



This new release software makes the IP SIP telephone call repeater AD639SR and its variants with flashing lights "Multiaccount". In practice, the device can be registered on a SIP server with 8 different accounts in order to be inserted in 8 groups with associated SIP telephones. AD639SR changes the outgoing tone according to the extension number called.

Different tones (Audio Clips) are provided so the user can choose and associate with each account, or customize by himself with different audio contents for each group by creating audio files in 8KHz-16bit .wav format and loading them via web browser on the device.

In the example "Home" section, 3 group numbers have been registered to the SIP server, the numbers (Account) can be programmed in the "SIP Settings" section



## IP SIP Ringer Audio Alerter

 Logout

AD639SR

- ▶ Home
- Network
- SIP settings
- Day/night mode
- Alarm
- Multicast
- Auto announcements
- Log
- Maintenance



GENERAL INFORMATIONS

Serial number :	0667409
MAC address :	40 A3 6B C7 21 08
AD version :	1.1.6
RG version :	1.0.4
Mode :	Day

LAN

IP address :	172.16.90.200
Subnet mask :	255.255.0.0
Gateway :	172.16.0.1

SIP

Account ringer #1 :	REGISTERED - 558
Account ringer #2 :	REGISTERED - 910
Account ringer #3 :	REGISTERED - 560
Account ringer #4 :	REGISTERED - 911
Account ringer #5 :	NOT REGISTERED
Account ringer #6 :	NOT REGISTERED
Account ringer #7 :	NOT REGISTERED
Account ringer #8 :	NOT REGISTERED

TIME: 15:46



## IP SIP Ringer Audio Alerter

 Logout

AD639SR

- Home
- Network
- ▶ SIP settings
- Day/night mode
- Alarm
- Multicast
- Auto announcements
- Log
- Maintenance



SERVER SIP

IP address :	<input type="text" value="172.16.0.88"/>
Port :	<input type="text" value="5060"/>
Domain :	<input type="text" value="172.16.0.88"/>
Outbound proxy :	<input type="text" value="172.16.0.88"/>
Local port :	<input type="text" value="5060"/>
Expiration :	<input type="text" value="900"/>

ACCOUNTS RINGER NUMBER

1	2	3	4	5	6	7	8																										
<table style="width: 100%; border-collapse: collapse;"> <tr><td>User :</td><td><input type="text" value="558"/></td></tr> <tr><td>ID Auth :</td><td><input type="text"/></td></tr> <tr><td>Password :</td><td><input type="password" value="..."/></td></tr> <tr><td>Ringer volume Day :</td><td><input type="text" value="4"/></td><td>Night</td><td><input type="text" value="4"/></td></tr> <tr><td>Ringer type :</td><td><input type="text" value="Ring default"/></td><td><input type="button" value="Test Ring ON"/></td><td><input type="button" value="Test Ring OFF"/></td></tr> <tr><td>Increasing volume :</td><td colspan="3"><input type="checkbox"/></td></tr> <tr><td>Relay activation 1 :</td><td colspan="3"><input type="text" value="Burst"/></td></tr> <tr><td>Relay activation 2 :</td><td colspan="3"><input type="text" value="Burst"/></td></tr> </table>								User :	<input type="text" value="558"/>	ID Auth :	<input type="text"/>	Password :	<input type="password" value="..."/>	Ringer volume Day :	<input type="text" value="4"/>	Night	<input type="text" value="4"/>	Ringer type :	<input type="text" value="Ring default"/>	<input type="button" value="Test Ring ON"/>	<input type="button" value="Test Ring OFF"/>	Increasing volume :	<input type="checkbox"/>			Relay activation 1 :	<input type="text" value="Burst"/>			Relay activation 2 :	<input type="text" value="Burst"/>		
User :	<input type="text" value="558"/>																																
ID Auth :	<input type="text"/>																																
Password :	<input type="password" value="..."/>																																
Ringer volume Day :	<input type="text" value="4"/>	Night	<input type="text" value="4"/>																														
Ringer type :	<input type="text" value="Ring default"/>	<input type="button" value="Test Ring ON"/>	<input type="button" value="Test Ring OFF"/>																														
Increasing volume :	<input type="checkbox"/>																																
Relay activation 1 :	<input type="text" value="Burst"/>																																
Relay activation 2 :	<input type="text" value="Burst"/>																																

