

HSP: High Speed Parallel Box for Nohau ISA card Emulators



Product Description

Nohau emulators are available using ISA cards or with handheld portable designs. ISA card emulators support the 8051, 68HC11, 251, 196 and HC16/300 families. The ISA emulation and trace boards can reside in your PC or in the optional High Speed Parallel (HSP) box shown above.

The HSP box is useful for people wanting portable and movable operation or who do not have enough ISA slots in their PC. The HSP makes it easy to move your emulator around the lab or to a customer site for local development.

The HSP box connects to the LPT parallel port of a PC and provides a fast communication path. The port is still available for connecting to a printer since the HSP box communicates with a proprietary protocol developed by Nohau.

The data transfer rate is almost as fast as when the boards are directly installed into your PC motherboard. This will not be noticeable under most operating circumstances.

The HSP uses a separate 5 volt regulated power supply that is included with the box. Portable operation is thus possible with an appropriate customer supplied power supply. Power consumption depends on the versions of the emulator and the optional trace boards.

Contact Nohau today for the name of your local Nohau representative and visit the Nohau web site for more information concerning the HSP or other Nohau development tools.

NOHAU

ICE Technology
422 Peninsula Ave.
San Mateo, CA 94401

Tel: (800) 686-6428
Tel: (650) 375-0409

Email: sales@icetech.com

www.icetech.com