

### \*\*\* NOTICE \*\*\*



#### ADAM software license

After installing the ADAM software in a PC Windows 7/8/10 you need to enable it by sending the serial number and the PC code, that appear opening the “Configure” tool / “General”, via e-mail to: [SUPPORT@TEMATLC.IT](mailto:SUPPORT@TEMATLC.IT), after this you will receive back the enable number.

If you need to install ADAM in more computers you can install the software on the CD, or downloading it from web site, and after from the “General” panel press the button in the picture to connect on the Tema web site,



Codice computer: 00133B99985F  
Ragione sociale:  
Mail di riferimento:  
Richiedi  
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  
0F475E210FF80D2174CBF580 / 2189F39FED12A8C6  
Il codice generato abilita il programma ADAM a funzionare senza limiti per 30 giorni, dopo di che occorrerà richiedere un codice di licenza definitivo.

fill with the name of your company, your e-mail and then press “Richiedi”, in the next window will appear the two groups of numbers to insert in the demo license field of your computer: you can use the full version of ADAM-16 in this new computer free for 30 days. At the end of the 30 days, if you don’t pay of the license, the free version anyway remain in the computer for the basic operations.

#### Audio files for ADAM software

Please note that ADAM can manage audio files in Windows .wav format with any sampling rate from 8KHz-16bit up to 44KHz-16bit mono or stereo, if stereo file ADAM convert it automatically in mono format during the transmission. At the moment ADAM don’t accept MP3 file, it will be a next feature.

The recorded files from the microphone base AD696/AA with the ADAM software in the “Memory” function are generated in .wav format 32KHz-16bit mono.

#### Audio files for AD600 IP-SIP modules and AD630 series IP-SIP Speakers

Please note that the modules and speakers in the internal memory can accept only .wav audio files in the format 8KHz-16bit, other formats and samplings rate are not supported. To convert a .wav audio file with high sampling rate to be accepted by IP modules and speaker it is necessary to downsampling with an audio converting software, i.e. the free version of Audacity software (<https://www.audacityteam.org/>) or any other audio software.

#### Audio files samples in the ADAM CD

In the directory “Audio-file samples” are inserted some audio files and music only for test purposes. The music files named “xx-Track-xx are samples of 99 music tracks remastered or directly created by Tema and are for free use, without any right or tax to pay for duplicating and diffusion because these tracks are Tema property deposited to SIAE Italy that is the organization to protect rights of Authors and Editors.

For any question send an e-mail to: [SUPPORT@TEMATLC.IT](mailto:SUPPORT@TEMATLC.IT)

Visit our web site [WWW.TEMATLC.IT](http://WWW.TEMATLC.IT) and [WWW.TEMA-IPAUDIO.COM/en](http://WWW.TEMA-IPAUDIO.COM/en)

Calls at the number +39 02 615441

Tema support Team

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