SDK-85 Web links and Bibliographic Information

Farrokh Attarzadeh & Robert Rosier, "*Interfacing Polaroid Ultrasonic Sensor to Intel SDK-85*

*Microprocessor*", Journal of Engineering Technology, Vol. 4, No. 1, pp. 12-15, Spring 1987.

Farrokh Attarzadeh & James R. Jolley, "*Interfacing General Instrument's SPO526-AL2 Speech*

*Synthesizer to Intel SDK-85*", Journal of Engineering Technology, Vol. 5, No. 1, pp. 36-39, Spring 1988.

Chaudhuri, N.; Ghosh, Sukumar; Ghosh, A. M.; , "A Technique for Simultaneous Measurement with a Microcomputer," *Industrial Electronics, IEEE Transactions on* , vol.IE-32, no.2, pp.114-119, May 1985. doi: 10.1109/TIE.1985.350181  
URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4158602&isnumber=4158596>.

Birlasekaran, S. Multichannel Printing Voltmeter Using Intel Sdk - 85 Kit. Journal of Instrumentation Science Technology, 1982. Volume 12, pg 201-213. DOI: 10.1080/10739148208543558.

Fraga, F. A. F. Small Size, Low Cost Multichannel Analyzer Based on an SDK 85 with the A/D Conversion and Data Acquisition Functions Implemented by Software. IEEE Transactions on Nuclear Science. Feb 1982 Volume: 29 Issue:1, pg 129-131.

Gary Croucher, Michael Wind, and Al Childers. 1981. Developing a low-cost parallel processor system for real time microcomputer applications. SIGSMALL Newsl. 7, 3-4 (December 1981), 9-25. DOI=10.1145/1164685.1164686 <http://doi.acm.org/10.1145/1164685.1164686>.

Coffron, James W. “Experimentation with the Intel Sdk-85”. Prentice Hall 1988.

## Coffron, James W. “Lab Manual to Accompany Microprocessor Programming, Troubleshooting, and Interfacing: Experimentation With the Intel Sdk-85”. Simon & Schuster ISBN: 013294992X / 9780132949927 / 0-13-294992-X .

Gibbs, P. “Using the SDK-85 Microprocessor Trainer".

Gaonkar, R.S. “Microprocessor Architecture, Programming, and Applications with the 8085” (ISBN 0-13-019570-7).

Seeger, J.A. “Introduction to Microprocessors with the INTEL 8085” (ISBN 0-15-543527-2).

Coffron, James W. “Microprocessor Programming, Troubleshooting, and Interfacing” (ISBN 0-13-581976-8).

Rafiquzzaman, M. “Microprocessor Theory and Applications” (ISBN 0-13-583691-3).

Kleitz, William. Digital and Microprocessor Fundamentals: Theory and Application. Prentice Hall 2002. ISBN13: 9780130932174

Links:

YouTube of the SDK-85 emulator in action: http://www.youtube.com/watch?v=PTg5f1M3ilE

8085 SBC with Seiko LCD display AND WIN 8085 emulator:

<http://pythagoras.physics.upatras.gr/~gmanol/index.htm>

Multi Emulator super system (this site may be down but the files are in the simulator folder and www.archive.org has older version of the site online):

<http://www.mess.org/>

software required by some of the SDK emulators:

<http://www.oshonsoft.com/8085.html>

basic info:

<http://www.old-computers.com/museum/name.asp?st=1&l=S>

<http://www.oldcomputermuseum.com/intel_sdk85.html>

<http://www.classiccmp.org/dunfield/other/index.htm>

<http://en.wikipedia.org/wiki/Intel_SDK>

<http://bitsavers.org/pdf/intel/8085/>

<http://www.intel-vintage.com/inteldevelopmenttools.htm#731444937>

<http://www.cpushack.com/antique-computers.html>

en.wikipedia.org/wiki/Intel\_System\_Development\_Kit