

## How to configure your DIABLO WIFI

- 1) Insert your Diablo WiFi in your STB's Common Interface slot
- 2) Select in the stb menu the option cam module



- 3) Select the option **WiFi setting**, then select **ACCESS POINT**; a search of the access points available will start



4) When the Diablo WiFi will finish to search you will see the access points available in order to get access to the network





5) Select the access point you prefer to connect the module; if the access point that you chose is encrypted go to the option **DEVICE CONFIGURATION** and insert the encryption Keys



6) Then select **IP SETTING**; if you want to use **DHCP option** the IP address will be configured automatically. If you like to configure manually your ip address choose **DHCP OFF** and insert your IP address manually. First select the ip address line and press ok



7) Now Insert the ip address, 3 numbers for each, **in the blue rectangle**: example 192 then 168 then 001 then 009

With the latest Cas Studio versions you can configure all the wifi settings ( ip, encryption keys ) more easily and directly on your PC



8) when the ip address is complete press back on the remote control, and write **the NETMASK 255.255.255.000...** then back again and choose your **Gateway:** example 192.168.1.1 ....At last insert your **DNS** and exit; now your Diablo Wifi is configured with your ip.



9) Go to the Module menu **CONFIGURATION** and choose **ADDON**



10) Choose **GBOX client ON** and check ,after 10-15 seconds, the option **GBOX server Status** ....if you have well configured your ip the cam should tell you **CONNECTED**, and show you the server name you are connected



11) Now you are ready to play

## The Delayer

Sometime the ECMs flow is too fast, and the result on your tv screen are several freezes; with the delayer you can solve the problem.

How it works?

1) Module menu>configuration choose option **DELAYER**



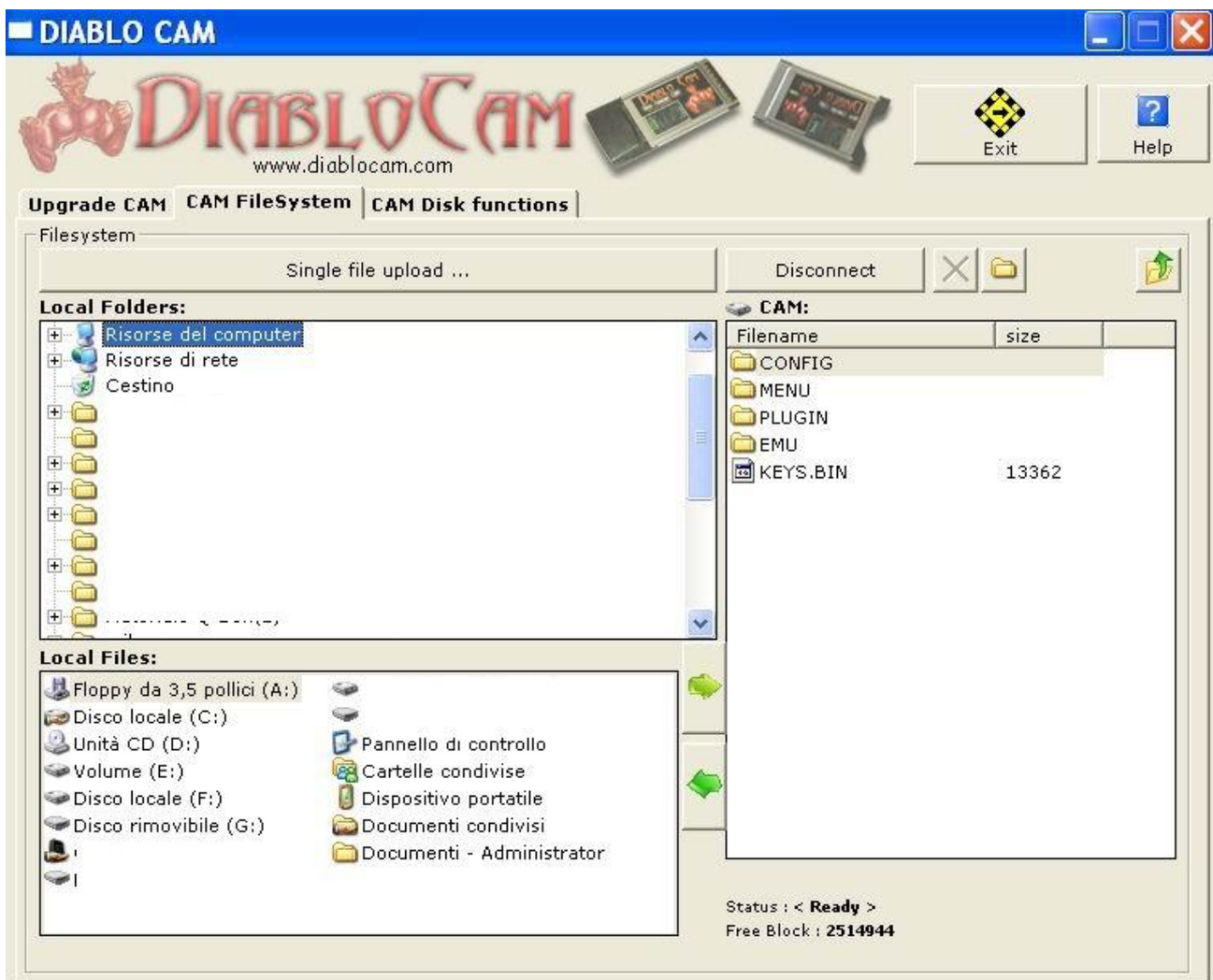
2) Select **DELAY TIME** and insert in the **Blue rectangle** the delay time you chose, then ok



