

Bozztel 1CH/2CH/4CH Stand-alone Network Voice Logger with **P2P Cloud** Functions



- Newest NAR-6100 Series of 2017
 - Email: sales@clouditnetwork.com

Product Image

- 2CH



- 4CH



Outstanding Features

- 1-2-4-Line Fully Stand-alone Network Voice Logger
- Support SD card storage(8G, 16G, 32G and 64G)
- **Recording announcement & Auto Answering Machine**
- Pre-Recorded TC Verification(**Music On Hold** DTMF Key)
- Completed call records(CID, CDR, date, time, No. mark...)
- Real-Time Monitoring, Loop Overwrite function in SD card
- Auto-Backup to the computer when connect Network/LAN
- Pop-up Window of incoming call with phonebook info
- Multi-Level User Accounts
- **PBX SMDR(Station Management Detail Recording)**
- **CMS(Central Monitor System) for max 20 devices**

Auto searching of the different devices in LAN

Auto Find

Product name	Channel	IP address	Port	Added
NAR6104S	4	192.168.0.168	6066	YES
NAR6104S	4	192.168.0.152	6066	YES
NAR6104S	4	192.168.0.218	6066	YES
NAR6104S	4	192.168.0.122	6066	YES
NAR6104S	4	192.168.0.188	6066	YES
NAR6102S	2	192.168.0.219	6066	YES
NAR6101S	1	192.168.0.114	6066	YES

Search

Register

Finish

Multi-devices Manage Synchronously via CMS



Telephone Recording System



● 1-152-4

● 2-188-4

● 3-168-4

● 4-122-4

● 5-218-4

● 6-219-2

● 7-135-2

● 8-221-1

● 9-114-1

● 10-207-2

Info

System

Channel

Pre-Recorded
TC Verification

Network

SMDR

Warning

State

Connection timed out

Device Model

NAR6102S

固件版本 :

1.2.5.101

Device ID

41ETVSOJIDQI651I2HQ4

最新版本 :

Channel

2

在线升级

手动升级

Device Name

7-135-2

☐ Call Pop-Up

5

(2-10s)

