

DIAMOND SYSTEMS CORPORATION

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DIAMOND SYSTEMS TO SUPPORT EQUIPMENT SUPPLIERS EFFORTS TO CURB GLOBAL WARMING, DEVELOP CLEAN ENERGY

Popular PC/104 I/O and CPU supplier offers steep discount for boards used in equipment to reduce greenhouse gas emissions or in the development or production of clean energy

April 2, 2007. Mountain View, CA. Diamond Systems, a leader in the adaptation of low cost PC technology for use in embedded applications, announced that it will support efforts to reduce global warming and produce clean energy by making it's technology available at a steep discount for use in applications that control or eliminate the emission of greenhouse gases that contribute to global warming, or support production of clean energy from alternate sources such as wind turbines or solar cells. As part of this announcement, all Diamond Systems standard products will be available for these applications for 25% off the published quantity 1 price, regardless of volume, through June 30, 2008.

Jonathan Miller, President of Diamond Systems said "I believe it is the responsibility of each of us, especially those in the electronics industry, to contribute in our own way to an environmentally safe future for our planet. Over the past 18 years, Diamond Systems has pioneered technology to make electronic equipment smaller, more rugged and reliable and less costly. Now Diamond Systems is going one step farther to engage as a partner with equipment manufacturers in helping to save the planet."

Support for efforts to reduce global warming

Diamond Systems designs, markets and manufactures very small (3.6" x 3.8")

"PC/104" input/output (I/O) modules used to capture data for and provide

control of an embedded system. In addition, Diamond Systems supplies a wide

range of small CPU boards which include a processor chip, memory and variety

of "real world" I/O on a single board. These I/O modules and CPU boards are

used in a wide variety of applications, including military systems, transportation

and traffic control, avionics, space flight, medical instrumentation, test

equipment and industrial control applications.

About Diamond Systems

Founded in 1989, Diamond Systems was an early adopter of PC/104 technology

and today is one of the leading worldwide suppliers of PC/104 I/O modules and

highly integrated single board computers combining CPU and data acquisition

on a single board. Diamond Systems' extensive product line includes analog

input and output, digital I/O, serial communications, multifunction networking

and power supply modules, single board computers and enclosures. Diamond

Systems also offers a full range of system solutions, along with the capability to

customize a board or system to meet the needs of a particular application.

Privately held Diamond Systems is based in Mountain View, California, in the

heart of Silicon Valley.

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