



ORC-CONIPHS-V

Desk Video VoIP Phone

Quick Guide

ORC-CONIPHS-V Video Desk phone is ideal for concierge calling.

The built-in camera allows video call from concierge to the residents within the apartment.

Default web login:

U: admin

P: admin

Set up Desk Phone IP address

Set up the IP desk phone's network settings, this must be on the same range as the network which the intercoms are connected to.

This is performed by physically entering the settings menu and typing the desired configuration in network page.

Set up Concierge PC software

This requires the concierge software to communicate with the VoIP phone.

Enter Setting menu by clicking on Orcomm logo

Default "settings"

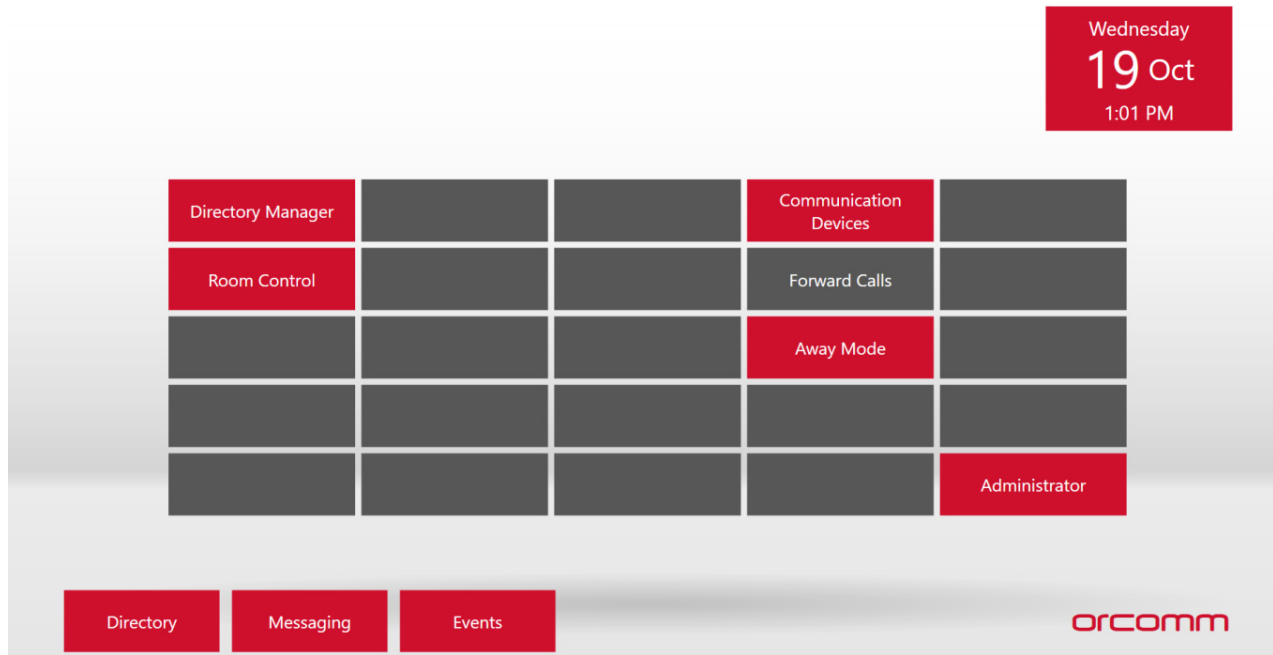
The screenshot displays the Orcomm web interface. At the top, there are two tabs: "Call Directory" (selected) and "Call History". On the right, a red box shows the date and time: "Wednesday 19 Oct 1:00 PM". Below the tabs is a search bar with a magnifying glass icon. The main content area features a table with four rows of call directory entries:

1010001			New	Smart Screen
1010002			New	Smart Screen
1010003			New	Smart Screen
1019901			New	Door Entry

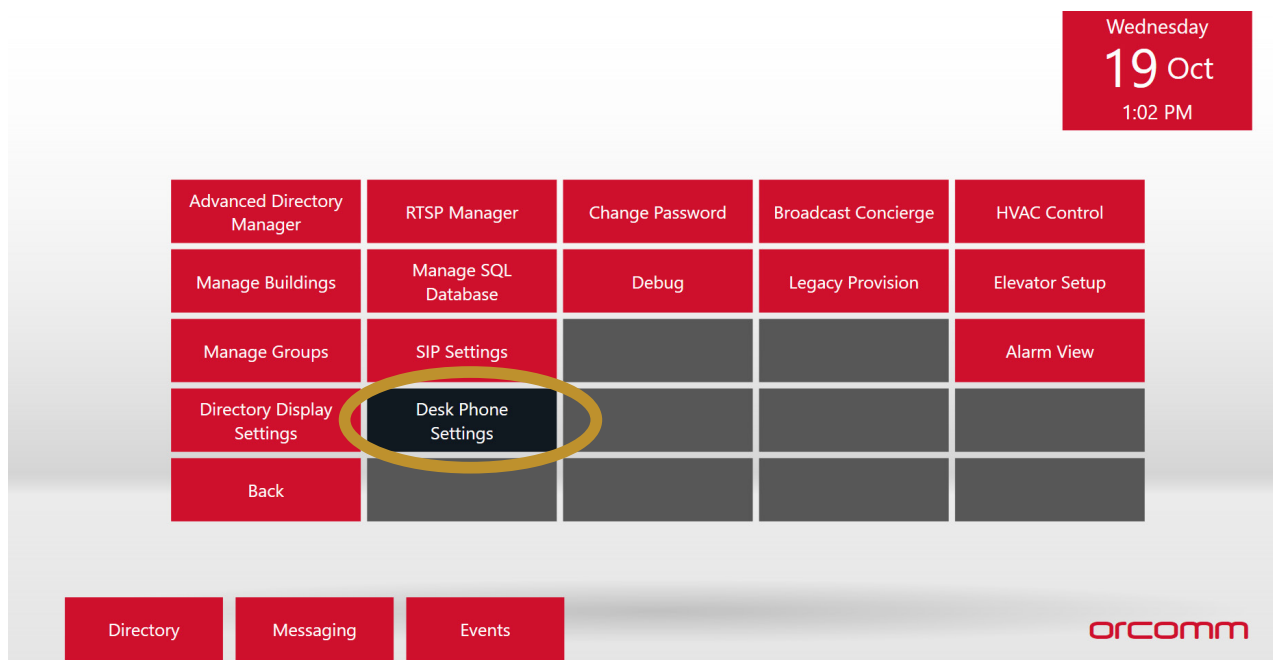
At the bottom, there is a navigation bar with three buttons: "Directory" (selected), "Messaging", and "Events". The Orcomm logo is visible in the bottom right corner, circled in yellow.

Enter administrator area

Default "admin" (note this is the first password when loading software)



Enter Desk Phone credentials



The image shows a 'Concierge Desk Phone Settings' dialog box with the following fields and callouts:

- Enabled:** A checked checkbox with a callout box labeled 'Check "Enabled"'. A blue arrow points from the callout to the checkbox.
- Phone Type:** A dropdown menu showing 'Yealink T58V' with a callout box labeled 'Choose the correct model'. A blue arrow points from the callout to the dropdown.
- IP Address:** A text field containing '192.168.0.2' with a callout box labeled 'Enter IP address of desk phone'. A blue arrow points from the callout to the text field.
- Username:** A text field containing 'admin'.
- Password:** A text field with masked characters (dots) with a callout box labeled 'Enter Desk phone credentials'. A blue arrow points from the callout to the password field.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom. The 'OK' button is circled in yellow.

The background shows a red sidebar with menu items: 'ory', 'RTSP', 'gs', 'Man', 'Da', 'Manage Groups', 'SIP', 'Directory Display Settings', 'Des', 'Se'.

Desk Phone - Remote Directory

From a web browser, enter IP address of PC followed by port 8080, then /phonebook

Example 10.0.10.5:8080/phonebook

This will display the concierge phone in XML. If the phonebook does not load, please check there are entries in the directory and then the desk phone option is enabled from the concierge software.

If not already logged into the desk phone via a web browser. Navigate using a web browser to the IP address of the desk phone and login using the admin credentials if required.

1. Go to Directory
2. Click on Remote Phone Book
3. Enter the phone book link into the list
4. Enable Incoming / Outgoing Calls Lookups
5. Click Confirm

The screenshot shows the Yealink T58 web interface. The left sidebar is expanded to 'Directory' > 'Remote Phone Book'. The main content area features a table with columns for '#', 'Remote URL', and 'Display Name'. The first row contains the URL 'http://10.205.99.95:8080/phonebook' and the name 'Phonebook'. Below the table, there is a section for 'Incoming/Outgoing Call Lookup' with a toggle switch set to 'ON', and 'Update Time Interval (Seconds)' set to '3600'. A 'NOTE' box on the right explains the Remote Phone Book concept. At the bottom, a 'Confirm' button is highlighted with a yellow circle.