☐ Auto Backup

Day

▼

Login Parameters

Server IP or DNS

192.168.0.135

Network Port

6066

User Name

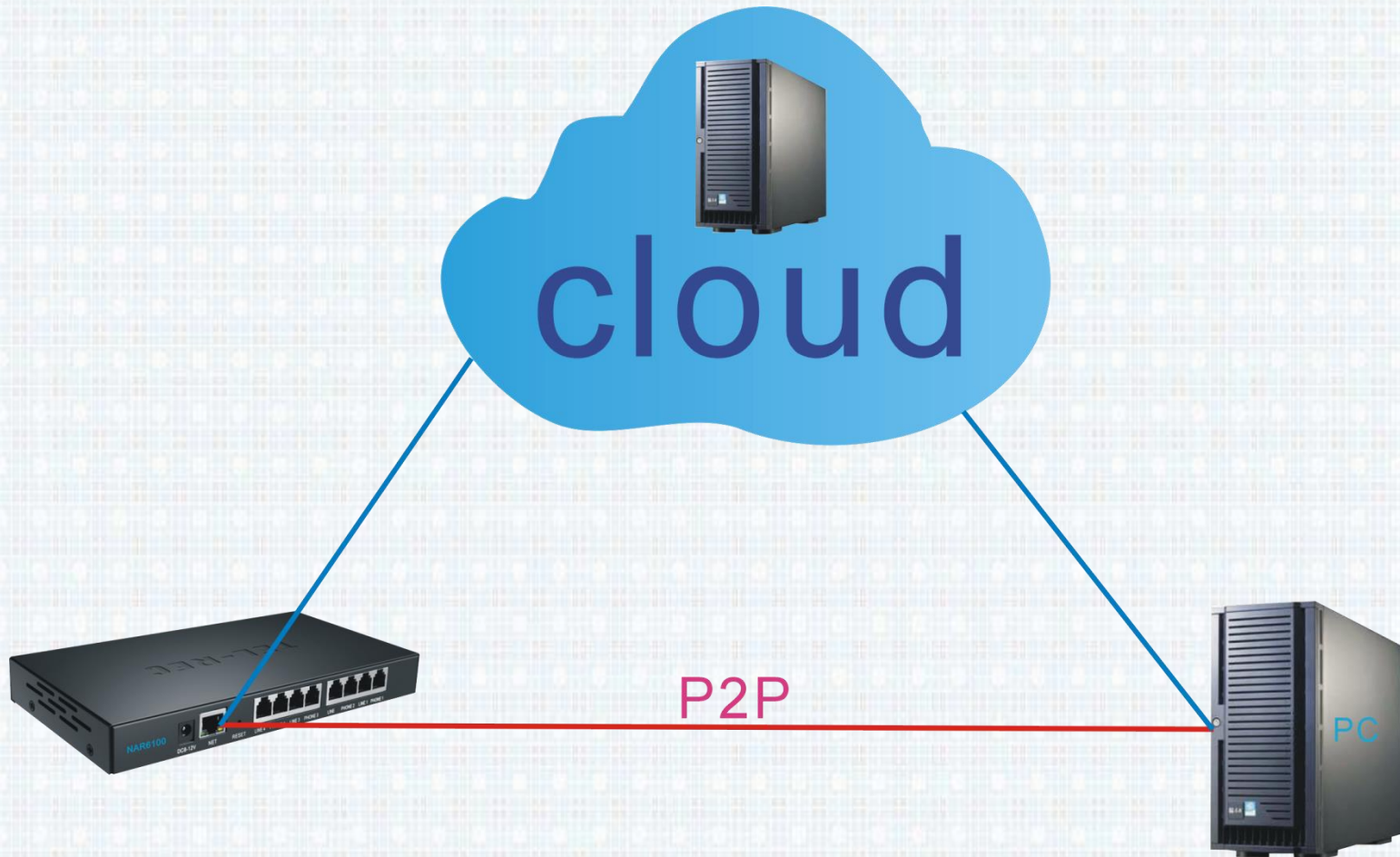
admin

Cloud Service & Online Update



- Both the device firmware and the PC software can be online upgraded to the newest version via Cloud service.

P2P Function



Voice Announcement

Thank you for calling ABC,
for improving our service
quality, this call will be
recorded

- After the agent answers the call, NAR-6100 will play a pre-recorded voice file to announce this call is been recorded.

Answering Machine

Thank you for calling ABC.
Our office is closed now.
Please leave your message
or call again during working
hours

- Programmed timer to turn On/Off this feature.
- While this feature is ON, NAR-6100 answers the call, play greeting message and take caller's message.
- When no one answer the call, the answering machine will be triggered automatically.

