

Cluana – Yealink T19P, T2xP, T3xG, T4x – Configuration guide

IP address detection and web management

On your phone, press the following keys:

- “Menu” softkey on the lower right
- “1” on numeric keypad (Status)

The status panel will now show your phone IP address. Should it be too long to fit in one line on smaller display (eg 192.168.110.123 vs 10.10.10.10) it will automatically scroll. Let's call such IP “ip_address”

- open a web browser to the URL: http://ip_address
- insert the default “admin” username and password and press “Confirm” button

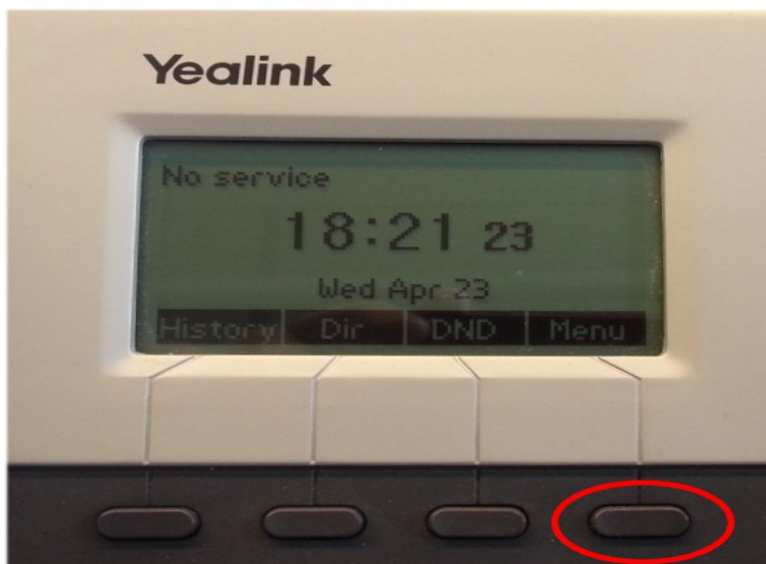


Fig 1: Display and menu button on a T26P

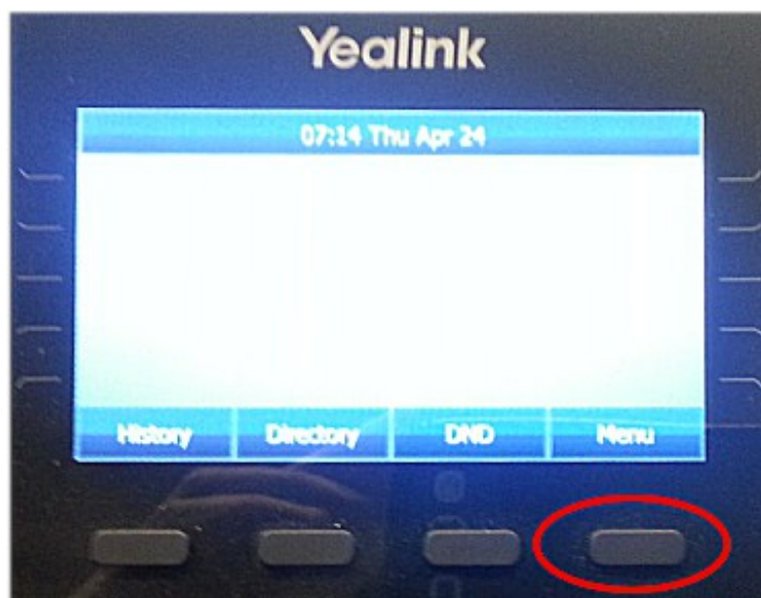


Fig 2: Display and menu button on a T46G

User account configuration

Let's assume the followings:

Your PBX company domain is **mycompany.com:5061** (chosen when you created your PBX account)

Your PBX hostname is **myserver.cluana.com:5061** (provided by Cluana)

Your IP Phone User ID / Auth ID is **xten** (your choice, 11 in the picture below)

Your analog adapter password is : **password** (your choice)