#	Remote URL	Display Name
1	http://10.205.99.95:8080/phonebook	Phonebook
2		
3		
4		
5		

Incoming/Outgoing Call Lookup: ON

Update Time Interval (Seconds): 3600

NOTE
Remote Phone Book
It is a centrally maintained phone book, stored in the remote server.

Users only need the access URL of the remote phone book. The IP phone can establish a connection with the remote server and download the phone book, and then display the remote phone book entries on the phone user interface.

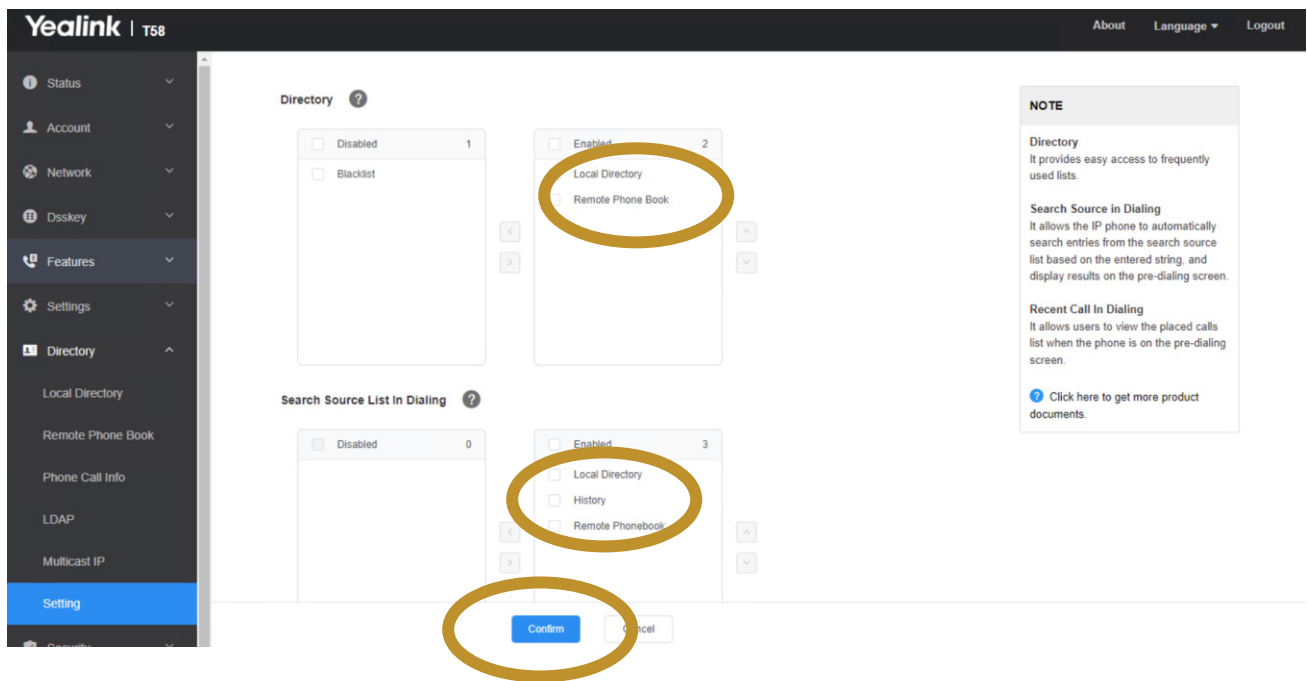
[Click here to get more product documents.](#)

Confirm Cancel

Desk Phone - Enabling Remote Directory

If not already logged into the desk phone via a web browser. Navigate using a web browser to the IP address of the desk phone and login using the admin credentials if required.

1. Go to Directory
2. Click on Settings
3. Move the Remote Phone book into the Enabled section on the right
4. Click Confirm



Desk Phone - Register Desk Phone

If not already logged into the desk phone via a web browser. Navigate using a web browser to the IP address of the desk phone and login using the admin credentials if required.

1. Go to Account
2. Click on Register

Copy the settings below into the Account 1 Profile.