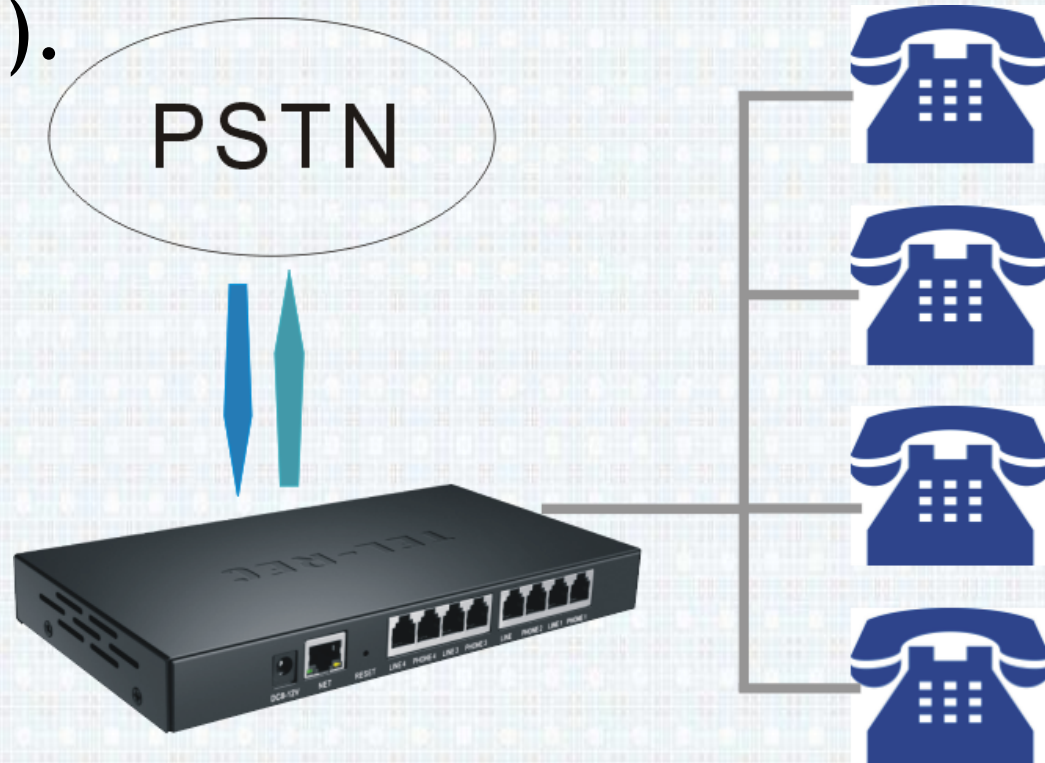
Pre-Recorded TC Verification(Music On Hold via the different DTMF key groups)

- **Music on hold** (MOH) is the business practice of playing recorded music to fill the silence that would be heard by telephone callers who have been placed on hold. It is especially common in situations involving customer service.

Info	System	Channel	Pre-Recorded TC Verification	Network	SMDR	Warning
Key to Stop <input type="text" value="###"/>						
Key to Start						
<input type="checkbox"/>	Group 1	<input type="text" value="#01"/>	<input type="text"/>	<input type="checkbox"/>	Group 6	<input type="text" value="#06"/>
<input type="checkbox"/>	Group 2	<input type="text" value="#02"/>	<input type="text"/>	<input type="checkbox"/>	Group 7	<input type="text" value="#07"/>
<input type="checkbox"/>	Group 3	<input type="text" value="#03"/>	<input type="text"/>	<input type="checkbox"/>	Group 8	<input type="text" value="#08"/>
<input type="checkbox"/>	Group 4	<input type="text" value="#04"/>	<input type="text"/>	<input type="checkbox"/>	Group 9	<input type="text" value="#09"/>
<input type="checkbox"/>	Group 5	<input type="text" value="#05"/>	<input type="text"/>	<input type="checkbox"/>	Group 10	<input type="text" value="#10"/>
<div>RefreshSave</div>						

