

## 20 SECOND SOUND RECORDER MODULE

Code: VCR 001



This module provides an inexpensive recording facility of up to 20 seconds. It will retain a recording indefinitely (with power connected), but can be used for recording over and over again. This type of recorder has many applications in design and technology – e.g. smart talking products, advertising panels, hazard warnings etc.

### Operation

Fit 2 'AAA' batteries, ensuring that they are fitted the correct way round.

Pressing the 'Record' button (button with red wires) will activate the recording function. By speaking into the microphone a message up to 20 seconds long can be recorded. Release the button at the end of the message, the message is now recorded.

To play back the message press the 'Play' button (button with black wires).

Sound quality can be improved by fitting a baffle to the speaker or amplified by replacing the speaker with an amplifier module (code: AMP 001).



Mindsets (UK) Ltd  
Middlesex University  
Unit 10, I.O. Centre  
Lea Road  
Waltham Cross  
Herts EN9 1AS

Tel: 01992 716052

Fax: 01992 719474

Email: [sales@mindsetsonline.co.uk](mailto:sales@mindsetsonline.co.uk)

## 20 SECOND SOUND RECORDER MODULE

Code: VCR 001



This module provides an inexpensive recording facility of up to 20 seconds. It will retain a recording indefinitely (with power connected), but can be used for recording over and over again. This type of recorder has many applications in design and technology – e.g. smart talking products, advertising panels, hazard warnings etc.

### Operation

Fit 2 'AAA' batteries, ensuring that they are fitted the correct way round.

Pressing the 'Record' button (button with red wires) will activate the recording function. By speaking into the microphone a message up to 20 seconds long can be recorded. Release the button at the end of the message, the message is now recorded.

To play back the message press the 'Play' button (button with black wires).

Sound quality can be improved by fitting a baffle to the speaker or amplified by replacing the speaker with an amplifier module (code: AMP 001).



Mindsets (UK) Ltd  
Middlesex University  
Unit 10, I.O. Centre  
Lea Road  
Waltham Cross  
Herts EN9 1AS

Tel: 01992 716052

Fax: 01992 719474

Email: [sales@mindsetsonline.co.uk](mailto:sales@mindsetsonline.co.uk)