IDrive.One-XTB Datasheet



Table of Content

Introduction	2
Target Users/Markets	2
Features	3
Applications	3
Hardware Specifications	4
Interface Illustration	6
Software Specifications	6
File & System Manager App	8
System Requirements	9
Client Tools	9

Version 1.0 Last Updated: Oct 29th, 2015 Author: Power 7 PM Department pm@power7tech.com.cn

Introduction

IDrive.One-XTB device is a portable wireless storage device with a built-in 2.5" SATA hard disk drive with up to 3TB capacity. Jupiter supports USB3.0 for faster transfer speed with your PC or Mac®computer. You can then stream music, photos, movies and documents from iDrive WiFi to your iPad®, iPhone®, Android tablet or smartphone via its WiFi connection. You can also share versatile data on the Jupiter with your family and friends, with up to five concurrent connections from mobile devices such as iPad®, iPhone®, Android tablet or smartphone. Without the wired limitation, you can enjoy listening to music while travelling with iDrive WiFi in your backpack, share photo with your family by placing it at any house corner or lay back watching movies in the beach – with a range of up to 150ft you'll never feel tethered to your IDrive.One-XTB. Best of all, the iDrive WiFi can bridge the Internet connection to your existing wireless or wired router, so you may access the data in the storage while surfing the Internet simultaneously.



Target Users/Markets

Mobile Device User

iPhone®, iPad®, smartphone, tablet or notebook user may unleash from very limited storage capacity by throwing large files such as movies, music or powerpoint files to Jupiter.

Frequent Business Traveler

Businessman may show customer the product datasheet, contract or quotation in Jupiter anytime in the coffee shop, meeting room or hotel.

Movies & Music Download Mania

Have already downloaded hundreds or thousands of movies, music by BitTorrent at home but you can not enjoy watching or listening to them while you are outside? Jupiter is the solution for you.

Salesman

Jupiter may save mobile sales person like insurance broker, realty broker from carrying bulky brochure or flyers.

Legacy USB External HDD Device Hater

Just can not stand anymore to be tethered by USB cable whenever you need to transfer files

between your notebook and external HDD? Jupiter is the answer for you!

Small Enterprise Mobile NAS

The critical and confidential business data should not be bound to the file server or NAS in your company. Jupiter allows you to have a backup of your important data which is portable with you.

Home Mobile NAS

With Jupiter at home, you do not need to always turn on your notebook in order to share data with your family. Moreover, Jupiter can be your portable entertainment centre while your family go out for vacation.

Features

• File and System Manager App

Two way file transferring between Jupiter and your iPhone®, iPad®, smartphone, tablet or computer with Wi-Fi connectivity (802.11 b/g/n). Available iOS and Android mobile app with search utility function to find and locate specific data file.

Bridge to Internet Access

Bypass your Internet access to your existing WiFi router, so you may access any data in the HDD while surfing the Internet simultaneously.

Share with Friends & Family

Allow 5 maximum concurrent connections for sharing videos, audios, photos and data.

• USB 3.0 Host for Data Sync Build-in 2.5" internal hard disk drive and USB 3.0 port for faster transfer speed.

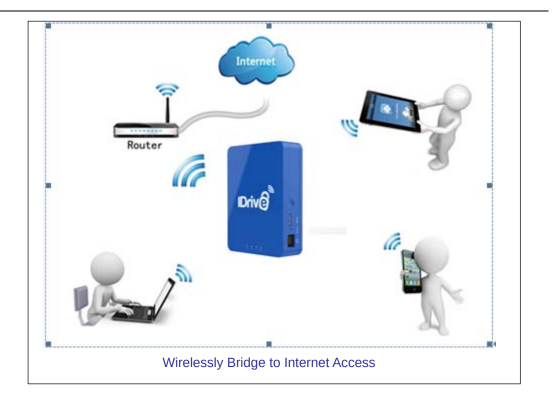
Easy to Configure and Operate

Friendly user interface design with wizard guide to assure even the novice can get Jupiter start to operate in minutes.

