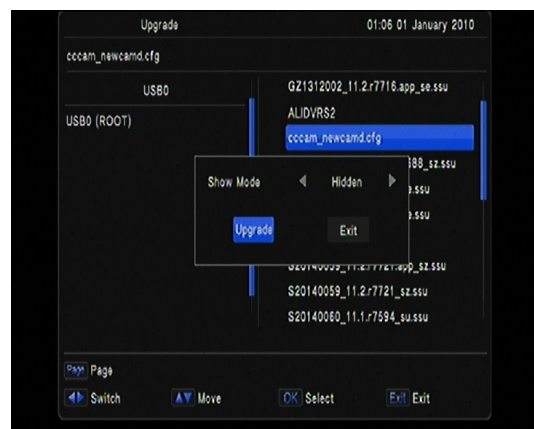
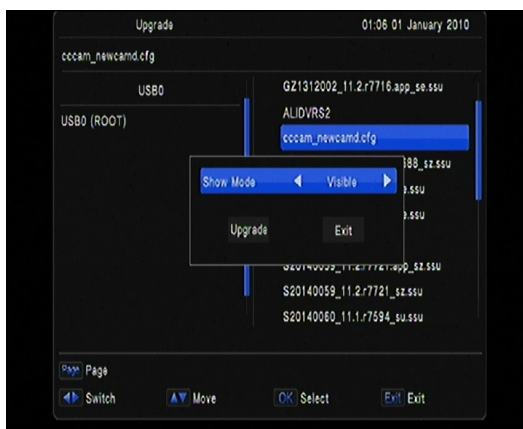


Ferguson S300 User Guide for sharing functions

1. CCCAM/NEWCAMD

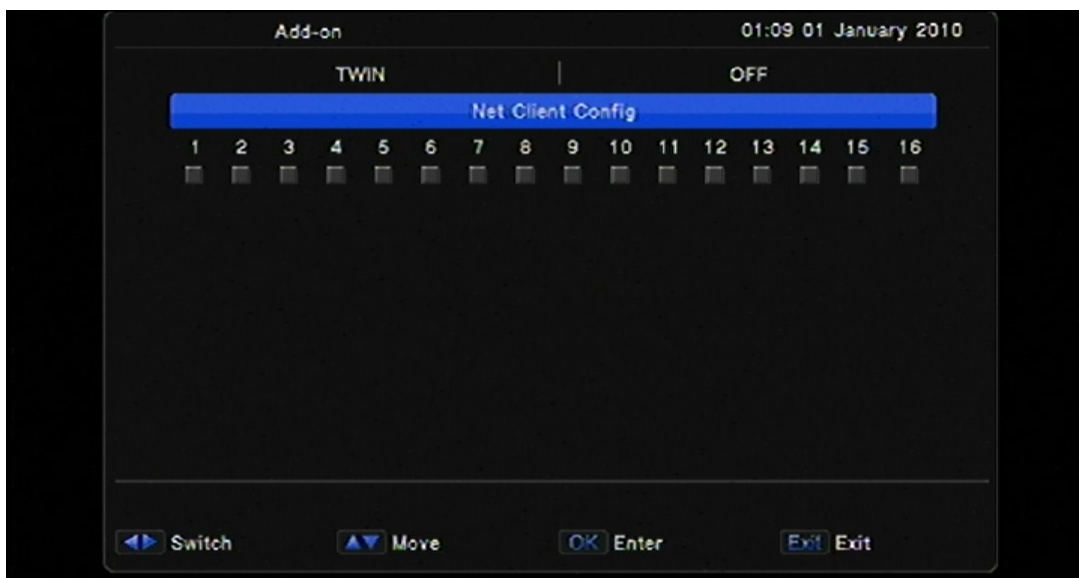
a) CCCAM config and upgrade (Config Via PC)

- Config the cccam server account,port, user and password into "cccam_newcamd.cfg" file.
- Enter menu upgrade by usb, choose "cccam_newcamd.cfg".
- You can choose to upgrade the config file to visible or hidden, please refer below pictures .



