

Music-On-Hold modules for PBX systems



Every customer you could not keep on your line is going to be kept on a line of your competitor. It is well known to you how it is typical a situation, when a caller cannot determine a status of connection of an inactive line, and he terminates the connection to get at least a dial tone, instead of the depressing silence.

Music and Messaging on Hold services should stay with your customers when you are unable to serve them immediately, or while call switching procedures.

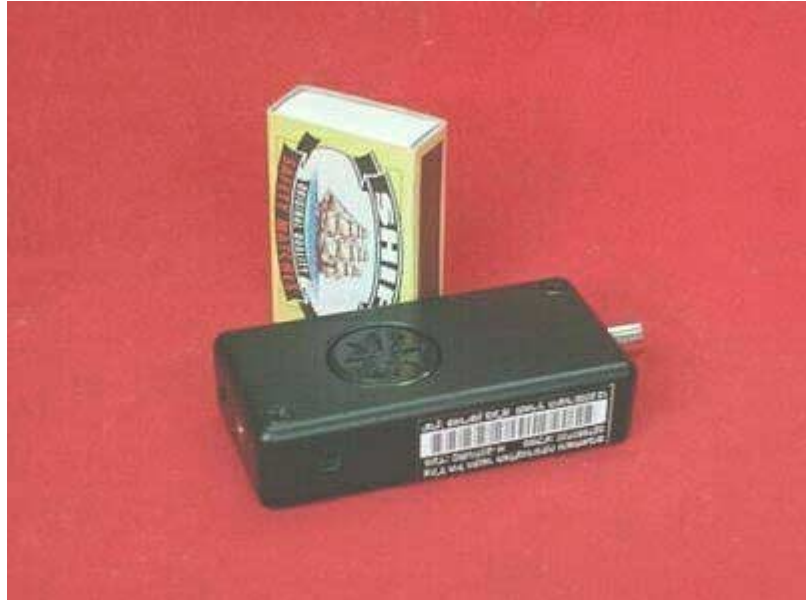
Our smart Music-On-Hold modules will assist you to entertain your customers by a nice background melody mixed with your advertisement or other messages.

Keep your customers on the line that is yours!



Callina MT60/MT60H

Callina MT60/MT60H modules designed for any PBX telephone system equipped with an analogue Music-On-Hold input terminal for external audio source.



- 60 seconds of music/messages recording (L+R), and playback them in loop
- **Easy** recording procedure **with auto-stop, and occasional erasing protection**
- **Automatic Gain Control** to compensate for the wide range of input levels
- Recording (L+R) and output signals monitoring with built-in speaker
- Output signal level operative control, operating modes LED indication
- **Easy installation inside of any PBX telephone systems**
- **No additional power supply is required** if a reserve battery of PBX is used with the wide range power supply voltage version (MT60H), so that the Music-On-Hold services will be **protected of power net interrupts** as well.
- Digital solutions with no moving mechanical parts, non-volatile memory allows 100,000 record cycles and 100-years message retention (typical)
- Miniature size and low cost



Siemona S32E/S32H/S65E/S65H

Siemona S32E/S32H/S65E/S65H MPPI modules can be used with Siemens telephone systems like Hicom 100E, Hicom150E Office Com, Point, Hicom 150H Office Com, Hicom 150E Office One, Hicom 150H Office One, HiPath 3xxx series, and Telekom Octopus E10/E20/E30 telephone systems of Deutsche Telekom.



- 32/65 seconds of music/messages playback in loop
- **Replaceable memory chip allows changing audio clips**
- **Easy installation** on the existing MPPI module connector inside of the telephone systems
- **No additional power supply or battery is required**
- Fully digital solution with no moving mechanical parts.
- Miniature size and low cost