Applications

Bridge to Internet Access

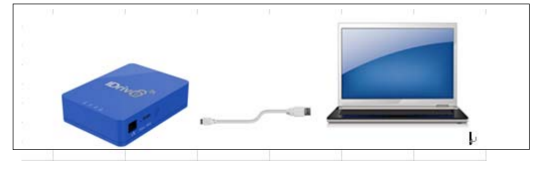
Scenario 1 - If you got an existing WiFi router for Internet access



Wired Bridge to Internet Access (via RJ45 Ethernet Port)

• Connect to the USB Port

Scenario 1 - Press power button on and then connect to USB port of notebook, Jupiter works solely as a WiFi HDD with power charge to extend usage time



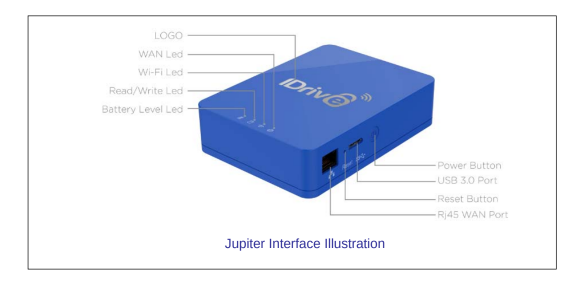
Works as an ordinary HDD only without stand

Hardware Specifications

CPU	Model	MTK MT7620A+MT7610E
	Frequency	MIPS24KEc 600MHZ
Flash	Capacity	SPI Flash16MB (128Mbit)
Memory	Capacity	DDRII 128MB (1Gbit)

WiFi	Standard	802.11 a/b/g/n/ac	
	Frequency	2.4GHz / <mark>5GHz</mark>	
	Speed	733Mbps (300Mbps@2.4GHZ	
	Speed	+433Mbps@5GHz)	
QR Code	QR Code Tag, support the scan QR code and connect WiFi automatically		
	WiFi /interent LED (White)	When the WiFi signal is turned on, the	
LED	USB3.0/2.0 (White)	LED will be White. When interent is	
		work, the LED will be White.	
	Reset button	Reset to Factory Default Setting	
USB JACK	Micro USB 3.0 Jack	When connecting to the dock, USB 3.0	
		jack is used for providing power to	
		system. When connecting to the PC	
		through cable, it will work as an	
		external storage.	
	Supports SATA 2.5" HDD, 9.5	mm, 12mm up to 15mm, up to 3TB in	
Hard disk drive	capacity		
	Support SATA 2.5" SSD.the same dimension as 2.5" HDD.		
Power adapter	Input: 100-240V AC,50-60Hz/Max 0.35A,Output:DC 5V/2A		
RJ45	1x WAN(100Mbps)		
Switch	Short press		
Environmental	Operating Temperature: 0°C to 40°C		
requirements	Non-Operating Temperature: 0°C to 60°C		
	Operating Humidity: 5% to 90% (Non-condensing)		
	Non-operating Humidity: 5% ~ 90 % (Non-condensing)		
Product dimension			
Emission (EMI),	FCC Class B		
Safety & Other			
Certifications			

Interface Illustration



Software Specifications

System setting	Language selection	To select your native languages	
Cycloin Colling		, , ,	
	Firmware upgrade	Automatically upgrade firmware	
	Factory default	To restore default system setting	
	setting restore	originated in factory production	
File system	NTFS	Support Microsoft Windows NTFS file	
		system	
	FAT16/FAT32(USB)	Support Microsoft Windows FAT16/FAT32	
		file system	
	exFAT(Optional)	Both support Microsoft and Mac® OS file	
		system	
	HFS+(Optional)	Support Mac® OS HFS+ file system	
File Service	Samba service	Provide shared services to files and	
	(CIFS protocol)	printers for clients on Microsoft Windows	
		Network /Unix-Like Network	
	DLNA	Provide DLNA server(DMS)	
HTTP Service	OS	A build-in browser which support	
		common operation system such as	
		Windows, Linux, Mac® OS and smart	
		terminal for easy management	
	WebDAV protocol	Makes the Web a readable and writable	
		medium which allow users to edit and	
		manage documents and files stored on	
		World Wide Web servers	
Remote	P2P tunnel	Support Apps to control Wi-Fi storage	

