

H750 Quick Start

Before Installation and Configuration

1. H750 router has different version. Study your router version before installation.

2. For GSM/GPRS/EDGE/HSDPA/HSUPA/HSPA/HSPA+/4G LTE version, please get a SIM card with data business.

3. For CDMA2000 EVDO/CDMA1x version, please get a UIM card with data business or inform us before order if the network uses non-ruim (nam-flashing).

4. Make sure the sim card or uim card is with enough data business and balance.

5. Make sure the signal is good enough where you test or install the router. Weak signal will make the router no work. If you find your signal strength is not good, please contact us for high gain antenna.

6. Different countries and carriers use different network band and frequency. E-Lins packs units with free world-wide-use antenna. It can work, but the data speed or signal may not be good at your sites. Please buy dedicated high gain antenna from your local suppliers or contact E-Lins to OEM/ODM the antenna.

Notes: This quick start is for GSM/GPRS/EDGE/HSDPA/HSUPA/HSPA+/TD-SCDMA/4G LTE network only. For EVDO network or CDMA network, please refer to manual or contact us freely.

Step 1) Confirm the sim card if can work with other 2G/3G/4G router or modem. If the sim card can not work, the router will not work correctly.

Step 2) Connect the H750 Router LAN port to a PC via RJ45 cable. Make the PC automatically to get the IP, Submask, DNS.

The PC will get an IP of 192.168.1.xxx.

Step 3) At PC web browser, please type: <u>http://192.168.1.1</u>

Username: admin Password: admin

Step 4) System – Setup Wizard

4.1) Step 1 - General



Step - General

First, let's change your router password from the default one.

Password settings

New password	••••	N N
Confirm new password	••••	19 19 19

System Settings

Current system time	Sun May 29 12:43:34 2016	Sync with browser	r		
Timezone	UTC	~			
Hostname	Cell_Router				
Language	auto	~			
			Save & Apply	Save	Reset

- a) Set the Web Login password;
- b) Sync with system time with clicking Sync with browser, or select the Timezone;
- c) Click Save & Apply for next step;

4.2) Step 2 - Mobile



General S

SIM Switch

Mobile Configuration

SIM 1	SIM 2	
	Enable	
	Mobile connection	DHCP mode
	PIN code	
	Dialing number	*99#
	APN	3gnet
Auti	hentication method	None
	Dual APN support	
	Network Type	automatic 🗸
	MTU	1500

Save & Apply

Save

Reset



Mobile Configuration

SIM 1	SIM 2			
		Enable		
	Mobile cor	inection	DHCP mode 🗸	
	Р	IN code		
	Dialing	number	*99#	
		APN	3gnet	
Auth	nentication	method	None	
	Dual APN	support		
	Lock to	network	All	
	Netwo	ork Type	automatic 🗸	
		MTU	1500	

Save & Apply Save

Reset

Item	Description			
Enable	Check it	Check it		
Mobile connection	"DHCP mode"	"DHCP mode" or "PPP mode". Normally system will automatically select		
PIN code	If the SIM care	d uses PIN code, please put here. Wrong PIN code makes router no work.		
	If the SIM care	d doesn't use PIN code, please keep blank here.		
Dialing number	Fill in the right parameters. Get this parameter from the Sim Card Provider or Carrier. With			
	experience, most of time, 2G/3G/4G use *99#, and CDMA/EVDO use #777.			
APN	Fill in the right parameters. Get this parameter from the Sim Card Provider or Carrier;			
	Fill in the right parameters. Get this parameter from the Sim Card Provider or Carrier;			
Authentication	None	No more settings		
method	CHAP	Need set "Username" and "Password"		
	PAP	Need set "Username" and "Password"		
Dual APN support	Most of SIM cards or Carriers/Operators just use one APN, but some use two APNs. Check			



	this feature to use.
	Second APN: configure it referring to APN;
	Second Authentication method: configure it referring to "Authentication method";
Lock to network	Normally keep default settings. For some models, there is no this option.
Network Type	Select the network you want to use. Normally keep default settings
Demand	Normally keep default settings. For some models, there is no this option.
MTU	Normally keep default settings

Click Save & Next for next step;

4.3) Step 3 - LAN

Step - LAN

Here we will setup the basic settings of a typical LAN configuration. The wizard will cover 2 basic configurations: static IP address LAN and DHCP client.

