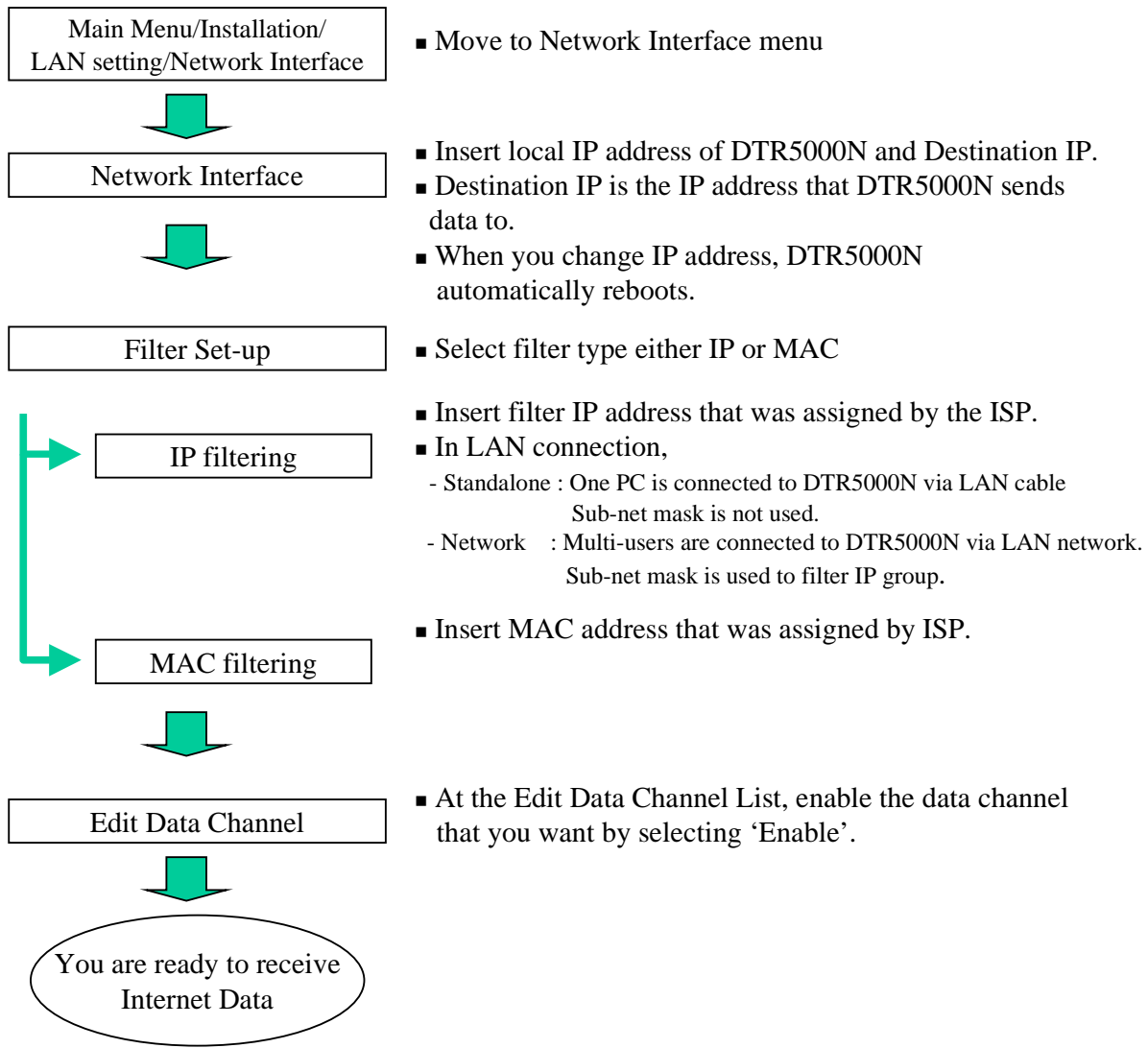


## Data set-up process using DTR5000N menu system



## How to get into Menu System from your PC using Telnet

If you are connected to DTR5000N with a PC on a network, you need to communicate with DTR5000N by using factory default IP. After installing the LAN connection or direct connection using Ethernet cable, you can change the IP address of DTR5000N into the IP that you want by using “dtr\_conn.exe” that manufacturer supplies as follows. For network connection, please see Fig 2 or 3.

1. Your DTR5000N has a factory default local IP address (192.168.0.1).
2. After connecting your DTR5000N to your PC via LAN network or Ethernet cable, run Telnet software “dtr\_conn.exe” in DOS or UNIX environment and get connected to the DTR5000N using the IP address of DTR5000N.

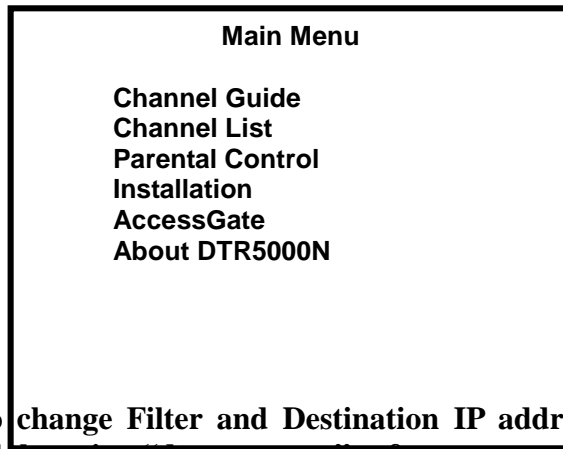
➤ telnet 192.168.0.1

3. Now Telnet will ask for a password. Enter factory default password ( 0, 0, 0, 0 ). Then the Telnet prompt will pop up. Type “menu”.

➤ menu

4. Now, the following “**Main Menu**” will pop up on your PC monitor  
The menu structure is explained in “Fig 5. Flow chart of menu system”.

The explanation of each menu is given in the following chapter “Menu Operation”. Although the background picture is different is different, the structure and explanation are the same. Telnet Menu system has its own key stroke explanation on the bottom of each display whenever needed.



**How to change Filter and Destination IP address of DTR5000N on the network by using “dtr\_conn.exe” software.**

After your initial connection with the DTR5000N by using the factory default IP address (192.168.0.1) of DTR5000N, you need to change the IP address of your DTR5000N that fits your local network. You click on the “dtr\_conn” icon. Then following window will pop up.



Select the number of Filter IP address that you received from your local ISP

and also select the number of local IP address of your PC. Click OK. Then following window pops up.



Enter the DTR5000N IP address and password (or if you changed the IP address, enter the new one) and click OK. Then “dtr\_conn” will automatically transfer the Filter IP and Destination IP to DTR5000N.

Now, you can run the web browser and receive the Internet data via Satellite. Your data request will be transferred to your local ISP via the LAN connection.