Access(Optional)	connecting	device, manage files, download/upload
Cloud Disk(Optional)	Dropbox	Support sync data between dropbox and Wi-Fi storage device
Apps(Optional)	Downloader	Support BT/Magnet/eMule/HTTP/xunlei download and remote control
Access Control	Password protection	 A) Wi-Fi access control: None WPA-PSK Personal WPA2-PSK Personal WPA&WPA2-PSK Personal B) WEB access control A) Password login C) Samba access control B) Password login Default security: Authentication needed with password 11111111 No authentication Connecting Ways(Optional): QR Code authentication
HDD management	HDD display	
	HDD partition size and	d remaining space display
Network Management	WAN side setting	Static IPDynamic IP
	LAN side setting	 Local IP setting Subnet mask setting DHCP server setting Default gateway setting Default DNS setting
	2.4G Wi-Fi Setting	 Wi-Fi mode setting Wi-Fi basic setting Wi-Fi security setting
	5G Wi-Fi Setting	A) Wi-Fi mode settingB) Wi-Fi basic settingC) Wi-Fi security setting
Application software	Client	 A) Windows XP/2003/Vista/7, Linux, Unix, Mac® B) Android: tablet, smartphone C) iOS: iPad®, iPhone® D) WP: Window Phone

		r	
File Formats	iOS Client	A)	Audio: Support formats of
			MP3,AAC,m4a,wav,aiff
			Video: Support formats of
			AVI ,M4V,MKV,MP4,MPG,RMVB,RM,
			WMV,3GP,MOV,TS
		B)	Photo: Support formats of
			jpg,tiff,bmp,png, gif(image)
		C)	Document: Support formats of
			keynote,word,excel,ppt,pdf,txt
	Android Client	A)	Audio: Support formats of MP3 only
			at present
		B)	Video:
			AVI ,M4V,MKV,MP4,MPG,RMVB,RM,
			WMV,3GP,MOV,TS
		C)	Photo: Support formats of jpg,png
		D)	Document: Support formats of
			txt,word,excel,ppt, pdf

File & System Manager App

- Support remote access for controlling and documents accessing.
- The main interface have Media sort by video, photo, music and documents
- Support search function based on media type
- File management interface supports list / thumbnail view , support pictures and documents sharing
- Support copy/delete/create function and support local/Wi-Fi Storage data transmission in /between
- Playing music/video/photos by iPhone®, iPad® and tablet and smartphone (JPG, mp3, mp4, decoding ability more dependent on the system, file format depend on the player software installed on you device, Power7 suggest to use RockPlayer/Mobo Player on the Android and Oplayer/GoodPlayer on iOS).
- Support the operation of long-pressing the file to invoke the third-party player
- Support to play the photos by filmstrip mode and support background music playing
- Support video drag and play
- Support music artwork shows, circulation play set, drag operation
- Support email to send out pictures/documents
- Support network and device's parameters setting
- Transfer videos and photos from and to the iPhone®, iPad® to Jupiter
- Support DLNA/ Chromecast and Airsplay(iOS only) for pushing screen to TV.
- Support QR code scanning to connect wifi (Android only)
- Support feature of dropbox

System Requirements

- iPhone®, iPad®, smartphone, tablet or computer with Wi-Fi connectivity (802.11 b/g/n/ac)
- Mac® or PC computer running Windows8/7, Windows Vista, Windows XP or Mac OS® X 10.6.0 or later operating system for loading media on to Jupiter via USB

Client Tools

- Computer Client Tool
- Auto search and access the Jupiter on WLAN
- Supports Windows XP/2003Vista/7/8 and Mac® iOS operation system
- Mobile Application Tool
- A) Supports iOS (iPhone® and iPad®) and Android (smartphone and tablet)
- B) Stream audios and videos and view photos from the Jupiter

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device,

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or

more of the following measures:

Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This device complies with FCC SAR exposure limits set forth for an uncontrolled environment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

Operations in the 5150 to 5250MHz band are restricted to indoor use only.