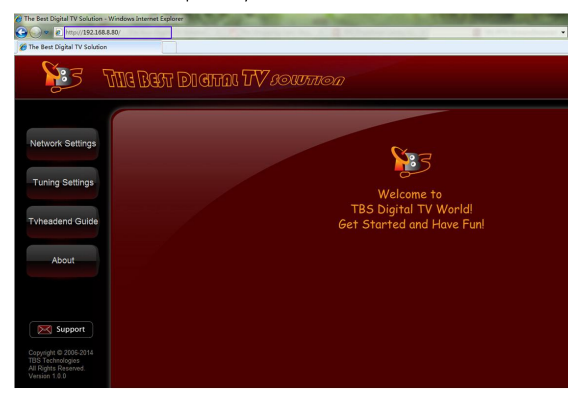
## **Network Settings**

Open the browser and enter the IP address of MOI Pro, which you can get from the LCD of MOIPro.

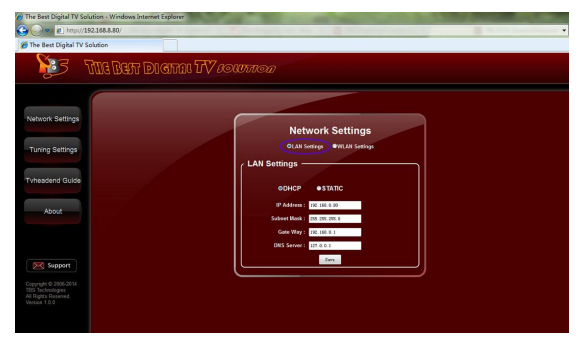


Take 192.168.8.80 as example then you will see the window below:



Click "LAN Settings", then select DHCP (It's not recommended unless you know exactly how to find your MOI Pro IP later).

After you select "DHCP", you can click "save" directly, then MOI Pro will receive a random IP address from the Ethernet server, since it is dynamic, the realtime IP can't be displayed, if you want to check the new IP address, you will need to access the DHCP of your router settings, there you can find MOI Pro by looking for its Mac address.



STATIC (It's strongly recommended you check STATIC)

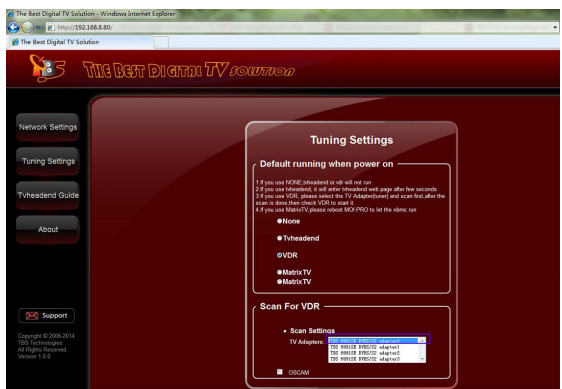
You can change the IP manually, simply change the default IP address"192.168.8.80" to any IP address which is included in your Ethernet IP range. For example, if your previous network router IP range is 192. 168.8.xxx and you want to keep using that IP range for your router and computers in the network, you can simply change MOI Pro IP to the IP range of 192.168.8.xxx ,set subnet Mask to what you're currently using(normally 255.255.255.0) and set Gateway to your router IP address. Click "save", then your MOI Pro box will be assigned with the new IP. Remember this IP, you need to input this IP to connect to MOI Pro each time. Now you may change back your computer IP address and router IP address.

If you select "WLAN Settings", you can follow the same steps above.

## **Tuning Settings**

Default running when power on:

- 1. If you use None, Tvheadend or VDR will not run.
- 2. If you use Tvheadend, it will enter Tvheadend web page after few seconds.
- 3. If you use VDR,please select the TV adapter tuner and scan first,after the scan is done,then check VDR to start it.
- 4. If you use Matrix TV, please reboot MOI Pro PRO to let the xbmc run.



## Scan for VDR:

You can see a drop-down box shows four options of "TBS 6991SE DVBS/S2 adapter 0", "TBS 6991SE DVBS/S2 adapter 1", "TBS 6991SE DVBS/S2 adapter 2"and "TBS 6991SE DVBS/S2 adapter 3"(Tips: Here we use two TBS6991SE dual tuner cards, so it shows four options, a number represents a tuner).

If you use our other TBS cards, it will show different options.

Choose one option and do "DiSEqC settings" and "Scan settings"as follows:

Seen Fer VDD	
Scan For VDR	
DiSEqC Settings e.g.Low Band:9750(MHz) High Band:10600(MHz) Switch Band:11700(MHz) e.g.Switch Port: 1-16 nodiseqc :1	
Satellite:	Telstar 18-138.0E ▼
LNB Type:	Ku-Linear(Universal) ▼
Low Band(MHz):	9750
High Band(MHz):	10600
Switch Band(MHz):	11700
Switch Port:	1
DiSEqC Version:	DiSEqc 1.0/2.0 ▼
DiSEqC Repeats:	0 🔻
	Set DiSEqC
Scan Settings e.g.Frequency:12538000(kHz) Symbol Rate:41250000(Sym/s) e.g.AutoScan:Scan all the frequencies of the satellite selected above AutoScan	
Frequency(kHz):	10988000
Symbol Rate(Sym/s):	41250000
Polarisation:	v -
Delivery System:	DVBS •
Constellation:	QPSK ▼
FEC:	1/2 🔻
	Scan Channels

After configuration, click "Set DiSEqC" and "Scan Channels" to continue.

## **Control with SSH or RS232**

The login user name is: root

Password is : root