General Configuration

IP address	192.168.8.1	
Netmask	255.255.255.0	
Enable DHCP		
Start	100	
Limit	150	
Lease time	12h	



Set the router LAN IP parameters. Click Save & Apply for next step;

4.4) Step 4 - WiFi



Step - Wireless

Now let's configure your wireless radio. (Note: if you are currently connecting via wireless and you change parameters, like SSI you will have to reconnect with a new set of parameters.)

WiFi Configuration

Enable wireless		
SSID	Cell_AP_0001c9	
Transmit Power	20 dBm (100 mW)	
Band	2.4GHz (802.11g+n)	
HT mode (802.11n)	disabled 🗸	
Channel	11 (2.462 GHz)	
Encryption	No encryption	
Country Code	Vorld	
	Save & Apply	Save Reset
Notes: for security, it is	s highly recommend to set Encryption for the WiFi Radio.	

4.5) Step 5 – SIM Switch

Click Network > Mobile > SIM Switch to configure the SIM working mode.

General SIM Switch		
Mobile Configuration		
SIM 1 SIM 2		



Cell Switch Configuration

Master SIM	SIM 1	
Enable SIM switch		
Switch Rules		
On Time		
On ICMP check		
On signal strength		
On dial fail		
On data limit		
Switch to master		

Save & Apply Save

Reset

ltem	Description		
Master SIM	Choose the SIM1 or SIM2 for master SIM, the other SIM will automatically be backup SIM.		
Enable SIM switch	Check this to enable t	he SIM switch feature.	
	If not check this, the r	outer works with single SIM.	
	On Time	Check this, the two SIMs switch with trigger of time schedule.	
	On ICMP check	Check this, the two SIMs switch with trigger of cell alive. The data traffic	
		goes via Master SIM, once Master SIM is failed, switch to backup SIM.	
		Once backup SIM is failed, the data traffic switches to Master SIM.	
	On Signal strength	Set the signal ASU value from 1 to 30. For example, set value as 10,	
		the data traffic will switch from Master SIM to backup SIM if master SIM	
Switch Rules		signal value is less than 10.	
	On dial fail	Master SIM and backup SIM switch with trigger of SIM dialing retries.	
		For example, set value as 5, the data traffic will switch from Master SIM	
		to backup SIM if master SIM dialing failure reaches 5.	
	On data limit	Master SIM and backup SIM switch with trigger of SIM data limit.	
	Switch to master	For example, check this feature and set the value as 3 minutes. With	
		some issue, the data traffic goes via backup SIM. The router will check	



		master SIM working status. If master SIM is working, data traffic will
		switch to master SIM after 3 minutes.
Notes: some trigger rules can be selected and used at the same time to meet different applications.		

Step 5) once the router is online, it gets a WAN IP Address and Status Page will show similar info, also the *Cell LED* will light on. And *Cell Signal LED* flashes if there is enough signal.

Level	Signal Strength Value	Cell Signal LED Flashing Speed
1	1-4	Flash per 2 seconds
2	5-17	Flash per 1 second
3	18-31	Flash per 0.5 second

5.1) Status - Overview

Mobile 1

Celluar Status	Up
IP Address	10.70.20.35/255.255.255.255
Cell Modem	Ericsson_F5321_HP
IMEI	359166046151839
Sim Status	SIM Ready
Strength	¶.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Selected Network	Automatic
Registered Network	Registered on Home network: "", 2,
Sub Network Type	
Location Area Code	A54D
Cell ID	0D9A76DF



Mobile 2

Cellular Status	Up(Working mobile)
IP Address	10.68.192.92/255.255.255.248
DNS 1	202.96.128.86
DNS 2	
Cell Modem	TRICHEER_LM92XX (1C9E_9B07)
IMEI/ESN	862234024935001
Sim Status	SIM Ready
Strength	₩
Selected Network	Automatic
Registered Network	Registered on Home network: "CHN-CT ????", 7,
Sub Network Type	LTE FDD
Location Area Code	FFFE
Cell ID	775B401

Step 6) In order to keep the router working stably, it's highly recommended to activate the ICMP Check feature.



ICMP Check

Enable	
Host1 to ping	www.google.com
Host2 to ping	110.110.12.10
Ping timeout	4
Max retries	10
Interval between ping	2
Restart mobile module	
Restart router	
	Save & Apply Save Reset

Notes:

1) For router working with best stability, we highly suggest activate and use this feature. With this feature, the Router will automatically detect its working status and fix the problem.

2) You can fill in Host1 only, also you can fill in Host1 and Host2 together.

Below list the ICMP checking principle diagram.



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