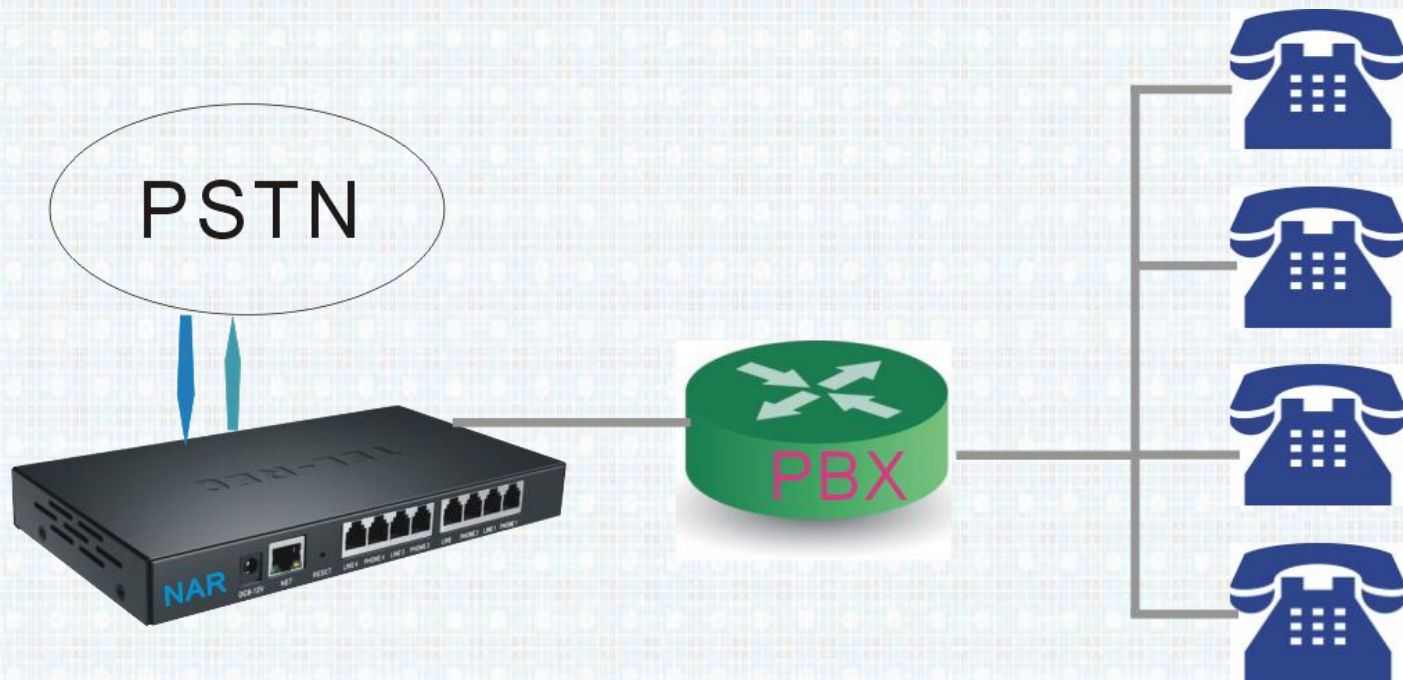
Recording Interface (1)

- PSTN lines and analog phones.
- Each port of 6100 record a PSTN line (one telephone).



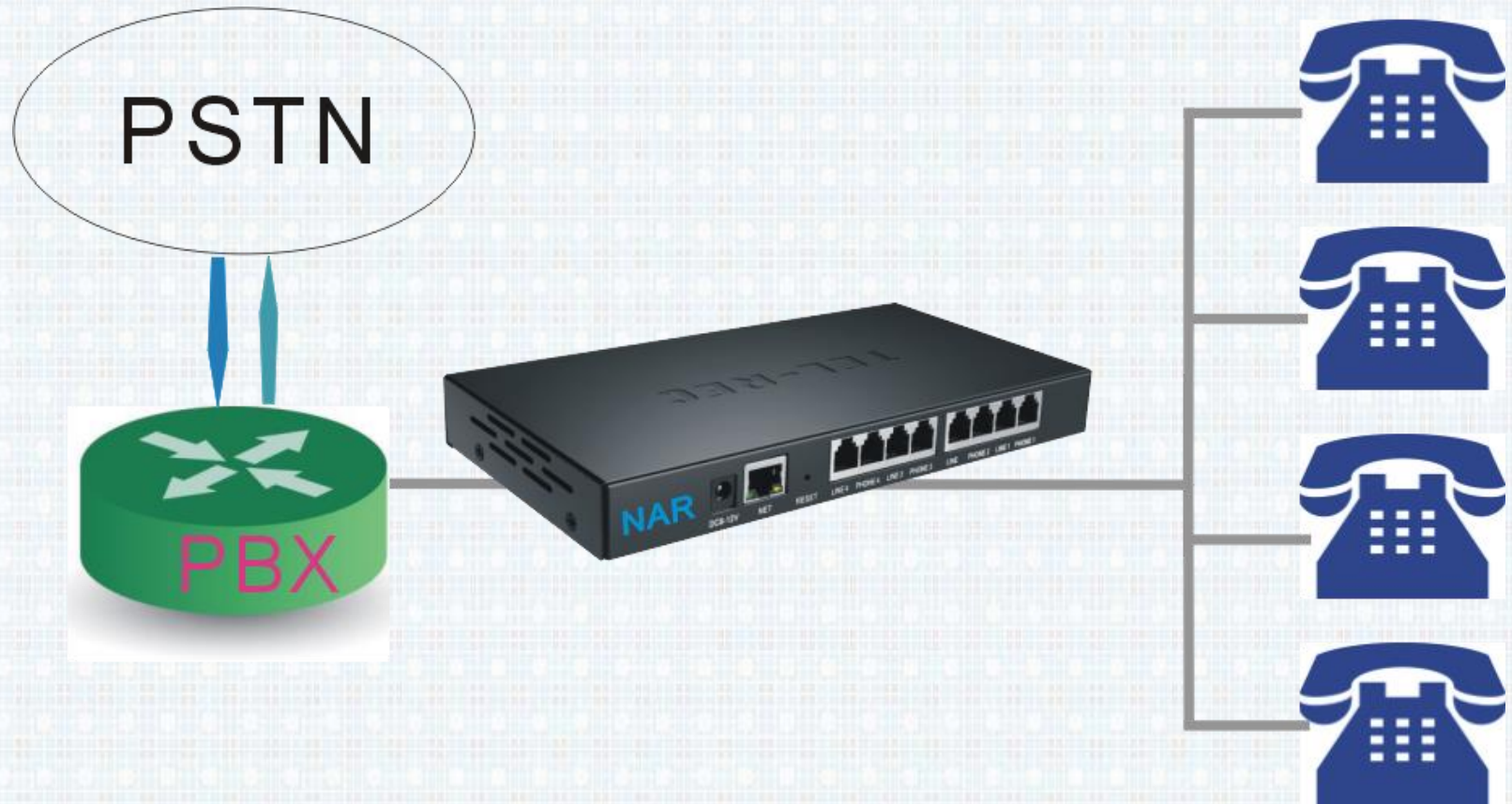
Recording Interface (2)