The right delay time is variable and sensitive in relation to your equipment, so you have to try various tests in order to find your right Delay value....when the freezes will gone you will found your right delay value.

## How to configure the module with Gbox

Connect the Diablo to the Cas Interface; after programmed the module with the latest firmware available, select the option **CAM FILESYSTEM**, then select **connect**



In the cam folders(on the right) select the folder **EMU** , and inside **create a new folder and rename the new folder GBOX**

**DIABLO CAM** \_ □ ×

 **DIABLOCAM**  
www.diablocam.com

 Exit      Help

Upgrade CAM   CAM FileSystem   CAM Disk functions

Filesystem

Single file upload ...     Disconnect     ×          

**Local Folders:**

- + Risorse del computer
- + Risorse di rete
- + Cestino
- + [Folder]

**Local Files:**

- Floppy da 3,5 pollici (A:)
- Disco locale (C:)
- Unità CD (D:)
- Volume (E:)
- Disco locale (F:)
- Pannello di controllo
- Cartelle condivise
- Dispositivo portatile
- Documenti condivisi
- Documenti - Administrator

**CAM:\EMU**

Filename	size
TABLES	
NAGRA2	
GBOX	

Status : < Ready >  
Free Block : 2514944

**DIABLO CAM** \_ □ ×

 **DIABLOCAM**  
www.diablocam.com

 Exit      Help

Upgrade CAM   CAM FileSystem   CAM Disk functions

Filesystem

Single file upload ...     Disconnect     ×          

**Local Folders:**

- + Risorse del computer
- + Risorse di rete
- + Cestino
- + [Folder]

**Local Files:**

- Floppy da 3,5 pollici (A:)
- Disco locale (C:)
- Unità CD (D:)
- Volume (E:)
- Disco locale (F:)
- Pannello di controllo
- Cartelle condivise
- Dispositivo portatile
- Documenti condivisi
- Documenti - Administrator

**CAM:\EMU\GBOX**

Filename	size
CWSHARE.CFG	104
GBOX.BIN	21504

Status : < Ready >  
Free Block : 2514944

Inside the folder GBOX **copy and past the file GBOX.bin**, and your **personal CWsh\*\*e file**.....disconnect and you are ready to enjoy the game.....