

*** FILE AND LICENSE INFORMATION ***



ADAM DEMO license for 30 days

The ADAM software can be found in the CD or downloaded from link: <https://www.tematlc.it/eng/audio-ip-en.asp>

In addition to the software, it is advisable to download all the commercial and technical documentation relating to the product.

Audio Over IP:

- > AD630
- > AD634
- > AD633C
- > AD633
- > AD635
- > AD638
- > AD639/R
- > AD610
- > AD611
- > AD612
- > AD615/S
- > ADAM
- > EVA
- > AD696/CT
- > AD696/AA
- > AD696/B
- > AD696/BM

ADAM
Audio Domain & Access Management

ADAM Audio Domain & Access Management is a software that can be installed on a Windows PC and with a practical user interface transforms it into a complete centralized Console for monitoring and management of all AD600 series IP-SIP audio systems and AA-500/AA-600 Intercom series.

Through a click will be shown on screen all the devices connected to the LAN network, with the description assigned by the user to each device, the IP address and other useful information.

With ADAM it is possible to interrogate and program each terminal, update its software release, adjust the audio volume, activate audio messages contained in the remote device, and much more.

The new software release V1.05 introduces new services:

- In addition to calls on Multicast channels, it also makes SIP and P2P calls
- Monitor of all devices transmitting multicast streams in the LAN
- Management of audio files in .WAV and MP3 format from 8 kHz to 44.1 kHz
- Viewing of cameras in Tema Video Doorphones

Technical features

- Audio Digitization: 8 – 16 – 32 – 44,1KHz
- Codec: G711, G722, Linear PCM
- Number of manageable terminals: over 1.000 IP audio terminals in the network
- Compatibility: Tema AD600, AA-500-600 products series
- Availability/Licenses: free full version downloadable via Web for

After installing the ADAM software on a Windows 7/8/10 PC it is necessary to enable it by opening the "Configure" / "General" tool with a click on the button in the figure you are connected to the site for automatic enabling.

Demo license /

Codice computer:

Ragione sociale:

Mail di riferimento:

Inserire il codice computer, la ragione sociale e una mail di riferimento

Inserire il codice di attivazione generato nel campo Licenza demo in configurazione

