

How to Easily Setup and enjoy your Movies/Music/Photo via O!Direct

O!Direct is a utility that allows you to set up a temporary network to streaming Movies / Music / Photo from your PC with wired LAN or Wi-Fi connection, you'll be able to use the remote control for play/stop/pause/next/prev/fast forward/reverse function.

Note : The first thing you should do is check your PC's Network connectivity and your LAN or Wi-Fi network can work normally. before attempting to use the **O!Direct** Function.

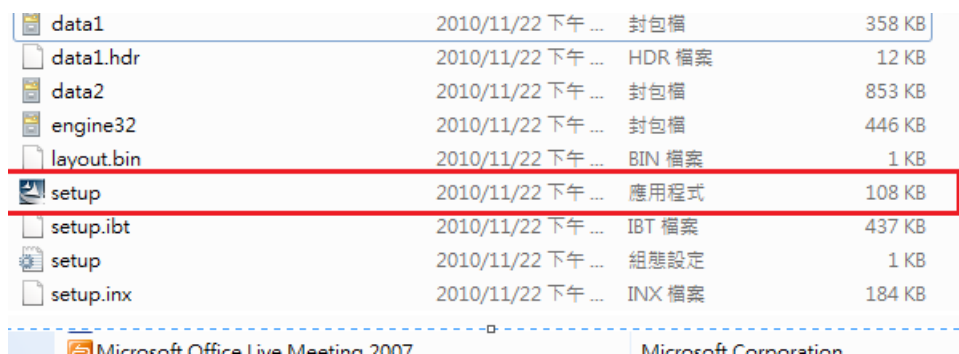
Its request to temporarily disable your PC's Firewall and Anti-Virus. ensure that your firewall is not blocking the network connection.

Windows Firewall may block some programs (utility) from communicating over the Internet after you install O!Direct . If you are installing the O!Direct utility for the first time, you must Select "Allow" this utility to run (pop-up message while installing O!Direct utility.... (to make an exception and "allow" for O!Play to connect to your computer.)

Step 1. To Install **O!Direct** utility on your computer.

Install **O!Direct** utility from the support CD that came with your O!Play HD media player package. you can also download the least utility from ASUS Support Site.

Step 2. You have to use the **setup.exe** to install the **O!Direct** utility. Please find the **setup.exe** icon file. Then double click it and install the **O!Direct** utility.



data1	2010/11/22 下午 ...	封包檔	358 KB
data1.hdr	2010/11/22 下午 ...	HDR 檔案	12 KB
data2	2010/11/22 下午 ...	封包檔	853 KB
engine32	2010/11/22 下午 ...	封包檔	446 KB
layout.bin	2010/11/22 下午 ...	BIN 檔案	1 KB
setup	2010/11/22 下午 ...	應用程式	108 KB
setup.ibt	2010/11/22 下午 ...	IBT 檔案	437 KB
setup	2010/11/22 下午 ...	組態設定	1 KB
setup.inx	2010/11/22 下午 ...	INX 檔案	184 KB

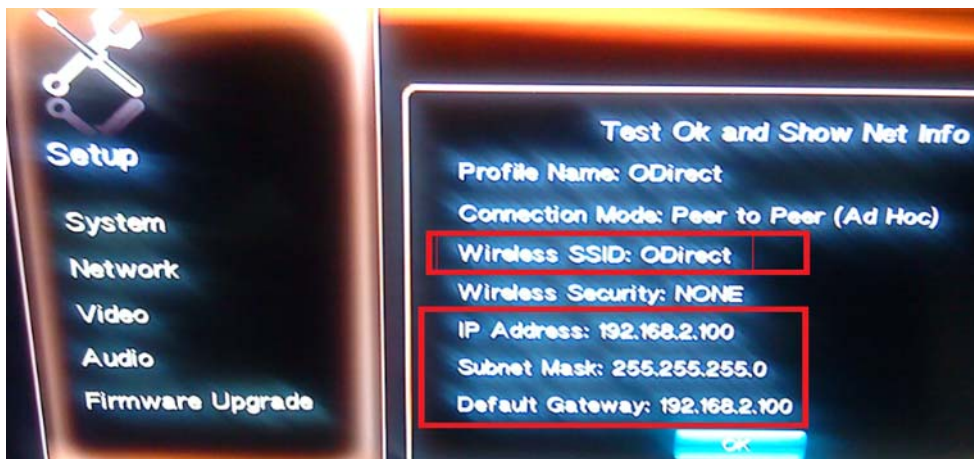
Step 3. Check the **O!Direct** utility has been successfully installed on your computer.

