Retro Computing

About small SBC systems

HOME

NEWS

MY SITES

6502

LEE DAVISON

1802

Z80

CONTACT



Retro Computing » Z80 » Talking Electronics Microcomp

TALKING ELECTRONICS MICROCOMP

A second Z80 system, with a minimum on parts: the Microcomp. Published in issue 13 and 14.

This is a 3-chip computer capable of input and displaying data on a display. Z80 CPU, 2732 EPROM, latch 74LS273, 2 seven segment displays, 24 LED's, DIP switch mini speaker. No RAM!

Search ...

ALL PAGES

Home

News

Contact

My sites

6502

6501

The Digital Group 6501

CPU board

65XX IC's

65XX Datasheets Manuals

6530-6532

6530 Commodore

6530 KIM-1 clone

Gottlieb sound board

KIM-1 6530 Replacement

6502 Microprocessor Kit

Apple 1

Beta

Cepac-65

Elektuur Junior

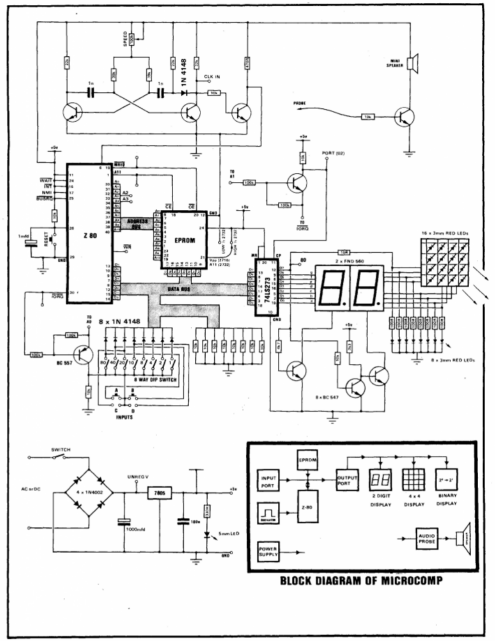
Emma by L.J. Technical

Systems

EMUF 6504

John Bell Engineering

SBC's



TALKING ELECTRONICS No. 13 63

6530-004 TIM

A Christmas Story About A Tiny TIM

Jolt and Super Jolt

KIM 6502 UP Kenner

KIM-1 manuals and software

KIM clone

KIM-1 MicroKIM KIMclone videos

LAB-VOLT 6502

MCS Alpha 1

Micro-KIM

My 6502 systems

MPS-65 CT-65 Thaler

OSI 300 Trainer

Radio Bulletin

SUPERKIM

SYM-1 6502 mini sbc

The Computerist

Three Chips Plus

TOuCHE

VAE T4 system

Lee Davison's website

Enhanced 6502 BASIC

Starting EhBASIC

Update EhBASIC

EhBASIC requirements

Advanced EhBASIC

techniques

EhBASIC Using USR()

EhBASIC Useful routines

EhBASIC Internals

EhBASIC language reference

How to use EhBASIC

Check the operation of the switch with a multimeter before inserting it onto the board and solder it in position when it is correct.

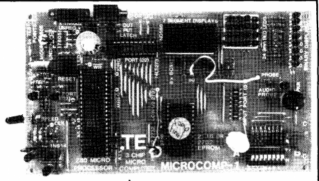
Fit 4 rubber feet to the underside of the board, insert the chips and you are ready for testing.

TESTING

Insert the power plug into the 3.5mm socket and switch the Microcomp ON. The power LED should come on. Make sure all the input switches are OFF. Push button B. The number 99 should appear on the displays. Press button A and the numbers will increment. Push button B and they will decrement. This is a fairly good indication that everything is working perfectly and you can go on to learning about programming.

If you do not get 99 on the displays you may have a fault in the system. This will require you going through a trouble-shooting procedure as covered on P. 66.

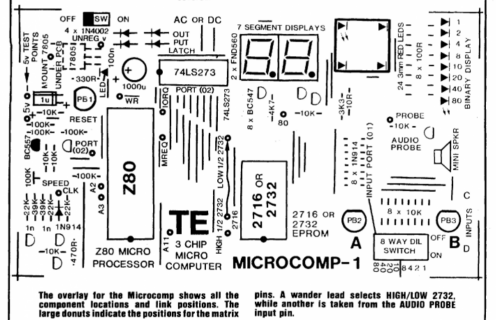
Consider yourself lucky that the computer doesn't work. You will gain a lot by trouble-shooting it yourself and gain experience in finding the fault.



Note the LED used as a knob for the SPEED control. SGS transistors don't work very well in the clock circuit. They freeze at high speed. To prevent this, use 47k base resistors.

The MORSE TRAINER is our first add-on and will be presented as soon as the programs in the lower half of the 2732 have been covered.





