

KITS FOR ARDUINO™



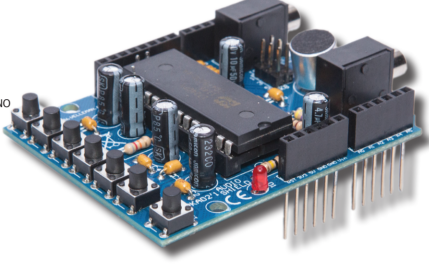
## Audio shield for Arduino™

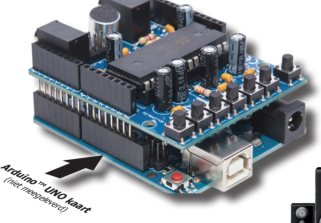
Record your voice via a built-in microphone or a line input



## **Features**

- 60 second recording time
- start playback, record,... via on-board buttons or via Arduino™ UNO
- playback via a speaker or a line output
- downloadable sample sketch and library
- stackable design: the shield can be stacked with other shields
- Large user community
- requires 1 Arduino™ UNO (not included)





## **Specifications**

- audio sample frequency: 8 kHz
- uses pin 10 on an Arduino  $^{\mbox{\tiny TM}}$  UNO board as a Chip Select
- uses the ICSP pins on an Arduino™ as a serial connection to the shield to free up I/O pins
- memory write up to 100.000  $\ensuremath{\mathsf{X}}$
- dimensions: 80 x 55 x 30 mm / 3.15 x 2.16 x 1.18"

