



Z8 Encore!® 64K Series In-Circuit Emulator



OVERVIEW

- High end development tool designed for the Z8 Encore!® 64K Series microcontroller family (devices with 16 to 64KB of memory)
- Includes all software development capabilities as provided by ZiLOG's ZDS II-IDE in the Z8 Encore!® Development Kit
- Real-time trace
- Complex trace triggering and qualification
- Trigger in/out capabilities
- Available to support six different package types (40 PDIP, 44 LQFP, 44 PLCC, 64 LQFP, 68 PLCC, and 80 QFP)
- Package adapters are also available separately as needed

FOR PRECISION DEBUGGING WHEN DEVELOPMENT SPEED IS CRITICAL

The Z8 Encore!® 64K Series ICE emulates the Z8 Encore!® 64K Series microcontroller family, providing complete trace capture and event triggering for program debugging using ZDS II development tools. Designed for high-performance development teams, our in-circuit emulator is the ultimate troubleshooting tool. With it you can capture trace data before and after a trigger event. Set an event to stop program execution at the point where your program is not performing properly and you're able to see the cycles leading up to and immediately after the event in question. No more guesswork - you'll know exactly where the problem occurs.

You can even use an external trigger to set events and a convenient trigger out feature to allow you to activate external devices based on programmed events. You get the ultimate in program debugging and design tools with the Z8 Encore!® 64K Series in-circuit emulator.

The development platform includes our ZiLOG Developer Studio II Integrated Development Environment (ZDS II - IDE). You'll reduce design time, increase developer productivity, and bring your innovative designs to market faster using our complete suite of Z8 Encore!® microcontroller architecture software tools. Combining an easy-to-use Windows-based GUI with multithreading capability, ZDS II provides an environment that streamlines code compilation and development. Tools include a language-sensitive editor, project manager, assembler, linker, librarian, debugger and a full ANSI C-compiler! ZiLOG development tools give you the edge over your competition.

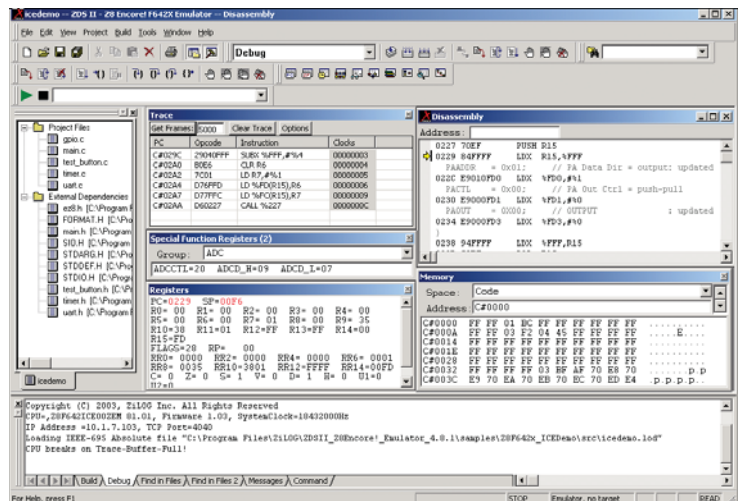


Z8 Encore!® 64K Series In-Circuit Emulator

Kit Contents Include

- Z8 Encore! 64K Series In-Circuit Emulator
- Target Pod
- Adapter for the package type of choice
- ZDS II IDE
- Power Supply
- Cables

ZDS II IDE



Ordering Information

Z8F6421PM00ZEM, Z8 Encore!® 64K Series 40-pin PDIP Emulator Kit
Z8F6421AN00ZEM, Z8 Encore!® 64K Series 44-pin LQFP Emulator Kit
Z8F6421VN00ZEM, Z8 Encore!® 64K Series 44-pin PLCC Emulator Kit
Z8F6422AR00ZEM, Z8 Encore!® 64K Series 64-pin LQFP Emulator Kit
Z8F6422VS00ZEM, Z8 Encore!® 64K Series 68-pin PLCC Emulator Kit
Z8F6423FT00ZEM, Z8 Encore!® 64K Series 80-pin QFP Emulator Kit

Additional Adapters

Z8F64210100ZDP, Z8 Encore!® 64K Series 40-pin PDIP ICE Adapter
Z8F64210100ZDA, Z8 Encore!® 64K Series 44-pin LQFP ICE Adapter
Z8F64210100ZDV, Z8 Encore!® 64K Series 44-pin PLCC ICE Adapter
Z8F64220100ZDA, Z8 Encore!® 64K Series 64-pin LQFP ICE Adapter
Z8F64220100ZDV, Z8 Encore!® 64K Series 68-pin PLCC ICE Adapter
Z8F64230100ZDF, Z8 Encore!® 64K Series 80-pin QFP ICE Adapter

Order your ZiLOG Development Kits at <http://www.zilog.com> to get your applications to market in record time.

Z8 Encore! is a registered trademark of ZiLOG, Inc. in the United States and in other countries. FL006801-0504



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[ZiLOG:](#)

[Z8F6421PM00ZEM](#) [Z8F64210100ZDV](#) [Z8F64210100ZDA](#) [Z8F64210100ZDP](#) [Z8F6421AN00ZEM](#)