

Hi all

Some user said that he cannot open the DASH web page, this is because the DASH system IP is different than your linux system IP.

You can open your DASH DOS system to let it get the new IP then you can use the same DASH IP in your Linux system.

Here are the detail steps:

1. Download the DOS package file.

http://www.tbsdtv.com/download/document/tbs2951/MOIProAMD-DOS-DASH.zip

2. In this package contain the DASH system and burn tools.

*.Open UltralSOPortable.exe

*.File->Open->choose MOIPro-AMD-DASH-DOS-20160408.iso

*.Bootable->Write Disk Image

*.Disk Drive ->choose your USB disk then click "Write".

*.After success burn the system to your USB disk ,copy the 2951 folder to your USB root folder.

3.After write the DOS system to your USB dish plug to your MOIPro-AMD .boot from USB disk.

Boot Configuration Setup Prompt Timeout Bootup NumLock State	1 [0n]	Sets the syst
Show Full Logo Fast Boot	[Enabled] [Disabled]	
Boot Option Priorities Boot Option #1 Boot Option #2 Boot Option #3 Boot Option #4 Boot Option #5 Boot Option #6 Network Device BBS Priorities Hard Drive BBS Priorities Hard Drive BBS Priorities CSM16 Parameters CSM parameters	Boot Option #1 UEFI: Built-in EFI Shell Realtek PXE B02 D00 CentOS Linux (P1: SSD30G) UEFI OS (P1: SSD30G) Generic USB2.0 8.07 UEFI: Generic USB2.0 8.07 Disabled	<pre>→+: Select Scr ↑4: Select Ite Enter: Select +/-: Change Op F1: General He F2: Previous V F3: Optimized F4: Save & Exi ESC: Exit</pre>

* In MOIPro-AMD BIOS setting set to the USB disk



*Enter the Dos system



*Go to the 2951 folder



*enter IP command to get the new IP address



The se RTLB1680P regress Flash Plesh Manufacturer: Winbond boulce Code : 4014 Plash ID: W25080BU CODETD :(SingleIP):00 22 ab 80 12 d7 USERWAME :admin RDLE :27 T :92.168.9.31 SUBNET :255.255.255.0 CATEWARY :192.168.9.1 DNS :192.168.9.3 ASFON : OFF ASF POLLING INTERVAL : 32 HeartBeat POLLING INTERVAL : 10 DHCPIPV4 : ON HOSTNAME :hostnameho8012d7 BIOSUPPDOR: :MMI BIOSTYPE :UEFI MEVENDOR :GENERIC Firmware Version :1.1.6 Build 9096 Firmware Build Date :20130410 C:2951_

The IP get by DHCP is 192.168.9.31, then your Linux system need to set to this IP too .otherwise you cannot open the DASH webpage .

Another method is to set the DASH IP to static IP, just need to change the config file. Open the 68DPSPI.CFG file in your USB disk 2951 folder you can do this in your Windows.



Set DHCPIPV4 = OFF and you need to set the IP, SUBNET, GATEWAY, DNS value too like this:





```
; user login name
USERNAME = admin
; user password, password length has to be 16 bytes
; default password 'admin'
PASSWORD = 61 64 6D 69 6E 00 00 00 00 00 00 00 00 00 00 00
; operation role
; Administrator : 01
; Operator: 02
; Guest : 03
ROLE = 01
; OOB IP address
IP = 192.168.8.129
; OOB subnet mask
SUBNET = 255.255.255.0
; OOB gateway IP address
GATEWAY = 192.168.8.1
; OOB DNS server ip address
DNS = 192.168.8.1
; ASP console IP address
ASFIP = 192.168.8.3
; ASF function setting
; enable : ON
; disable : OFF
ASFON = ON
; IPV4 DHCP setting
; enable : ON
: disable : OFF
DHCPIPV4 = ON
HOSTNAME = hostnameho
; hostname suffix
; enable : ON
; disable : OFF
HN SUFFIX = ON
```

Any more question please send email to our support at support@tbsdtv.com .

Best Regards,

TBS Support Team

Email: support@tbsdtv.com

Website: www.tbsdtv.com