TIME: 15:49

## Setting of the 8 accounts

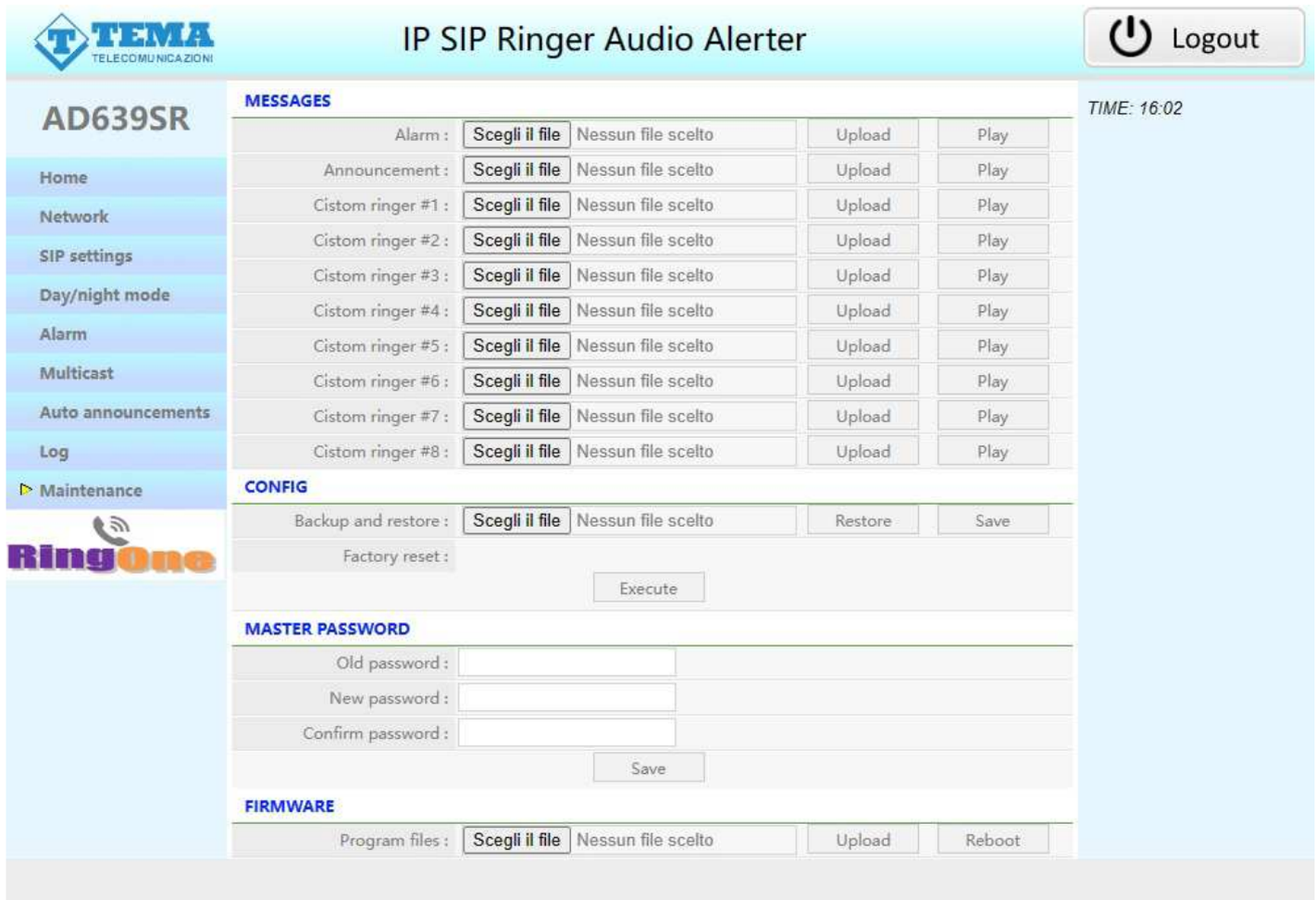
In SIP SETTINS page is possible to program:

1. Up to 8 accounts with user number and authentication credentials
2. For each account it is possible to program the emission volume in "Day" and "Night" mode. Any night time slots can be programmed in the "Day/night mode" section.
3. Increasing volume box: if you want the sound set up for the account to start at a low volume and increase over time if the call is not answered.
4. Relay 1-2 activation mode: if the system is equipped with a light signal, relay 1 activates it in the presence of an active call, if a non-self-flashing light signal is used, it is thus possible to differentiate for each account called, as well as the sound, also the flashing mode of the light signal.

Remember to save the configuration made with the "save" button.

## Customizing of ringtones for each account

In the "Maintenance" section it is possible to upload a personalized ringtone audio file for each programmed account, if desired different from the default ringtones provided available. Prepare the composed ringtone files in 8KHz-16bit .wav format and upload them to the respective account locations.



**IP SIP Ringer Audio Alerter** Logout

**AD639SR** MESSAGES TIME: 16:02

Alarm :	Scegli il file	Nessun file scelto	Upload	Play
Announcement :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #1 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #2 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #3 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #4 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #5 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #6 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #7 :	Scegli il file	Nessun file scelto	Upload	Play
Cistom ringer #8 :	Scegli il file	Nessun file scelto	Upload	Play

**CONFIG**

Backup and restore :	Scegli il file	Nessun file scelto	Restore	Save
Factory reset :	Execute			

**MASTER PASSWORD**

Old password :	<input type="text"/>
New password :	<input type="text"/>
Confirm password :	<input type="text"/>
Save	

**FIRMWARE**

Program files :	Scegli il file	Nessun file scelto	Upload	Reboot
-----------------	----------------	--------------------	--------	--------