- Record trunk side of PBX.
- All inbound/outbound calls are recorded.
- Extension number is identified and kept as a part of CDR if PBX's SMDR port is connected.



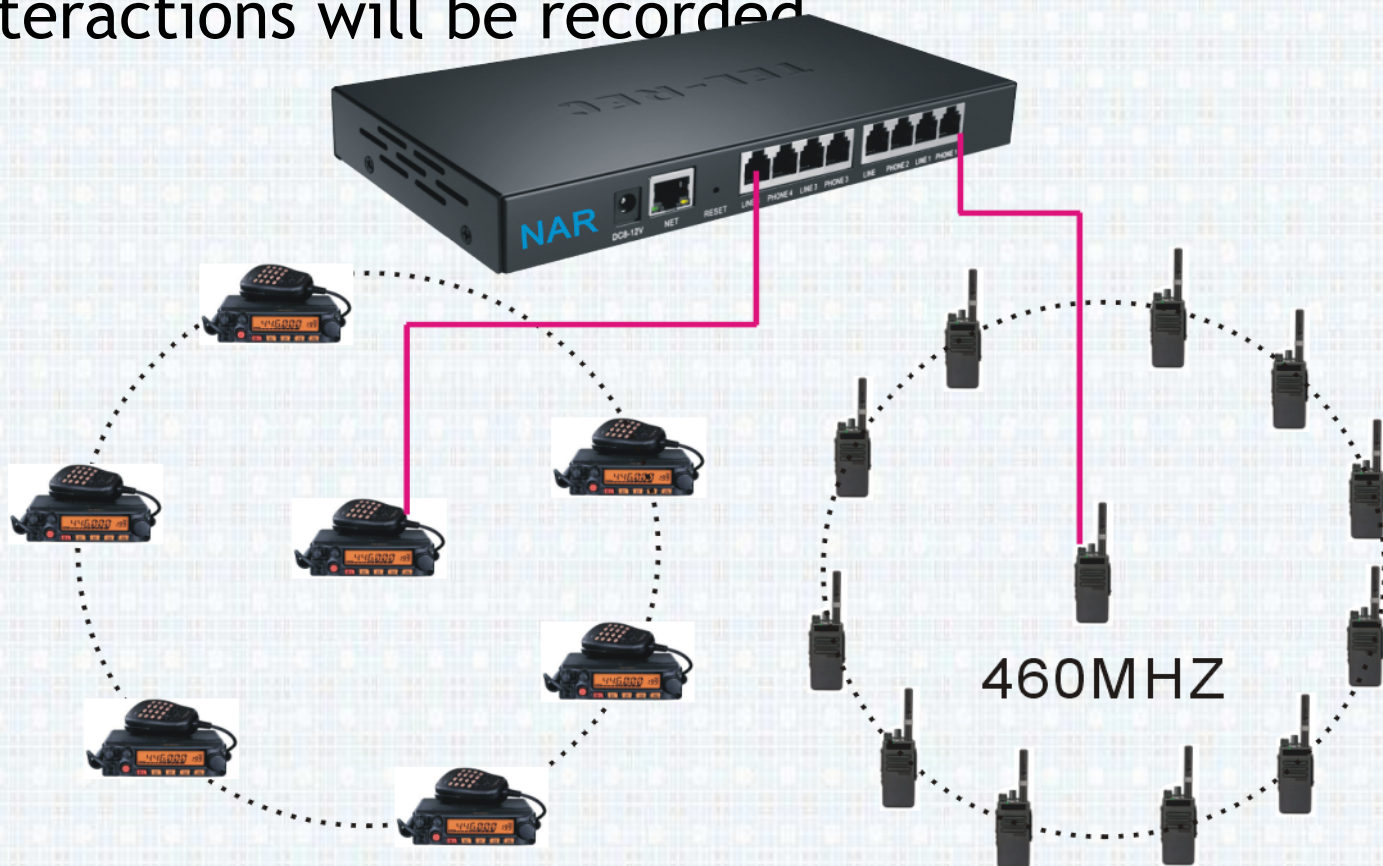
Recording Interface(3)