- Line Active = "ON"
- Label = "Concierge"
- Display Name = "Concierge"
- Reg Name = "Concierge"
- User Name = "Concierge"
- Password = "CSqYtwgeTAM43ZpT" (default)

The screenshot shows the Yealink T58 web interface. The left sidebar has a 'Register' tab selected. The main content area shows the configuration for 'Account 1 (Reception)'. The settings are as follows:

Field	Value	Help
Register Status	Registered	?
Line Active	ON	?
Label	Reception	?
Display Name	Reception	?
Register Name	200	?
User Name	200	?
Password	*****	?
SIP Server 1		
Server Host	10.205.98.99	Port: 5060
Transport	UDP	?
Server Expires	3600	?

At the bottom, there are 'Confirm' and 'Cancel' buttons. On the right, a 'NOTE' section contains the following text:

NOTE

Account Registration
Register account (s) for the IP phone.

Server Redundancy
It is often required in VoIP development to ensure service continuity, for events where the server needs to be taken offline for maintenance, or for events when the connection between the IP phone and the server fails.

NAT Traversal
A computer networking technique of establishing and maintaining Internet protocol connections across gateways that implement NAT.

You can configure NAT traversal for this account.

[Click here to get more product documents.](#)

SIP Server 1

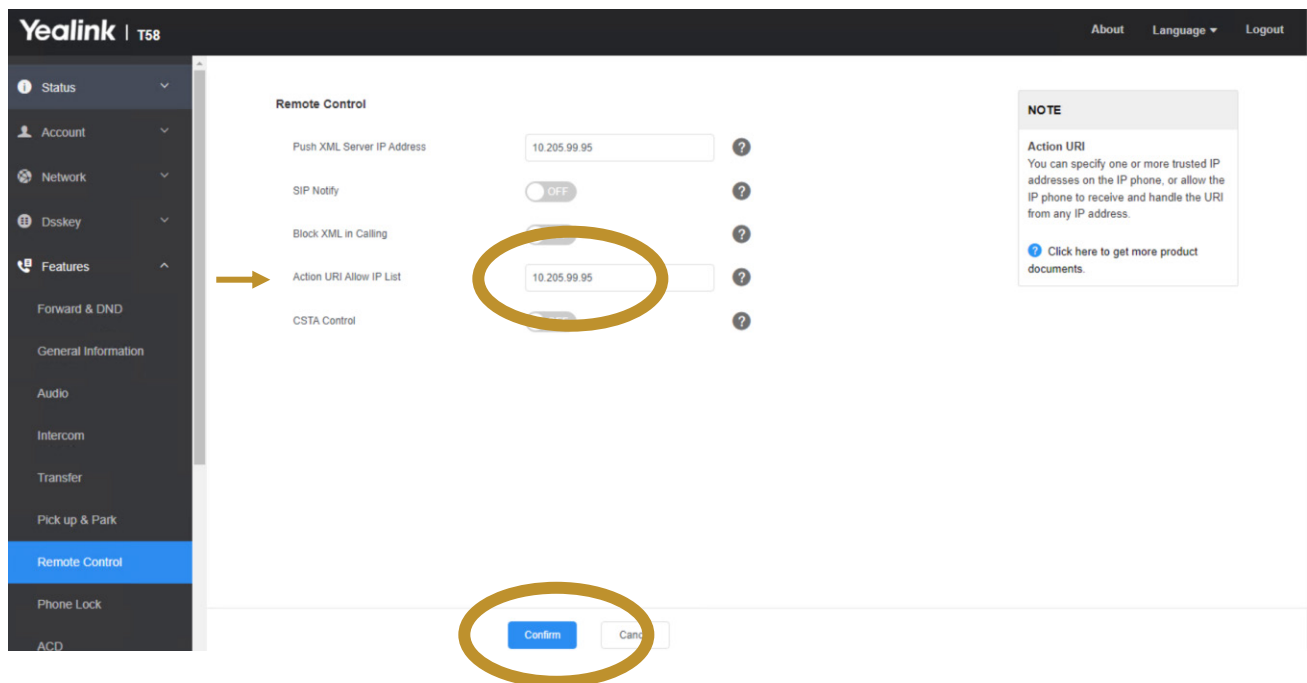
- Server Host = IP address of PC running the concierge software
- Port = 5360
- Transport = "UDP"
- Click Confirm

Desk Phone - Remote control

This feature allows calling from the PC though the phone.

If not already logged into the desk phone via a web browser. Navigate using a web browser to the IP address of the desk phone and login using the admin credentials if required.

1. Go to Features
2. Click on Remote Control



- Enter IP address of the concierge PC into "ACTION URI ALLOW IP LIST"
- Click Confirm