

Gambar 1 (Setting IP address Briker IPPBX)

```
/etc/netwo~interfaces [----] 0 L:1 1+ 0 1/ 191 *(0 / 501b)= # 35 0x23
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth0
iface eth0 inet static
    address 192.168.2.2
    netmask 255.255.255.0
    network 192.168.2.0
    broadcast 192.168.2.255
    gateway 192.168.2.1
    # dns-* options are implemented by the resolvconf package, if installed
    dns-nameservers 192.168.2.1
    dns-search local

1Help 2Save 3Mark 4Replac 5Copy 6Move 7Search 8Delete 9PullDn 10Quit
```

Gambar 2 (Tampilan awal web admin login)

Briker IPPBX v1.0.2 "OWP"

Home | IPPBX Administration | Billing Administration | Operator Panel Server Administration

Briker IPPBX powered by LAMP 3.0

 **IPPBX Login**

Username

Password

Gambar 3 (Web Preferences – Mengubah password administration)

Logged in: administrator
Status: Administrator

[Home](#)
[My Account](#)
[Preferences](#)
[Administration](#)
[Logout](#)

Preferences

Login Information

Username : administrator
Email (*) : ncreply@itm-global.com
Password :
Re-Type Password :

Personal Information

Name (*) : Administrator
Address (*) : Jakarta
City :
State/Province :
Country (*) : Indonesia
Zipcode :

Gambar 4 (User Management – Registrasi account)

Logged in: administrator
Status: Administrator

[Home](#)
[My Account](#)
[Preferences](#)
[Administration](#)
[Manage user](#)
[Logout](#)

Add user

Username : support
Email : support@itm-global.com
Full name : Support
Password : support
User level : Administrator

Server Administration

Home | IPFBX Administration | Billing Administration | Operator Panel

IPFBX v1.0.2 "OWP"

IPFBX Administration, Powered by FreePBX

[Setup](#)
[Tools](#)

Admin

IPFBX Status

- Basic
- Custom Contexts
- Extensions
- Feature Codes
- General Settings
- Outbound Routes
- Inbound Routes
- Zap Channel CIDs
- Announcements
- Blacklist
- CallerID Lookup Sources
- Day/Night Control
- Follow Me
- IVR
- Queues
- Ring Groups
- Time Conditions
- Internal Options & Configuration
- Conferences
- DISA

IPPBX Status

IPPBX Notices	
No new notifications show all	

IPPBX Statistics	
Active calls	1
Calls	1
External calls	0
Active channels	2

IPPBX Connections	
Phones Online	6
Trunks Online	6
Trunk Registrations	6

Uptime	
System Uptime:	20 hours, 29 minutes
Asterisk Uptime:	18 hours, 49 minutes
Last Reload:	49 minutes

System Statistics	
Processor	
Load Average	0.00
cpu	2%
Memory	
Mem	12%
Swap	0%
Disks	
/	1%
/var/run	0%
/var/lib	0%
/dev	0%
/dev/shm	0%
/modules/2.6.25-16-	8%
Networks	
eth0 receive	5.88 KB/s
wlan0 transmit	7.22 KB/s

Server Status	
Active	

Setup

Tools

Admin

IPPBX Status

Basic

Custom Contexts

Extensions

Feature Codes

General Settings

Outbound Routes

Trunks

Inbound Call Control

Inbound Routes

Zip Channel DIDs

Announcements

Blacklist

Add an Extension

Please select your Device below then click Submit

Device

Device

Generic SIP Device

Submit

Gambar 7 (Masukkan account extension yang akan digunakan)

Add SIP Extension

Add Extension

User Extension	<input type="text" value="1001"/>
Display Name	<input type="text" value="Operator"/>
CID Num Alias	<input type="text"/>
SIP Alias	<input type="text"/>

Extension Options

Direct DID	<input type="text"/>
DID Alert Info	<input type="text"/>
Music on Hold	<input type="text" value="acc_1"/>
Outbound CID	<input type="text"/>
Ring Time	<input type="text" value="Default"/>
Call Waiting	<input type="text" value="Enable"/>
Emergency CID	<input type="text"/>

Gambar 8 (Masukkan password untuk account extension)

Device Options

This device uses sip technology.

secret	<input type="text" value="123456"/>
dtmfmode	<input type="text" value="rfc2833"/>

Fax Handling

Fax Extension	<input type="text" value="IPBX default"/>
Fax Email	<input type="text"/>
Fax Detection Type	<input type="text" value="None"/>
Pause after answer	<input type="text" value="0"/>

Privacy

Privacy Manager	<input type="text" value="No"/>
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Gambar 9 (Klik submit”)

Recording Options

Record Incoming

Record Outgoing

VoiceMail & Directory

Status

VoiceMail Password

Email Address

Pager Email Address

Email Attachment ☐ yes ☒ no

Play CID ☐ yes ☒ no

Play Envelope ☐ yes ☒ no

Delete Vmail ☐ yes ☒ no

VM Options

VM Context

VmX Locator™

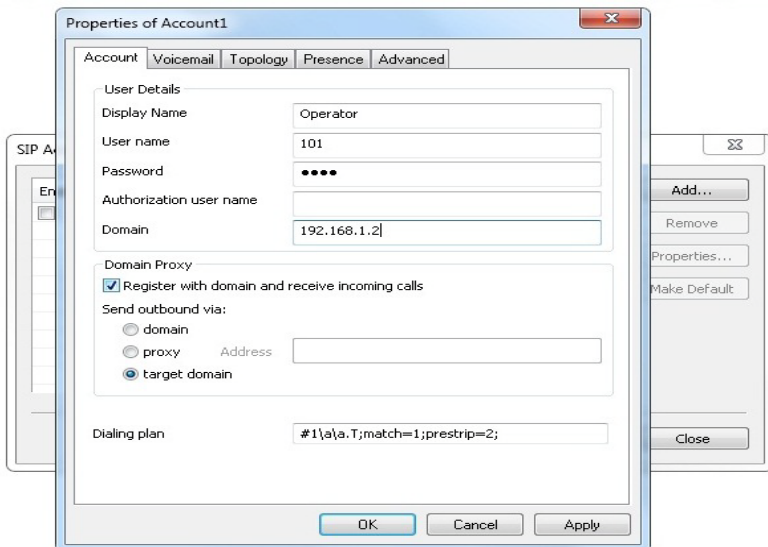
Gambar 10 (Menu “SIP Account Setting...”)



Gambar 11 (Daftar tabel account X-Lite)



Gambar 12 (Tampilan untuk pengisian user account)



Gambar 13 (Tabel SIP account akan tampil property dari account yang sudah dimasukkan)



Gambar 14 (Tampilan SIP account telah berhasil teregistrasi)