Codice di attivazione

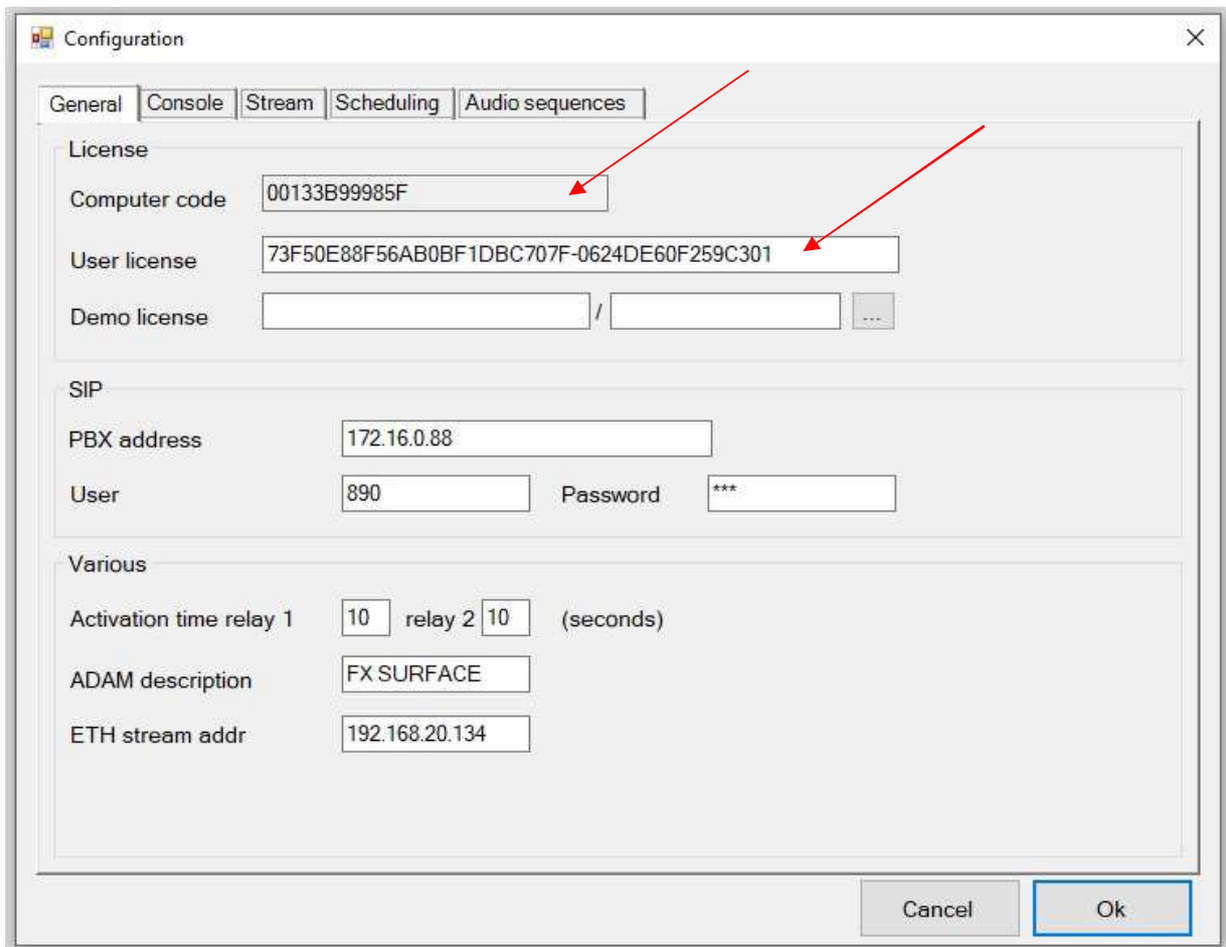
/

Il codice generato abilita il programma ADAM a funzionare senza limiti per 30 giorni, dopo di ché occorrerà richiedere un codice di licenza definitivo.

Enter the company name, your e-mail address and press "Request", in the next window the two groups of numbers will appear in the field of the demo license of the computer. It is possible to use the free full version of ADAM-16 on this new computer for 30 days. At the end of the 30 days, if you do not pay the license, the free version will still remain functional on the computer for basic operations.

ADAM software license for purchased versions

After installing the software, send the serial number of the product (It is also shown on the Adam software CD) and the computer code, which appears by opening the "Configure" / "General" tool, by e-mail to: SUPPORT@TEMATLC.IT, once this is done you will receive the activation code to insert in the "user license" field.



Audio files for the ADAM software

Note that ADAM software up to version 1.04 is able to manage audio files in Windows .wav format with any sampling frequency from 8kHz-16bit up to 44.1KHz-16bit mono or stereo. **From version 1.05 ADAM, in addition to the numerous added functions, also accepts MP3 files and .wav files from 8KHz to 48KHz.**

The files recorded by the AD696/AA microphone base with the ADAM software in the "Memory" function are generated in .wav 32kHz-16 bit mono format.

Audio files for AD600 IP-SIP modules and AD630 IP-SIP speakers

All IP SIP modules and speakers automatically reproduce audio files in the format sent by ADAM via LAN. Differently, files uploaded via Web browser in their internal memories can currently accept only .wav audio files in the 8kHz-16 bit mono format, other formats are not supported. To convert a .wav audio file with a high sampling rate so that it is accepted by the IP modules and speakers, you need to downsample it with audio conversion software, such as the free version of the Audacity software (<https://www.audacityteam.org/>) or any other audio editing software.

Sample audio files on the ADAM CD

In the directory "Audio files examples-44kHz" some audio and music files are inserted for testing purposes. The music files called "xx-Traccia-xx" are examples of 99 music tracks remastered or created directly by Tema and are for free use, with no rights or fees to be paid for duplication and diffusion because these tracks are Tema properties deposited to SIAE Italia which is the organization to protect the rights of authors and publishers.

For any questions, send an e-mail to: SUPPORT@TEMATLC.IT or Call the number +39 02 615441

Visit our website <https://www.tematlc.it/eng/audio-ip-en.asp> and/or <https://www.tema-ipaudio.com/en/>

Tema technical support team

Aug 31, 2020