay Chou_unb 13537774 bytes

MV Mayday.mp 11580723 bytes 0

0

0

0

0

0

