

## SKYBOX F5,F4, F3 and M3 HD Card Sharing Setup

1, Prepare a available Cccam code and select it ,as following code:

C: test001.ctvdigital.com 63001 user001 password001 yes

N: test002.ctvdigital.com 63002 user002 password002 01 02 03 04 05 06 07 08 09 10 11 12 13 14

2, Use Wordpad to open “Cccam.CFG” file , and copy the available code into the wordpad and save it .

3, Then copy the Cccam.CFG file with available code into your USB driver .

4, Connect the USB driver with the HD model's usb port .





5. Press manu into **Network Local Setting** , and press “6666” , see the Pic. 1




Network Local Setting



 Network Setting


 Upgrade By Network

 **Cards Setup**

 Network App

 Change

 Move

 OK

 Exit

Camds Setup



CCcam Client Setup



MGCamd Plug Setup



Newcamd Server Setup



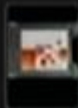
AvatarCam Setup



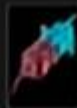
GS Camd Setup



X Camd Setup



RedCam Setup



RS232 Function Setup

Move

OK OK

EXIT Exit

6. Select **CCcam Client and read CC cam.cfg From USB** ,press **OK** ,see the Pic



CCcam Client Setup

Update File

Add Update Files

Manage Co

Copy files to

- 1 CCcam.cfg (CCcam Plug)
- 2 CCcam.prio (CCcam Plug)
- 3 constant.cw (CCcam Plug)
- 4 SoftCam.key (CCcam Plug)
- 5 smartcard.conf (CCcam Plug)

Add

Read

Cancel



7, After read the available code ,please select **CCcam.cfg** and press **OK**. And Read, see Pic



CCcam Client Setup

Update Files By USB

Manage Config Files

Now Reading.../Cccam.cfg

Find new account!

Save data OK.

Read All Finished!

Move

OK

EXIT Exit




8, Select **Manage Config files >>CCcam.cfg>>**.





Manage CCcam.cfg

1 C: Server	X2IVNo103	11270	No Active
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
 Delete All

 Active


 Delete

 Add

 Move

 OK

 EXIT

 Show/Hide

9. Select **OK** on the Account and Menu Save Settings



Manage Cccam.cfg

1 C: Server X2IVNo103 11270 No Active

Saving data, please wait.

Delete All

Active

Delete

Add

Move

OK

EXIT Exit

Show/Hide

10. Network setting, you can use the Ethernet or WiFi or GPRS , and then select “Active “ ,press OK. And the STB will reboot.



A. Ethernet





At the DHCP , you can set to “on” and Apply, so the stb will get the IP.

B. wi fi



Network Setting



Ethernet  
Active  
Setup



Warning: after active this interface, the other network interfaces will be closed. Configure it after box restart, active and reboot now ?

Yes

No



GPRS  
Active  
Setup

Current Network

Change

Move

OK OK

Exit Exit

[WiFi]: Device Plug IN

0007	CCTV-MUSIC(K_Telstar 12) FQ 3840 H SR 27500	All Satellite	SEARCH MENU RESET	00:12 01/11/2010
tv	No Information	0%	SNR 3%	
[Icons: Signal strength, Lock, F-1]				


Network Setting

  
Ethernet  
Active  
Setup


  
WIFI  
Active  
**WiFi Manager**  
Setup


  
GPRS  
Active  
Setup

Current Network Interface: WIFI, find the WIFI device.

