## Digital Blocks Announces the Re-launch of its DB6845 CRT Controller IP Core

Originally Marketed through a Business Partner, Digital Blocks offers the DB6845 Direct with the Launch of its New Web Site.

GLEN ROCK, New Jersey, January 30, 2006 – Digital Blocks, a leading developer of silicon-proven semiconductor Intellectually Property (IP) soft cores for embedded processor system designers, today announces the re-launch of its DB6845 CRT Controller core. The DB6845 is functionally equivalent to the MC6845, the CRT Controller used in the original Personal Computer, and still serves as the CRT Controller core of VGA controllers today.

"The DB6845 CRT Controller is the original member of our DisplayCore IP series," said Steven Stein, President of Digital Blocks. "With our expertise in display controller system requirements, the DB6845 enables system designers with raster-scan CRT display requirements to bring their products to market faster and at less cost."

The DB6845 is available immediately in synthesizable VHDL, along with a simulation test suite and documentation.

## **About Digital Blocks**

Digital Blocks designs silicon-proven IP cores for technology systems companies, reducing customer's development costs and significantly improving their time-to-volume goals. Digital Blocks is located at 587 Rock Rd, Glen Rock, NJ 07452 (USA). Phone: 1-201-251-1281; Fax: 1-208-379-1012; Media Contact: <a href="mailto:info@digitalblocks.com">info@digitalblocks.com</a>; Sales Inquiries: <a href="mailto:info@digitalblocks.com">info@digitalblocks.com</a>; On the Web at <a href="mailto:www.digitalblocks.com">www.digitalblocks.com</a>

###

Digital Blocks and DisplayCore are registered trademarks of Digital Blocks, Inc. All other trademarks are the property of their respective owners.