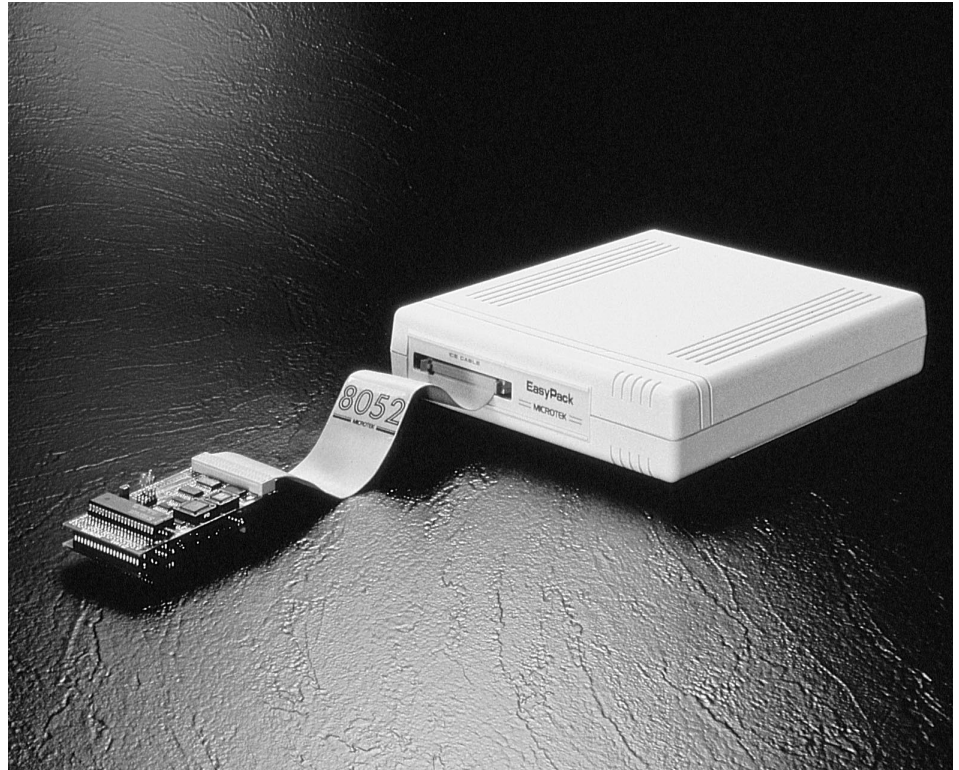


EasyPack-8052

- Up to 40 MHz Realtime Emulation
- Expandable to Support Other Variants
- 32K Fames Trace Buffer
- 128KB Overlay Memory
- 64K Hardware Breakpoint
- Hardware Trace Qualifiers Support
- On-The-Fly Feature Support
- Windows-Based Source Level Debugger

EasyPack-8052 in-circuit emulator is an advance development tool supporting design, development and debugging of the Intel 8051 based family of embedded systems. The realtime and non-intrusive architecture of EasyPack-8052 can provide the maximum speed up to 40 MHz. The included source level debugger runs under Microsoft Windows* 3.1 or Windows 95 environment.

EasyPack-8052 delivers with Windows-based source level debugger at free charge. The included debugger can fully support the compilers from BSO/Tasking, Keil Elektronik, Franklin, IAR Systems and 2500AD Software.



MICROCONTROLLERS SUPPORTED:

8x3x, 8x5x, 8xC5x

DEVELOPMENT PLATFORMS:

PC (Windows)

AVAILABILITY:

Now

CONTACT:

Microtek International, Inc.
 No. 6, Industrial East Road 3
 Hsinchu, Taiwan, R.O.C.
 Phone: 886-35-772155
 FAX: 886-35-776443

MICROTEK
 IN-CIRCUIT EMULATORS