 Change

 Move

 OK

 Exit

WiFi Manager

WiFi Device: Off

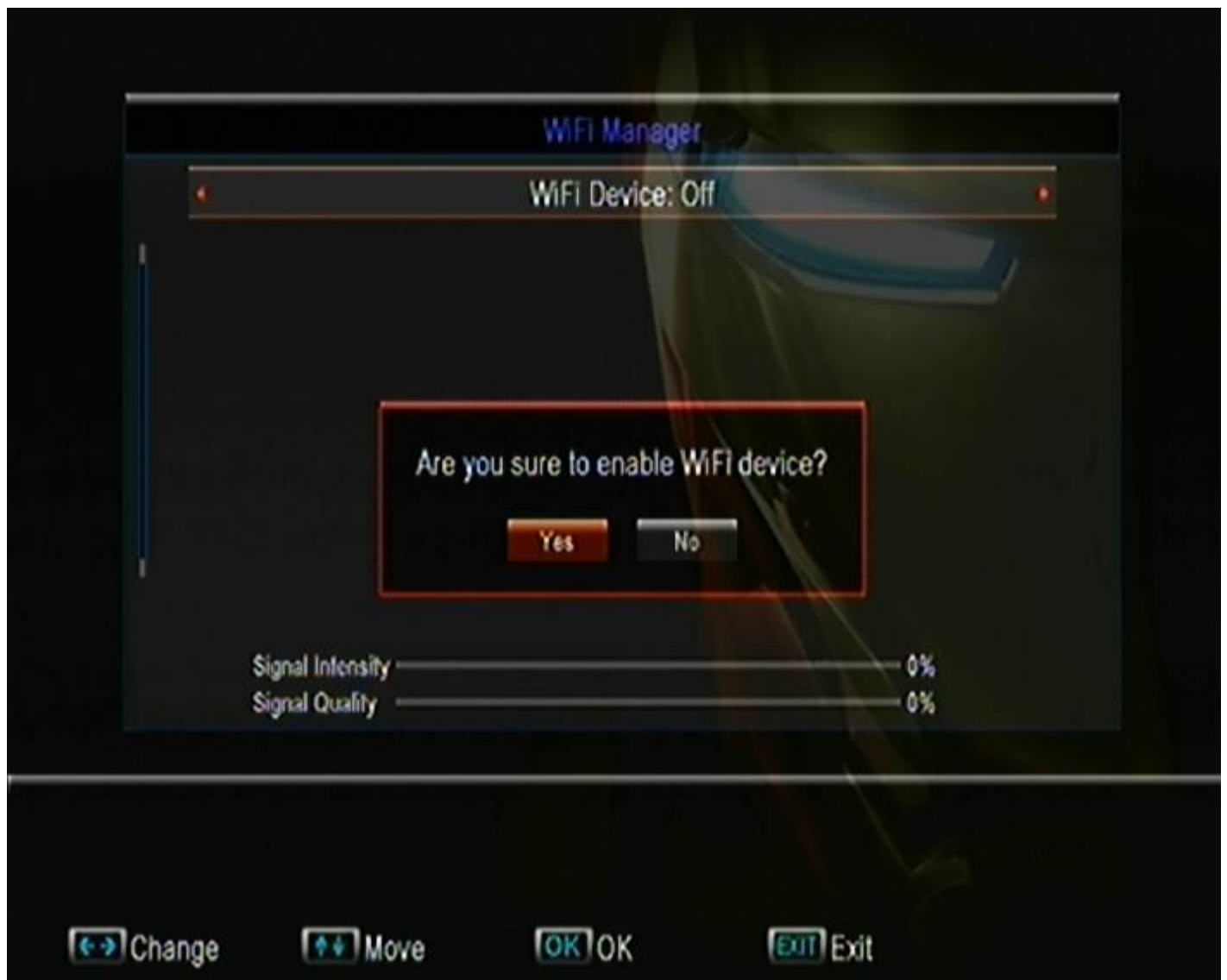
Signal Intensity ————— 0%  
Signal Quality ————— 0%

