

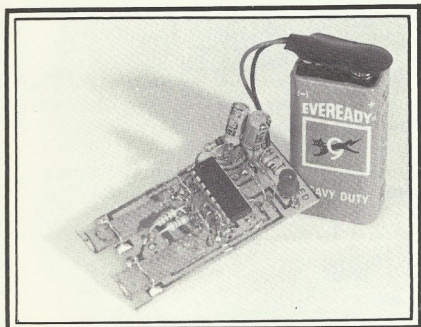
# TALKING ELECTRONICS®

A NEW MAGAZINE FOR EXPERIMENTERS

**\$1.20\***  
N.Z. \$1.40

**Build these...**

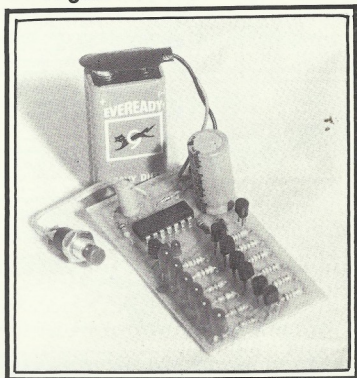
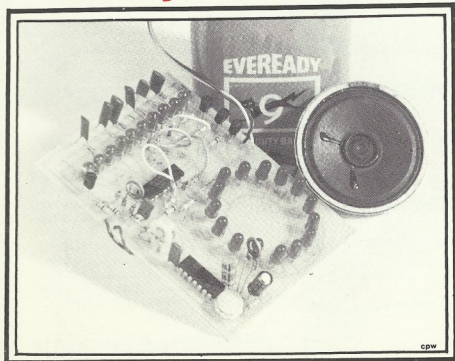
**Issue No. 1.**



A game of patience...

**Light the LED**

**10-Projects-in-1**



**LED Zeppelin**

A game of skill...

# TALKING ELECTRONICS

Vol.1 No.1

# Welcome!

TALKING ELECTRONICS originates its name from the synthesised speech modules currently being incorporated into electronic games. These modules can speak hundreds of understandable words and will cause a revolution in electronics. In a few years a complete talking project will consist of one chip, a battery and switch — just like the calculator I bought last week. It contained no parts other than an MPS 7560 IC!

We want you to be ahead in the talking electronics field but to learn how these chips work you must begin at basics. This means making simple projects and becoming involved. This magazine will help you do just that. To benefit you must promise me two things:

1. To build a project each issue.
2. Answer the quiz questions.

Only this way will you improve your knowledge of electronics to build the more complex projects in the future.

Good experimenting,

*Colin Mitchell*

Editor

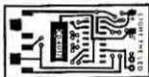


PUBLISHER

TALKING ELECTRONICS MAGAZINE is designed by Colin Mitchell and published at 35 Rosewarne Ave., Cheltenham. 3192. All material is copyright however up to 30 photocopies for clubs and schools is allowed. Bulk purchase may be cheaper than photocopying.

Printed Web Offset by Waverley Offset Publishing Group.

Distributed in Australia by Gordon & Gotch.

\*max. recommended retail price only

5	LIGHT THE LED	
	MAKE YOUR OWN PC BOARDS	8
11	LED ZEPPELIN	
EXPERIMENTER BOARD		14
19	PARTS LIST & FORMS	
AUST.-WIDE ELECTRONICS SHOPS		20
21	10 MINUTE DIGITAL COURSE	
TEST YOURSELF Resistors		26
27	THE TRANSISTOR PAGE	
EXPERIMENTER DECK		31
34	QUIZ	
DATA		36