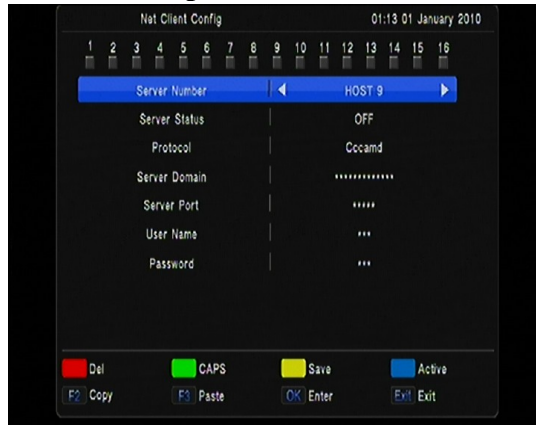
b) Account config (manual configuration)

- In main menu, press "7777" to enter into special function menu, there are 8 accounts as hidden accounts in net client config. You can't edit in UI, the rest 8 accounts can be edited manually, for now, from 1-8 accounts we make them as hidden accounts by default. We also can make 1-8 as visible, the rest 9-16 are hidden accounts.

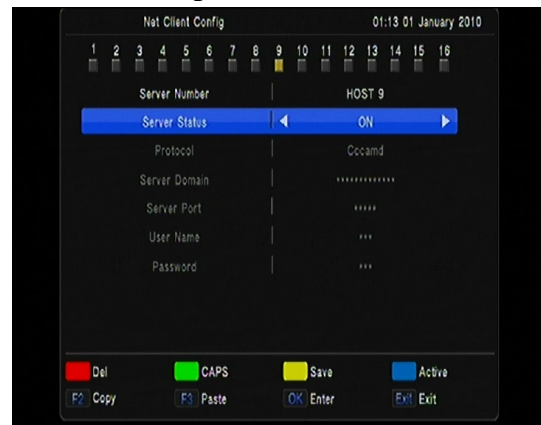


- Config the server account, server port, user name and password. If the user name and password is in hidden mode (**picture1**), you can press F1 button to display. Then you will see **picture2**. After you set the parameters, you need to change the server status to “ON”, **picture3** is for your reference.

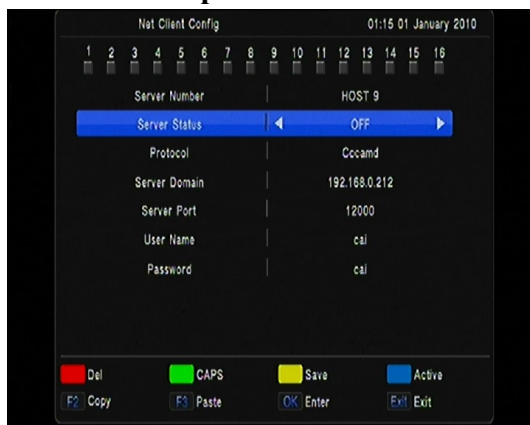
picture1



picture2



picture3



- Please press the yellow button to save the settings.

c) Modify the config on WEB

- Please make sure the PC and STB are connected to the same LAN, enter the IP address of STB, for example:192.168.1.61.
- When you login for the first time, you will get pop up window with an ask to set a new password.

Network Configuration

Password:

Re-Enter:

- After setting the password, you will be forwarded to the login menu. The default user name is “root”.

Network Configuration

Username:

Password:

- After login, you can edit the special function. Please choose the protocol, type in the host url, port, user id and password.

Network Configuration

Net Config	Index	Status	Protocol	Host URL	Port	User ID	Password
	01	On <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	02	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	03	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	04	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	05	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	06	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	07	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	08	On <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	09	On <input type="button" value="v"/>	Cccamd <input type="button" value="v"/>	*****	*****	*****	*****
	10	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	11	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****
	12	Off <input type="button" value="v"/>	Newcamd <input type="button" value="v"/>	*****	*****	*****	*****