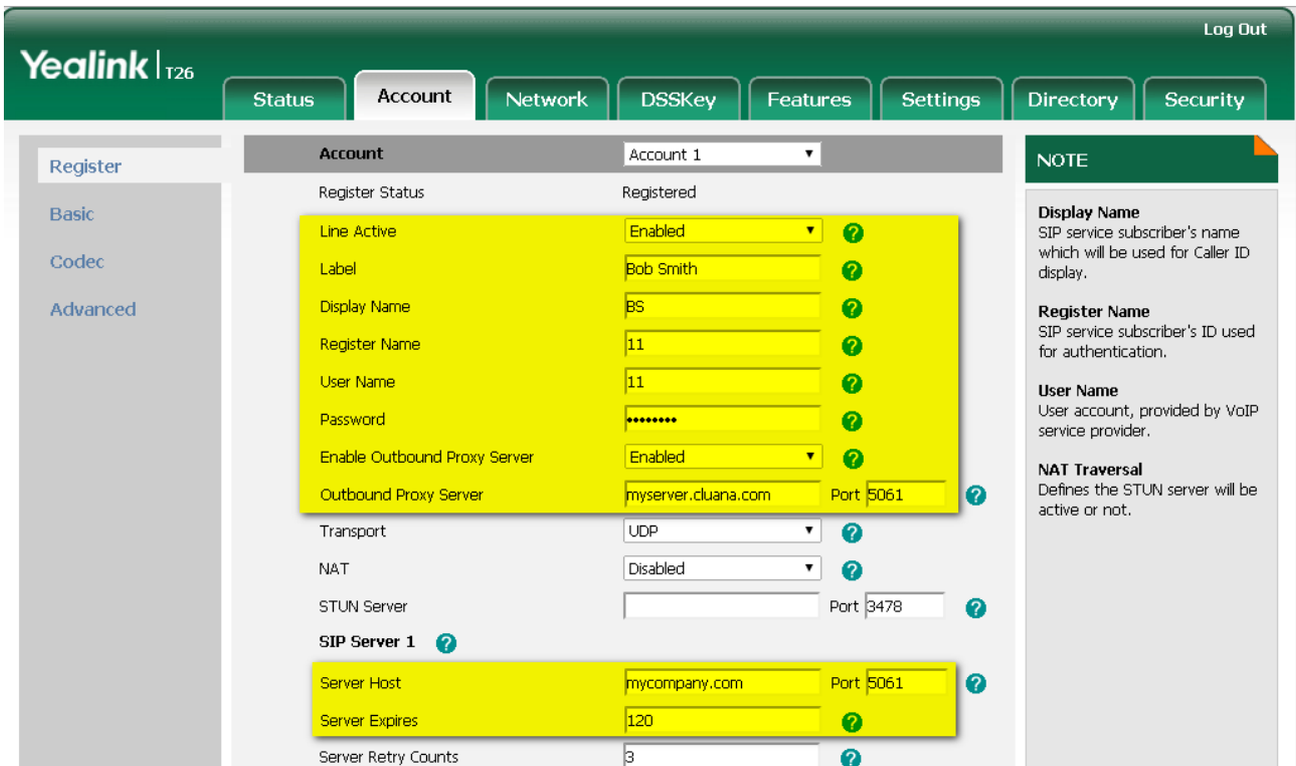
After login, set the following parameters :

Account

Register

Account 1

Line Active:	Enabled	
Label:	Your name	
Display Name:	Your name	
Register Name:	xten	
User Name:	xten	
Password:	password	
Enable Out. Pr. Srv:	Enabled	
Outbound Proxy:	myserver.cluana.com	Port: 5061
Server Host:	mycompany.com	Port: 5061
Server Expires:	120	



Press "Confirm" button

Codec configuration

Account

Codec

Account 1

In Audio codecs panel, insert the following codecs in the order provided:

- G.722
- PCMA (for Europe, PCMU for USA and Japan)
- G.729

Press "Confirm" button

The screenshot shows the Yealink T26 web interface. The 'Account' tab is selected, and the 'Audio Codecs' panel is open for 'Account 1'. The 'Enable Codecs' list is highlighted in yellow and contains G.722, PCMA, and G.729. The 'Disable Codecs' list contains G723_53, G723_63, ILBC, G726-16, G726-24, G726-32, G726-40, and PCMU. A 'NOTE' box on the right says 'Choose the codecs you want to use.'

BLF configuration

The screenshot shows the Yealink T26 web interface. The 'DSSKey' tab is selected, and the 'Memory Key' configuration panel is open. The table below shows the configuration for Memory 1 and Memory 2.

Key	Type	Value	Line	Extension
Memory 1	BLF	12@mycompany.com	Line 1	12
Memory 2	BLF	13@mycompany.com	Line 1	13
Memory 3	N/A		N/A	
Memory 4	N/A		N/A	
Memory 5	N/A		N/A	
Memory 6	N/A		N/A	
Memory 7	N/A		N/A	
Memory 8	N/A		N/A	
Memory 9	N/A		N/A	
Memory 10	N/A		N/A	

A 'NOTE' box on the right provides information about Key Type, Key Event, and Intercom.

If you want to use Busy Lamp Field (BLF) on phone extension panel in order to see your extension status (idle, ringing, busy), you need to set the following parameters:

DSSKey

Memory Key

Memory 1:	BLF	12@mycompany.com	Line1	12
Memory 2:	BLF	13@mycompany.com	Line1	13

Press "Confirm" button

Features

Transfer

Transfer mode via dsskey: choose among

- "New call"
- "Attended transfer"
- "Blind Transfer"

Press "Confirm" button

