Retro Computing

About small SBC systems

HOME N

NEWS

SALES! MY SITES

6502

LEE DAVISON

1802

Z80 CONTACT



Retro Computing » Z80 » Talking Electronics TEC-1 » TEC-1 addons

TEC-1 ADDONS

Addons published, most of those to be inserted in the expansion connector, so one at a time.

The crystal oscillator gice the TEC-1 a real crystal fixed clock.

Search ...

ALL PAGES

KIM clone

Home

Sales!

News

Contact

My sites

6502

The Digital Group 6501

CPU board

6501

65XX IC's

65XX Datasheets

6530-6532

6530 Commodore

6530 KIM-1 clone

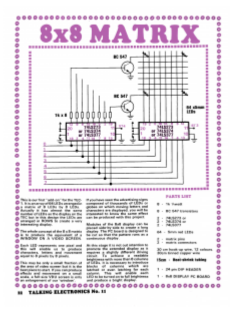
Gottlieb sound board

KIM-1 6530

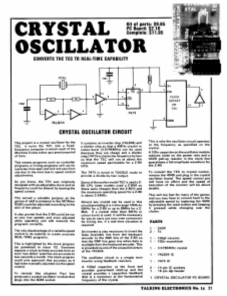
Replacement

6530-004 TIM

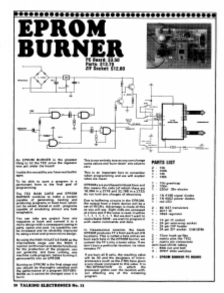
A Christmas Story About A Tiny TIM



8×8 matrix

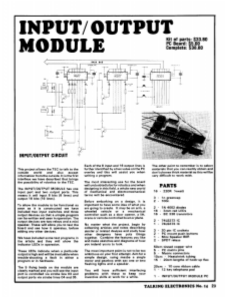


Crystal oscillator

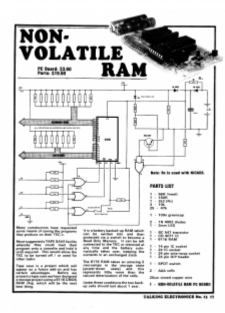


EPROM burner

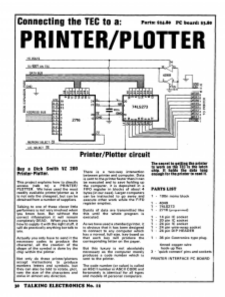
6502 Microprocessor Kit Apple 1 Beta Cepac-65 Elektuur Junior Emma by L.J. Technical Systems EMUF 6504 John Bell Engineering SBC's KIM 6502 UP Kenner KIM-1 manuals and software MCS Alpha 1 Micro-KIM My 6502 systems MPS-65 CT-65 Thaler OSI 300 Trainer Radio Bulletin **SUPERKIM** SYM-1 6502 mini sbc The Computerist Three Chips Plus **TOuCHE** VAE T4 system Lee Davison's website Enhanced 6502 BASIC Starting EhBASIC Update EhBASIC **EhBASIC** requirements



Input Output module



NVRAM



Printer plotter

Advanced EhBASIC techniques EhBASIC Using USR() EhBASIC Useful routines **EhBASIC Internals** EhBASIC language reference How to use EhBASIC **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

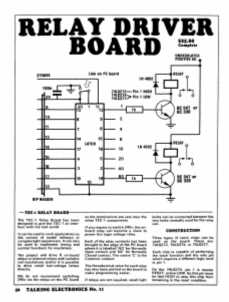
AT keyboard interface

I2C Bus interface

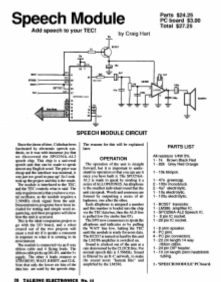
LazyPROM



RAM stack



Relay board



Speech module

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

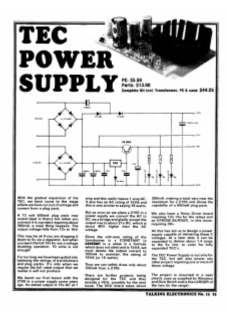
DOS65 Pascal

DOS65 Basic

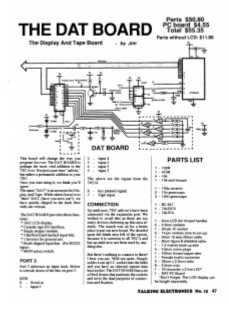
DOS65 Comal

DOS65 Forth

DOS65 Small Compiler

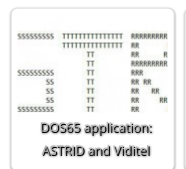


TEC Power supply



The DAT board

Related Posts:







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

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

ARCHIVES

LICENSE

RELATED POSTS

January 2019

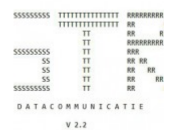
November 2018

September 2018

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

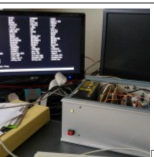
August 2018 May 2018 April 2018 March 2018 December 2017 November 2017 October 2017 July 2017 June 2017 May 2017 March 2017 February 2017 January 2017 December 2016 September 2016 August 2016 May 2016 April 2016 March 2016 September 2015 August 2015 June 2015 May 2015

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.



DOS65

application: ASTRID and Viditel



DOS65

Basic



DOS65

manuals, sources, listings



KIM 6502 UP Kenner