TALKING ELECTRONICS No. 13 65

EhBasic Extending CALL

EhBASIC bug Ibuffs location

EhBASIC LOAD and SAVE notes

Some code bits

Some very short code bits

SIN and COS calculator

6502 ROM file system

Microchess

SYM-1 BASIC – more nostalgia

A 6502 single board computer

ACIA 6551

Nop generator

IDE bus interface circuit

An expandable 6502 SBC

AT keyboard interface

I2C Bus interface

LazyPROM

Memory Plus: memory for your KIM SYM AIM

Mitsubishi 740 boards

Enhanced 740 BASIC

EhBaSIC 740 Code examples

Enhanced 740 BASIC Language reference

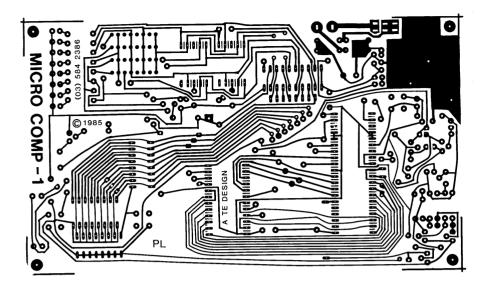
DOS65

DOS65 manuals, sources, listings

DOS65 articles in the KIM 6502 uP Kenner and CompUser

DOS65 hardware

Silicon hard disk Andrew Gregory



EP: EPROM programmer for DOS65

EPROM programmer Andrew Gregory

DOS65, floppy emulator HxC2001, transfer files

DOS65 floppy collection

DOS65 programming languages

AS + ED Macro assembler and Text Editor

DOS65 Pascal

DOS65 Basic

DOS65 Comal

DOS65 Forth

DOS65 Small C Compiler

DOS65 application: ASTRID

and Viditel

DOS65 application: Logic

analyzer

1802 Cosmicos

Z80

RC2014 and the 6502

Talking Electronics and the Z80

Talking Electronics TEC-1

TEC-1 and TEC1-A

TEC-1B

TEC-1D

TEC-1 addons

TEC-1 system ROMS

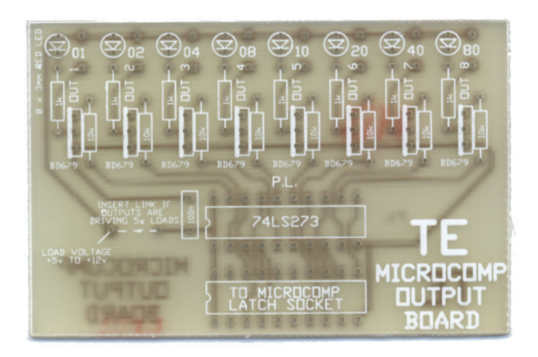
My TEC-1D

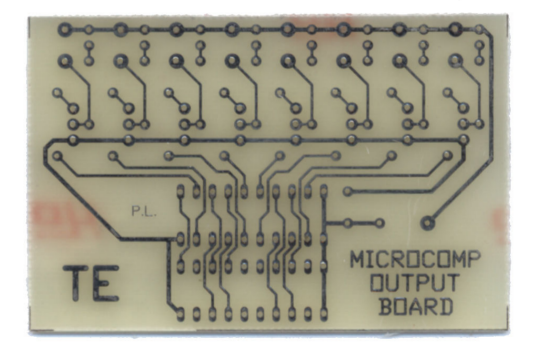
Talking Electronics

Microcomp

Z80 development system

ARCHIVES





TE Microcomp master ROM binary

TE Microcomp 1 ROM binary

All the pages of the Talking Electronics issue 13 and 14 in PDF format

Related P	osts:
-----------	-------

January 2019
November 2018
September 2018
August 2018
May 2018
April 2018
March 2018
December 2017
November 2017
October 2017
July 2017
June 2017
May 2017
March 2017
February 2017
January 2017
December 2016
September 2016
August 2016
May 2016
April 2016
March 2016
September 2015
August 2015
June 2015
May 2015
CATEGORIES
6502
kim-1
tec-1
TIM
website
Z80

Talking Electronics Microcomp - Retro Computing









ARCHIVES

January 2019
November 2018

September 2018

August 2018

May 2018

April 2018

March 2018

December 2017

November 2017

October 2017

July 2017

June 2017

May 2017

March 2017

February 2017

January 2017

December 2016

September 2016

August 2016

May 2016

LICENSE

Content on this site has been published under a Creative Commons License CC BY-NC-SA 4.0. Feel free to publish it on your websites, blogs... under the following conditions: You must give appropriate credit, mention the author and provide a link to this original publication and to the license indicated above. You may not use the material for commercial purposes.

RELATED POSTS



Jolt and Super

Jolt



sbc



language reference

April 2016

March 2016

September 2015

August 2015

June 2015

May 2015



Emma by L.J.

Technical Systems