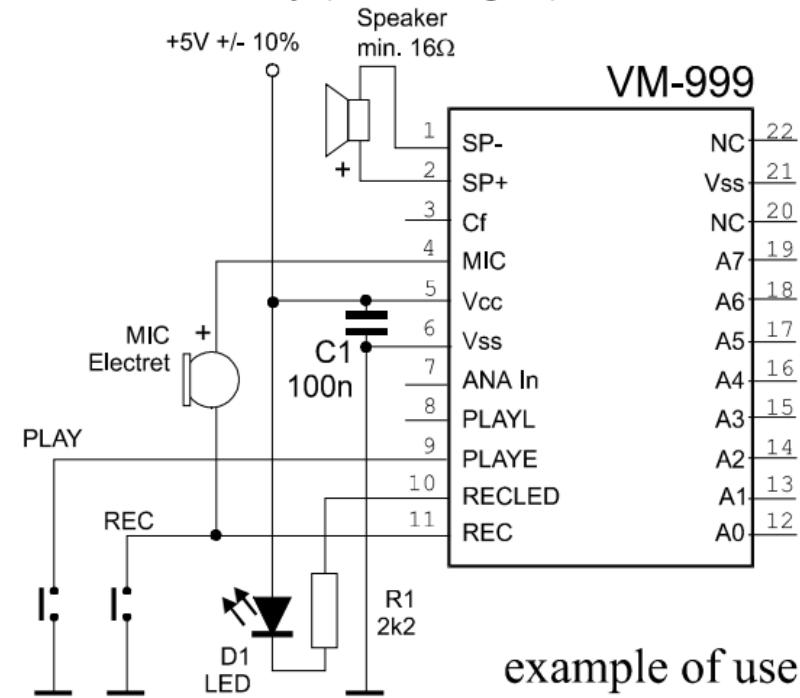
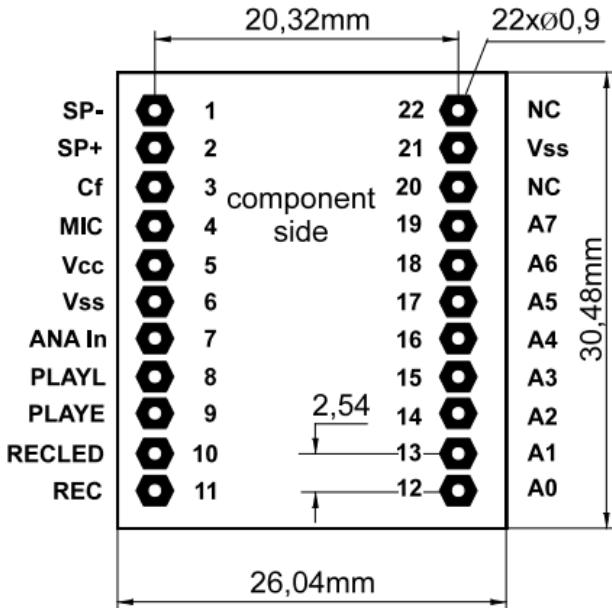


Voice recording module VM-999

This module is a voice recording and playback device. It is based on a ISD chip, which allows to store 20sec. of voice message into the built in EEPROM memory. The message is not lost when the power is switched off. The memory space can be used as one block, or it can be divided in to a maximum of 128 separate segments. Each segment can be addressed directly (address inputs).

Specification :

operating voltage	5V DC +/- 10%
current consumption	max.25mA
stand by consumption	0mA
output load impedance	min. 16Ω
output power	50mW
sample rate	6,4kHz
upper pass band limit	2,7kHz
dimensions	31x21x7mm



example of use

TBX501A