

Technical Support

How to use Smart-i on AP mode.

To connect Smart-i and UNIS, router setting is applied to Smart-i.

Firstly, after connecting Smart-i and phone on Stand alone, router is set.

After setting router is done, as terminal mode is changed to AP mode, Smart-i is connected to UNIS by router you set before.

*Before starting it, check the firmware version.

It's possible to connect Smart-i from **smarti_10.51.00-000.14(90712795)_20120917**

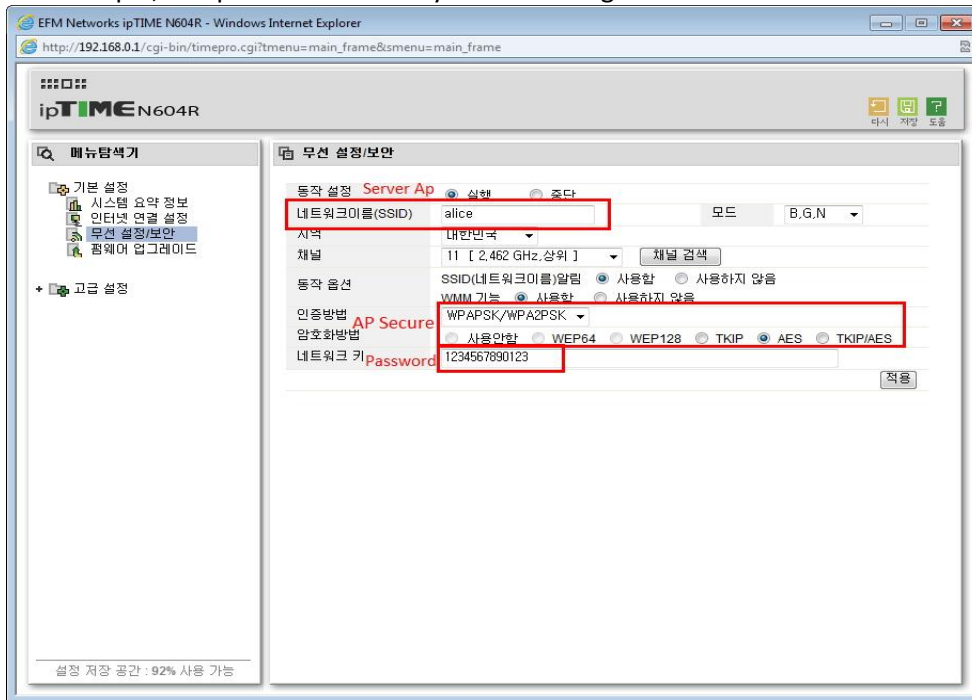
1st step : How to connect Smart-i and phone (Stand alone).

1. Set Smart-i on Stand alone.
Press F4 until the sound and then press F1.
The Colour of LED is changed. (Green : Network mode / Blue : Stand alone)
2. On wireless setting of the phone, connect Smart-i.
Network name is SmartiAP_serial number. (PW : 1234567890)
For example, if serial number of Smart-i is UNL000075, network name is SmartiAP_75.
3. After connecting, execute iUNIS on the phone and press [Terminals] icon.
Your Smart-i will be on the list.
Download iUNIS at <http://bit.ly/Mm7vLB> on the phone.
4. As selecting that Smart-i (PW is 9999) on the list, you can enter the menu for setting.

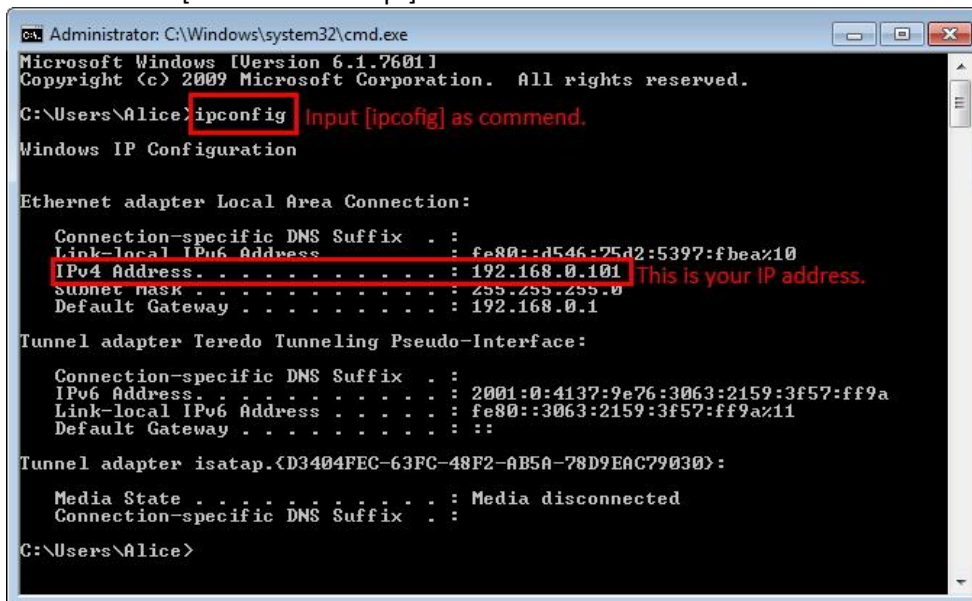
Technical Support

2nd step : How to connect Smart-i and UNIS.

1. If selecting [Settings] icon, you can set your router.
TID and Name can be changed as you want.
Server Ap, Password, AP Secure and Server IP are set as your router.
For example, this picture is about my router setting.



Server IP is on [Command Prompt] on PC as below.



Technical Support

After checking, please set as below.

The screenshot shows a mobile application interface for configuring a device named 'Smarti_75'. The settings are as follows:

back	Smarti_75	Edit
TID	0002	
Name	Smarti_75	
Server Ap	alice	
Password	
AP Secure	WPAPSK_AES	
Server IP	192.168.0.101	
Server Port	9870	
Ring Volume	Medium	
Access Code	
LED On/Off	Disabled	

At the bottom, there is a navigation bar with icons for User, Log, Transfer, Settings (highlighted), and T&A.

2. On UNIS, register Smart-i.

Terminal ID should be same as TID.

For example, if you set 0002 as TID, terminal ID should be 0002 on UNIS.

The screenshot shows a 'Modify terminal's information' window with the following fields:

Basic Information	
* ID	0002
* Name	Smarti_75
Branch	**** : Not Assigned
Install Type	Fixed
Location	
Other	
Reg. Date	2012/09/24 16:20:45
Door Override	Allow all functions
<input type="checkbox"/> Time Zone	(UTC+09:00) Seoul
	2012/09/25 13:55:14

Function section:

<input type="checkbox"/> TNA	<input type="checkbox"/> Meal	<input type="checkbox"/> School
------------------------------	-------------------------------	---------------------------------

Anti Pass Back section:

Enter Zone	**** : Not Assigned
Exit Zone	**** : Not Assigned

3. Change the Smart-i mode to AP mode.

Press F4 until the sound and then press F1.

The Colour of LED should be green.

4. After setting router, go to wireless setting on the phone.

Select your router name (in my case, I select alice.)

After connecting it, as checking UNIS monitoring, you can find that Smart-I is connected with UNIS.