

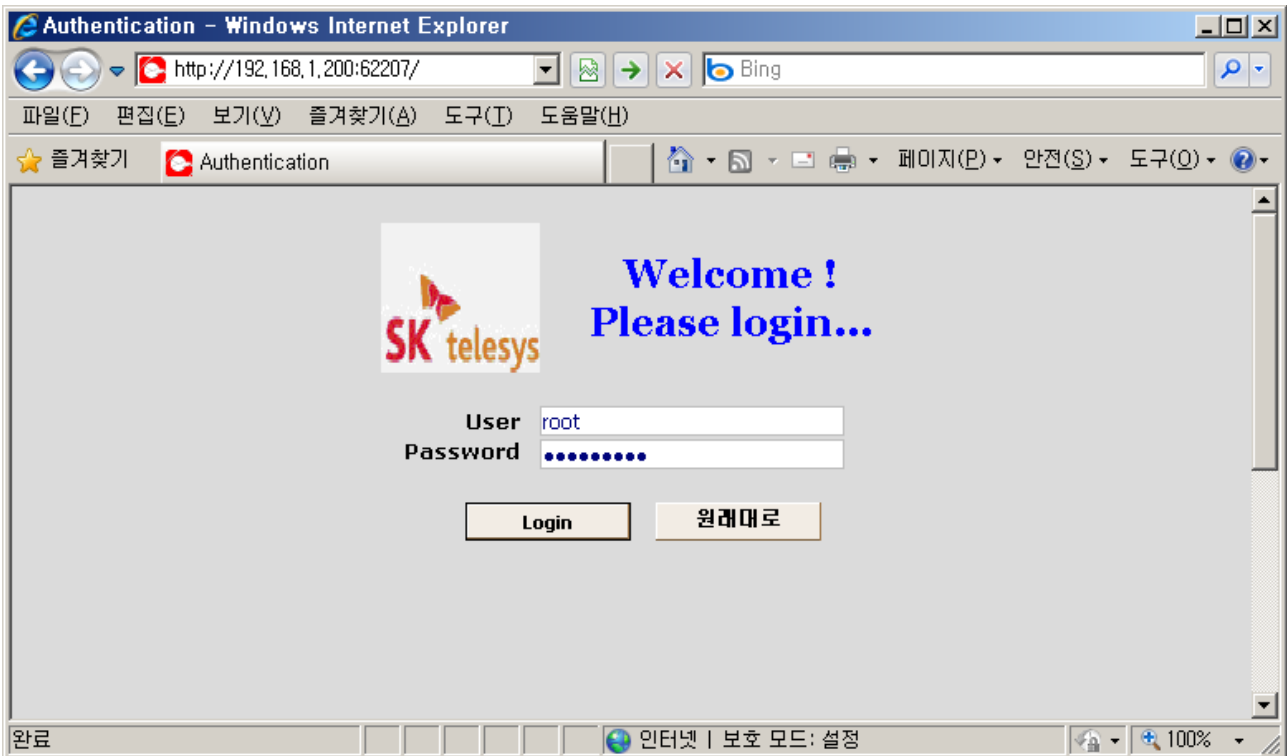


**LUXSYS Inc.**



## **IF-100 / IF-110 / IF-200 무선 단말기 계열 (SOHO 상품 연동)**

웹 브라우저의 주소란에 전화기의 IP 주소(http://단말 IP 주소:62207)를 입력하면 설정 페이지가 나옵니다. MS IE 브라우저에서만 단말기 설정 변경 가능 합니다. FireFox나 다른 브라우저에서 설정 할 때는 문제가 발생 합니다. 보안을 위하여 아이디와 패스워드를 묻는 화면이 먼저 나옵니다. 처음 기본의 아이디는 root 하고 비밀번호는 skb\_ipdcp 입니다.




1. 단말기 설정하기 전에 네트워크 설정에서 WAN 포트를 고정 아이피로 설정 합니다.

The screenshot displays the SK Telesys network configuration interface. At the top left is the SK Telesys logo. The navigation menu includes Home, Logout, Quick Links, Configuration, Firewall, LAN, WAN, and VOIP. The 'WAN' menu item is highlighted with a red box. Below the navigation menu, the 'Ether-01 WAN Configuration' page is shown. The main heading is 'WAN Ethernet Interface'. The configuration fields are as follows:

Interface Name	ether-01
DHCP	Static
IP Address	192.168.10.24
Netmask	255.255.255.0
Default Gateway	192.168.10.1
RIP Record	NONE
Default Route	<input checked="" type="checkbox"/>

At the bottom of the configuration area, there are two buttons: 'Submit' and 'Clear'. The 'Submit' button is highlighted with a red box. The footer of the page reads 'Copyright 2008 SK Telesys'.