- Record extension side of PBX.



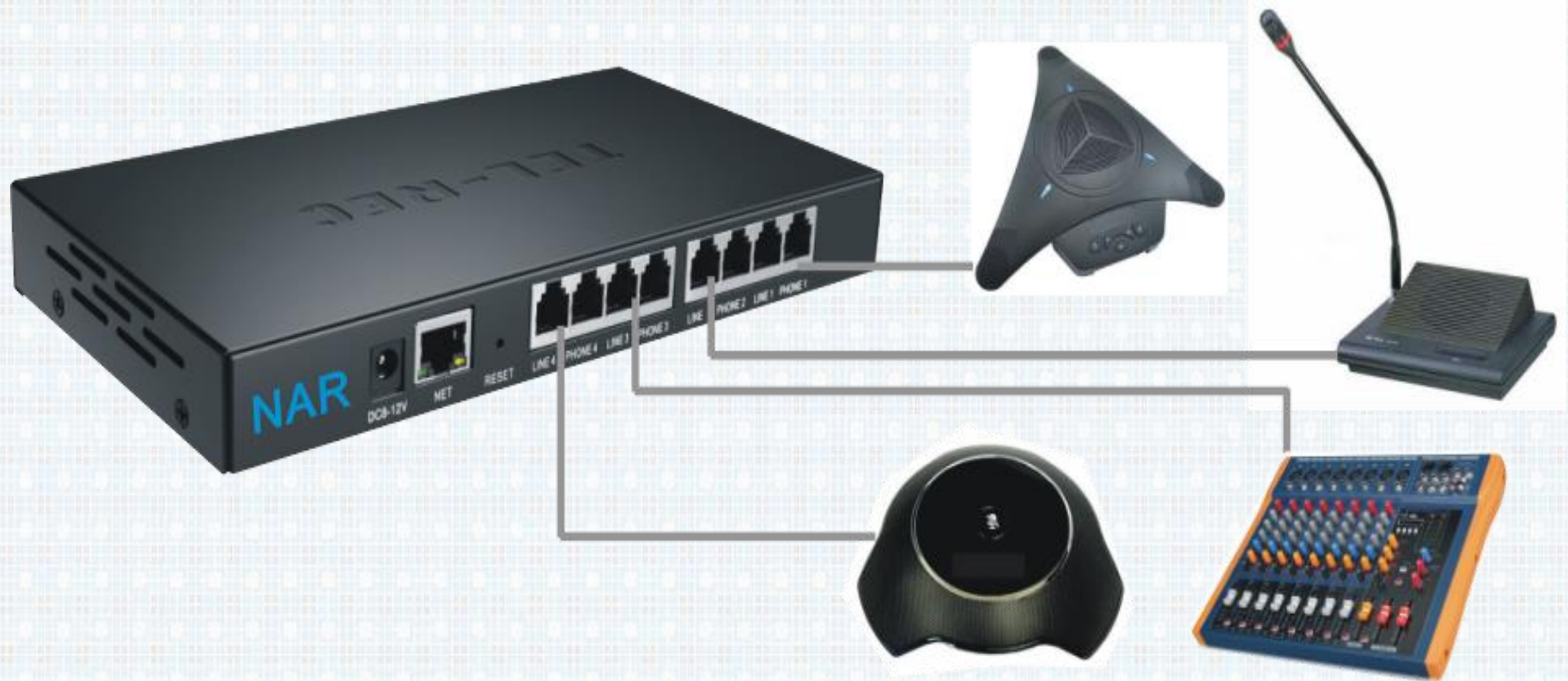
Recording Interface(4)

