

WEDC Supports Industrial CompactFlash Applications

Phoenix, AZ—April 15, 2005—White Electronic Designs Corporation (NASDAQ:WEDC) is pleased to announce the availability of Type-I form factor Industrial Grade CompactFlash cards with operating temperatures of –40C to +85C. These cards are lead-free and already RoHS compliant to meet European Union requirements.

Focusing on embedded industrial applications with extended temperature range, fast write-and-read access as well as a long term availability commitment, Industrial CompactFlash cards are available in 128MB, 256MB, 512MB and 1GB densities.

WEDC's Industrial CompactFlash cards feature 50 pin, two-piece connectors with Type-I form factor (3.3mm thickness) and all devices comply with CFA Standard 2.0 specifications. The cards are an ATA interface flash memory card based on flash technology constructed with a flash disk controller chip and NAND-type flash memory device. They function in both 3.3V and 5V environments and support PIO Mode 4 and Multiword DMA Mode 2 and are ideal for industrial applications where reliability is important under extreme operating conditions. Labeling options include WEDC logo, private label or no label. Product samples are available for qualification, contact factory.

Memory Size	Part Numbers
128MB	7P128CFA70xxI25
256MB	7P256CFA70xxI25
512MB	7P512CFA70xxI25
1GB	7P1G0CFA70xxI25

Product Photo

To download high and low resolution photos go to: <http://www.wedc.com/mediaphoto>

Contact factory for pricing.

About White

White Electronic Designs Corporation designs, develops and manufactures innovative solutions for military, industrial and commercial markets; advanced semiconductor packaging, high-density memory products and state-of-the-art microelectronic multi-chip modules for data communications and telecommunications providers, defense and aerospace system suppliers; LCD panels and ruggedized displays for commercial/military aircraft and ordnance delivery systems; designs and manufactures membrane and elastomer keypads, medical sensors and RFID antennae; and electromechanical assemblies for OEM's in commercial and military markets. White is headquartered in Phoenix, Arizona and has design and manufacturing centers in Arizona, Indiana, Oregon and Ohio. To learn more about White Electronic Designs, visit our web site at <http://www.wedc.com/>.