## 2. SIP 계정 등록 방법:



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Tone Gain (in dB) 3

Line1 Number SOHO 번호

Line1 Port 5060

Line1 AEC

Line1 CID IP-PBX 내선번호

Line1 BusinessID

Line1 User Name SOHO 번호

Line1 Digest User Name SOHO 번호

Line1 Password 암호 (고객비밀번호)

Rx1 Gain (in 10 x dB) -70

Tx1 Gain (in 10 x dB) -35

Line2 Number

Line2 Port

Line2 AEC

Line2 CID

Line2 BusinessID

Line2 User Name

Line2 Digest User Name

Line2 Password

Rx2 Gain (in 10 x dB)

Tx2 Gain (in 10 x dB)

Submit Clear



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VOIP menu

Tone Gain (in dB)

3

Line1 Number

07087120000

Line1 Port

5060

Line1 AEC

Line1 CID

1063

Line1 BusinessID

Line1 User Name

07087120000

Line1 Digest User Name

07087120000

Line1 Password

•••••

Rx1 Gain (in 10 x dB)

-70

Tx1 Gain (in 10 x dB)

-35

Line2 Number

Line2 Port

Line2 AEC

Line2 CID

Line2 BusinessID

Line2 User Name

Line2 Digest User Name

Line2 Password


Rx2 Gain (in 10 x dB)

Tx2 Gain (in 10 x dB)

Submit

Clear

3. 프록시 서버 등록 정보는 서버 설정 항목에서 입력 합니다.



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### SIP Server Settings

WAN Interface ether-01

Server IP Address 교환기 . 서버 . 아이피 .

SIP Domain Name 교환기 서버 아이피

Server Port 5060

SIP Register Server

SIP Register Timer 3600 (600-86400)

### SIP Protocol Settings

#### DNS Settings

Primary DNS IP Address 192.168.1.1

Secondary DNS IP Address 192.168.1.2

Registrar IP Address 교환기 서버 아이피

Registrar Port 5060 (60-86400)

Registrar Domain Name 교환기 서버 아이피

#### NAT BE Server Settings

Nat Be Domain 192.168.15.1

Nat Be IP Address 192.168.15.1

Nat Be Port 5060

Firewall Nat

Ping Timer 30

#### TOS Settings

SIGNALLING 88 (0-64) Seconds

RTP 88 (0-255)

#### RTP Port Settings

Min Port 22500

Max Port 24970

#### OOB settings

OOB Televents NONE

OOB Payloadtype 101 (96-128)

Voice Suppress

Triple Redundancy

#### Voice QoS

Up Link Bit Rate 0 (0:Disable)

Traffic shaping

Submit Clear



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### SIP Server Settings

WAN Interface ether-01

Server IP Address 192 . 168 . 15 . 1

SIP Domain Name 192.168.15.1

Server Port 5060

SIP Register Server

SIP Register Timer 3600 (600-86400)

### SIP Protocol Settings

#### DNS Settings

Primary DNS IP Address 192.168.1.1

Secondary DNS IP Address 192.168.1.2

Registrar IP Address 192.168.15.1

Registrar Port 5060 (60-86400)

Registrar Domain Name 192.168.15.1

### NAT BE Server Settings

Nat Be Domain 192.168.15.1

Nat Be IP Address 192.168.15.1

Nat Be Port 5060

Firewall Nat

Ping Timer 30

### TOS Settings

SIGNALLING 88 (0-64) Seconds

RTP 88 (0-255)

### RTP Port Settings

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Voice Suppress

Triple Redundancy

### Voice QoS

Up Link Bit Rate 0 (0:Disable)

Traffic shaping

Submit

Clear



### Password

Old   
New   
Confirm

Session Timeout 30 (max 120 min)

### Configuration

Save to Board

Load from File

### Reboot System

### Image Download

Protocol Type: TFTP   
File Name:

### Date and Time

System Date 1 - 1 - 2008 (mm-dd-yyyy)  
System Time 16 : 11 : 3 (hr:min:sec)  
Time Zone (GMT+09:00) Yakutsk (Russia), Japan, Korea



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## Welcome to the SK Broadband

## VOIP Information

Line	Status	Conn Time	Codec
1	OnHook	N/A	N/A

## LAN Information

	Name	IP Addr	Netmask	MAC Address
	ether-00	192.168.15.1	255.255.255.0	

## System Information

Chipset	Atlanta A80M
Mode	Router
SW Version	XVII16010
Lib Version	LIB A5.3
System Uptime	0 Days:5 Hr:40 min:54 sec
Serial Number	IS0312032000
DSP Version	a034
Backup Image Version	Both Images Same
WAN MAC Address	00:07:1b:0c:00:00
System Date	1/1/2008

## WAN Information

	Name	Type	IP Addr	Netmask	MAC Address
	ether-01	100FD		255.255.255.128	

## Services

<input type="checkbox"/> UPnP	<input checked="" type="checkbox"/> Firewall	<input checked="" type="checkbox"/> NAT	<input checked="" type="checkbox"/> DHCP	<input type="checkbox"/> Filtering	<input type="checkbox"/> Bridge
<input type="checkbox"/> IGMP	<input type="checkbox"/> ALGs	<input type="checkbox"/> FXO	<input type="checkbox"/> RIP	<input checked="" type="checkbox"/> SNMP	<input type="checkbox"/> STP

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