Atheros Communications Inc.(Ky AK6111/AK6115/AK611...	Atheros Communications Inc.	2010/10/15		1.0.0.10
FileZilla (remove only)		2010/11/8		
Google Toolbar for Firefox	Google Inc.	2010/11/18		6.1.2005
Google Toolbar for Internet Explorer	Google Inc.	2010/11/18		6.6.1015
Intel(R) Graphics Media Accelerator Driver	Intel Corporation	2010/11/8	54.2 MB	8.15.10.
Intel(R) TV Wizard	Intel Corporation	2010/11/8		
Microsoft Office Communicator 2007	Microsoft Corporation	2010/10/15	34.1 MB	2.0.636.
Microsoft Office Communicator 2007, MUI	Microsoft Corporation	2010/10/15	44.2 MB	2.0.636.
Microsoft Office Live Meeting 2007	Microsoft Corporation	2010/10/15	52.1 MB	8.0.636.
Microsoft Office Professional Plus 2010	Microsoft Corporation	2010/10/14		14.0.476.
Microsoft Silverlight	Microsoft Corporation	2010/11/18	48.7 MB	4.0.509.
NEC Electronics USB 3.0 Host Controller Driver	NEC Electronics Corporation	2010/10/15		941 KB 1.0.19.0
ODirect	ASUSTeK Computer Inc.	2010/11/22		1.03.000
Realtek High Definition Audio Driver	Realtek Semiconductor Corp.	2010/10/15		6.0.1.58
Touch Manager		2010/10/15	601 KB	1.0.1.1
Trend Micro OfficeScan Client	Trend Micro	2010/11/9		
UltraEdit-32 Uninstall		2010/11/8		
WIMGAPI	Microsoft Corporation	2010/11/12	304 KB	1.0.0.0
Wisdom-soft ScreenHunter 5.1 Free	Wisdom Software Inc.	2010/11/8		

Step 4. Press **Setup** button > **Network** > **WirelessSetup** > **OK** > choose **"O!Direct"** Click **OK** > **"Yes"** to Apply to **"Test Connection"**.



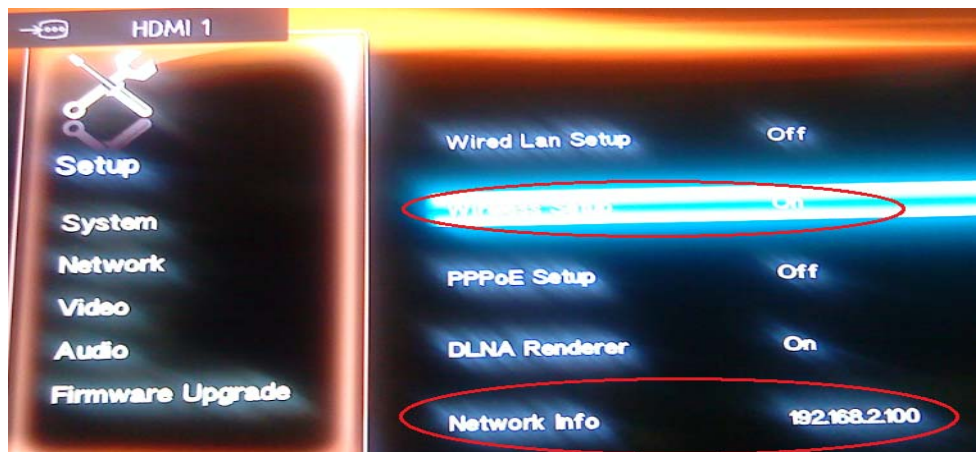
Step 5. The **O!DirectNet Info** automatically appear on screen > Click **"OK"**.



Step 6.When you attempts to connect for the first time, you should Click on the wireless bar, the currently available wireless window come up (the wireless bar is located at the right hand side of the system bar, close to the system clock)from here you can find and connect to the **O!Direct**wireless access point.you have access to it.

Step 7.Press **Setup button> Network >**to confirm the**Wireless Setup** is **ON**. Ensure that wireless **O!Direct**connection process has been completed

Note: Go back to **O!Play** home screento disconnect **O!Direct** connection.



Step8.Play a Media File(on your PC) via **O!Direct**Path.

Press O!Play's Home buttongo back to the home screen>Select a Media File (on your PC)>Right click on the media file on your PC>Click the "**O!Direct (O!Play media player**" should be able to start playing the Media File.



Step8.A dialogue box would pop-up that guides you to enter the **PIN** number provided by O!PLAY on the TV screen, press **“OK”** after you’ve entered the **PIN** number to start media streaming.



Note: You can also select multi files by **Ctrl/Shift + mouse**. The files you selected will be categorized into the playlist by this order, the play sequence is. “Movies”→ “Music”→“Photo”.
If you have more than one O!Play . Please select the one you want to use .

When you connect to a network via a wireless connection, there may be some lag or jitters when streaming some high-definition video files. Such problem is due to Wi-Fi Radio Interference, insufficient bandwidth available in some common home-based wireless network environment. We recommend that you use wired connection (LAN) for streaming high-definition video files.

On wireless networks, your Wi-Fi connection might drop unexpectedly for no obvious reason. Refer to the following to determine why it is happening and prevent it.

1. Remove Wi-Fi Radio Interference:

RadioInterference signals from various consumer electronic products can interfere with Wi-Fi wireless network signals.(cordless phones, Bluetooth devices, garage door openers and microwave ovens)
2.Change the position of your Router / Access point to improve Wi-Fi performance.

While streaming PC/NB site .don't run heavy-duty applications

Your computers and router on the Network must share the same network, subnet, and sharing the same connection.(access to your LAN/WLAN router, switch or hub).