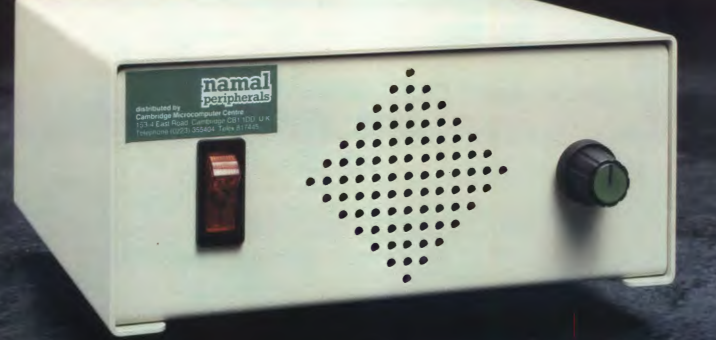
# TYPE & TALK SPEECH COMPUTER



Manufactured by Cambridge Microcomputer Centre 153-54 East Road, Cambridge CB1 1DD, England Telephone (0223) 355404 Telex 817445 Cambridge Microcomputer Centre

# **TYPE & TALK SPEECH COMPUTER**

## THE PIONEER BRITISH SPEECH COMPUTER

### FEATURES

- Instant conversion of typed ASCII text into speech A unique feature marking a significant advance over earlier speech synthesizers
- Number pronouncing facility including £, \$ and arithmetic
- Adjustable speed of speech
- Unlimited vocabulary
- Four inflexion levels
- Variable delay time between spoken phrases
- Selectable between phoneme mode/direct text to speech mode
- Can be connected to any computer with RS232, RS423 serial link or Centronics parallel link

#### SPECIFICATIONS

CPU	Z80	Audio output	500 mW	
ROM	8K	Output impedance	8 ohm	
RAM	2К	Power requirement	220 V, 240 VAC, 50/60 HZ	
Speech chip	SCOIA	Power consumption	20 VA	
Interfaces	Centronics, Serial RS232 or 423	Dimensions Weight	$282(L) \times 95(H) \times 230(W) \text{ mm}$ 2 kg	
Baud rate	Selectable from 50 to 9600			

In view of continuing research and development, the above specifications are subject to change without notice.

**Dealer enquiries welcome** 

**OEM enquiries invited** 

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