

MOD－MP3 is low power MP3 player module based on VS1002 hardware decoder for MPEG 1 \＆ 2 audio layer 3 （ISO 11172－3）， MP3＋V，WAV and PCM files ；supports ADPCM encoding and decoding ；supports VBR（variable bit rate）for MP3；Supports streaming
MOD－MP3 can work as stand alone MP3 player with single cell 1.5 V battery and on board SD／MMC card，but can be connected as slave device to host microcontroller．

The module features are：
－VS1002 hardware decoder for MPEG 1 \＆ 2 audio layer 3
－plays MP3，WAV，PCM files
－for MP3 supports variable bit rate and streaming
－$\quad$ very low power，works from single 1．5V battery cell
－Stereo Audio output for headphones
－Stereo Audio input for microphone，ADPCM encoding and decoding
－On board UEXT connector for connection to host microcontroller－in slave mode it will play the bit stream from the host microcontroller which opens possibilities for easy adding voice to industrial applications，toys，robots etc．
－On board（on back side）SDIMMC card connector
－Can work as MP3 player without need for host microcontroller in stand－alone mode booting the VS1002 firmware from on－board EEPROM，in this mode the on board 3 action lever switch can perform Pause／Play，Forward and Reverse action
－PCB：FR－4， $1.5 \mathrm{~mm}\left(0,062^{\prime \prime}\right)$ ，red soldermask，white silkscreen component print
－Dimensions： $57 \times 45 \mathrm{~mm}(2.2 \times 1.8$＂）

Sample code for driving MOD－MP3 in slave mode with LPC－P2148 board connected to UEXT is available on our web page www．olimex．com／dev

## Schematic：



Copyright © 2006，OLIMEX Ltd．All right reserved．
http：／／www．olimex．com／dev

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Audio IC Development Tools category:
Click to view products by Olimex manufacturer:
Other Similar products are found below :
PCM2903EVM-U EVAL-AD1871EBZ PGA4311EVM 1580/5171-DEMO LM4906MMBD LM4935RLEVAL LME49710NABD
LME49740MABD LME49740NABD LME49860MABD LME49870MABD EV1740EC-00A EVAL-AD1939AZ EVAL-AD1940AZ
EVAL-ADAU1401AEBZ EVAL-SSM2529Z EVAL-SSM2537Z SRC4382EVM-PDK ADZS-SHAUDIO-EZEXT STEVAL-CCA037V1
TLV320AIC3110EVM-U TLV320AIC36EVM-K TLV320DAC3120EVM-U TPA5052EVM TPA6136A2YFFEVM LM4562HABD
LM4906LDBD LM4923LQBD LM4992SDBD LME49710MABD LME49713MABD LME49860NABD CDB47L90-M-1 STEVAL-
CCA053V1 TPA2038D1YFFEVM STEVAL-CCA049V1 EVAL-AD1974AZ EVAL-SSM2518Z MAX9892EVKIT+
MAX98089EVKIT\#TQFN MAX9724AEVKIT+ MAX4411EVKIT STEVAL-MKI139V1 MAX98502EVKIT\# MAX98089EVKIT\#WLP
MAX98300EVKIT+WLP MAX9867EVKIT+ MAX9738EVKIT+ MAX98358EVSYS\#WLP MAX9723DEVKIT +