- Radio system recording
- Connect earphone output of one of the radios to NAR-6100's line port. The whole radio network's interactions will be recorded



Recording Interface(5)

- Live recording (meeting)



Recording Interface (6)

- Fixed Wireless Telephone



fixed wireless telephone

PABX SMDR

- NAR-6100 series support SMDR(station management detail recording) input by RS232 connection.
- Be compatible to nearly all kinds of PBX via **the parameters setting.**
- Connect the PBX via COM port.



Customized Software

- Graphical User Interface, easy to use.
- DIY Multi-Language optional, and the client can translate and adjust the software language himself.



The screenshot displays the 'Telephone Recording System' web interface. On the left, a sidebar contains a list of phone numbers (1-152-4 to 10-207-2) with red status indicators, and icons for a monitor, a recording device, a telephone, and a group of people. Below these are buttons for 'Add Device', 'Auto Find', and 'Delete'. The main content area is titled 'Telephone Recording System' and features a navigation bar with tabs for 'Info', 'System', 'Channel', 'Pre-Recorded TC Verification', 'Network', and 'SMDR'. The 'System' tab is active, showing various configuration fields: 'Minimum recording time (S)', 'Longest recording time (S)', 'Time Between Rings (S)', 'Caller ID Minimum Length', 'Leading Digits to be Blocked (#)', 'Hot Key to Start Recording', 'Hot Key to Stop Recording', and 'Volume Level'. A section for 'Device Time' and 'Computer Time' includes 'Refresh' and 'Update' buttons. The 'Network' tab shows 'Default Storage', 'Total Capacity', 'Residual Space', and a 'Reserved Space' slider set to 10%. There are checkboxes for 'Recycle Space' and 'Save the missed calls'. The 'Pre-Recorded TC Verification' tab shows a 'Playback Audio File List' with 'Upload' and 'Delete' buttons. At the bottom, there are 'Refresh' and 'Save' buttons.

Telephone Recording System

1-152-4
2-188-4
3-168-4
4-122-4
5-218-4
6-219-2
7-135-2
8-221-1
9-114-1
10-207-2

Add Device
Auto Find
Delete

Info System Channel Pre-Recorded TC Verification Network SMDR

Minimum recording time (S)
Longest recording time (S)
Time Between Rings (S)
Caller ID Minimum Length
Leading Digits to be Blocked (#)
Hot Key to Start Recording
Hot Key to Stop Recording
Volume Level

Device Time
Computer Time
Refresh Update

Default Storage
Total Capacity
Residual Space
Reserved Space 10%
Recycle Space Save the missed calls

Playback Audio File List
Upload Delete

Refresh Save