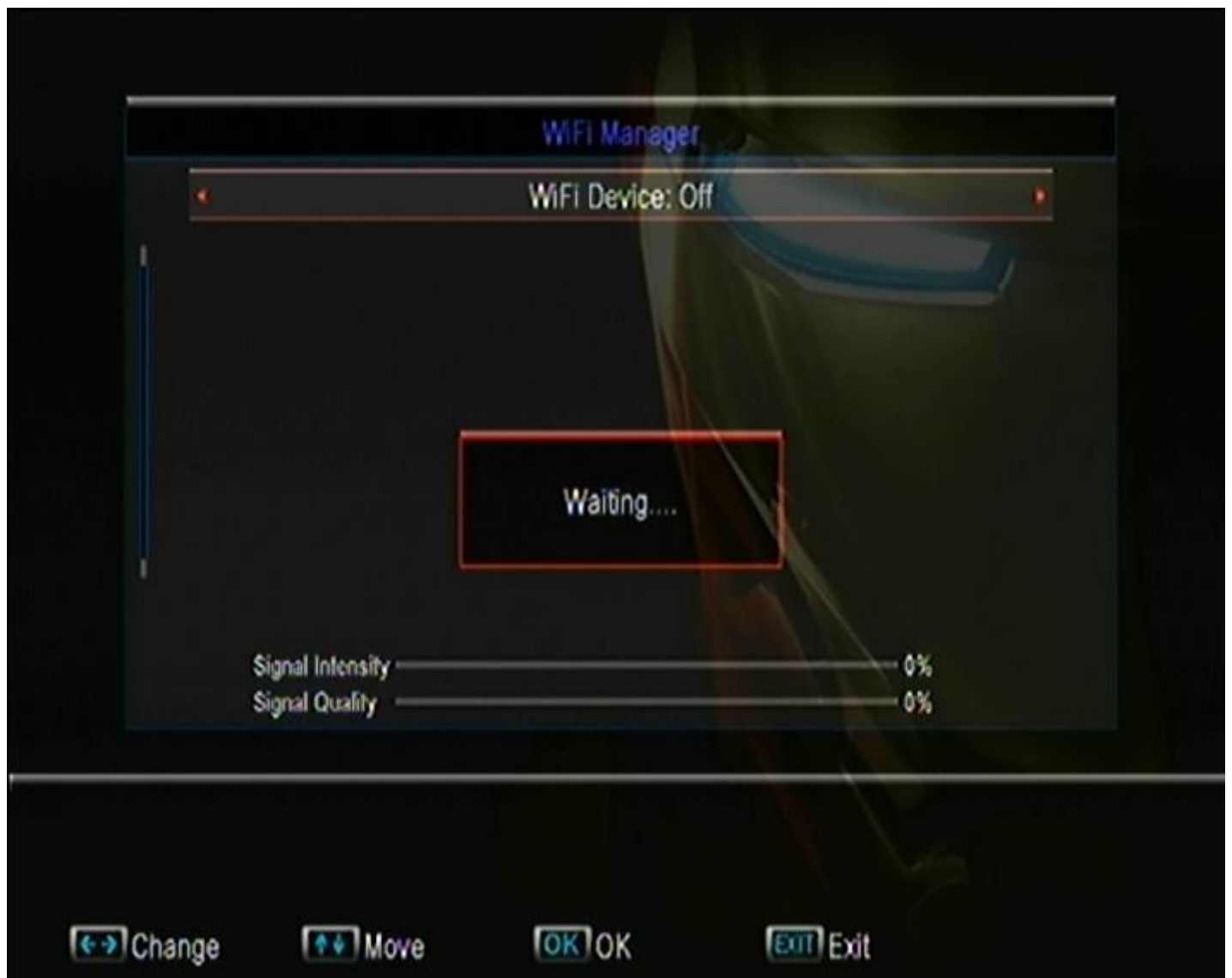
←→ Change

↑↓ Move

OK OK

EXIT Exit











WiFi Manager


WiFi Device: On (Not Connected)

1	HG520s	\$WPA	68
2	Tenda_487178	\$WPA	69
3	TP-LINK_512810	\$WPA2	67
4	ChinaNet-zdMT	\$WPA	67
5	TP-LINK_JOE	\$WPA2	71
6	xiong	\$WPA2	69


Signal Intensity  68%

Signal Quality  68%

 Refresh

 Change

 Move

 OK

 Exit

The screenshot shows a TV's WiFi Manager interface. A central window titled "AP Connect" displays the following information:

- Network SSID: TP-LINK\_JOE
- Signal Level(%): 70%
- Encrypt Mode: WPA2PSK\_AES
- IPv4 Address: N/A
- Key( 0)[empty]: [Redacted]
- Show Key: Yes

At the bottom of this window are "Connect" and "Cancel" buttons. Below the window, a "Signal Quality" indicator shows a green bar at 70%. In the background, a list of available networks is visible, with "TP-LINK\_JOE" selected and highlighted in red. The list includes columns for network name, signal level, and encryption mode.

Network Name	Signal Level (%)	Encrypt Mode
TP-LINK_JOE	70	WPA2PSK_AES
TP-LINK_...	69	WPA2PSK_AES
TP-LINK_...	67	WPA2PSK_AES
TP-LINK_...	67	WPA2PSK_AES
TP-LINK_...	67	WPA2PSK_AES
TP-LINK_...	69	WPA2PSK_AES

At the bottom of the screen, there are navigation controls:

- Refresh (Red square icon)
- Change (Left/Right arrow icon)
- Move (Up/Down arrow icon)
- OK (OK text icon)
- Exit (EXIT text icon)

WiFi Manager

AP Connect (connected)

Network SSID: TP-LINK_JOE	67
Signal Level(%): 69%	69
Encrypt Mode: WPA2PSK_AES	67
IPv4 Address: N/A	67
Key(12)[1-12]: 075589472511	70
Show Key: Yes	69

Connect Cancel

Signal Quality 70% 70%

Refresh

Change Move OK OK EXIT Exit

### WiFi Manager

WiFi Device: On (Connecting)

1	HG520s	\$WPA	69
2	Tenda_487178	\$WPA	69
3	TP-LINK_512810	\$WPA2	67
4	ChinaNet-zdMT	\$WPA	67
5	<b>TP-LINK_JOE</b>		
6	xiong		

Connecting...

Signal Intensity  65%

Signal Quality  65%

Refresh

Change     Move     OK     Exit

WiFi Manager

WiFi Device: On (Connected)

1	TP-LINK_JOE	WPA2	85
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[WiFi]: AP Connected!



Refresh

Change

Move

OK OK

EXIT Exit

WiFi Manager

WiFi Device: On (Connected)

1	TP-LINK_JOE	SWPA2	85
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[WiFi]: IP Addr=192.168.001.107



Refresh

Change

Move

OK OK

EXIT Exit





C. GPRS, pls look for the GPRS set file, thanks





When everything is ready ,then reboot the model again .  
So the sharing setting is finished .

You can look at the Manage cccam.cfg, it's **online**

