THE FUTURE IS HERE



THE FUTURE IS YOURS

...with DKB

Since 1986, DKB has been a leader in the creation of expansion peripherals for the Amgia @ From the original Insider™ for the A1000 to the MegAChip 2000[™] and now the DKB 3128[™], DKB has been designing the peripherals that you want. Our innovative products are thoroughly tested before they are shipped to you and every peripheral comes with a Full TWO Year Warranty. As we continue to work on new products. DKB technology remains on the cutting edge. If there is one that you would like to see, give us a call and let us know. Our first commitment is to Customer satisfaction. and remember, technical support is always only a phone call away.

MegAChip 2000, MultiStart ILDKB 2632, DKB 1202, Clock and DKB 3128 are trademarks of DKB.

Amiga®, Kickstart™ and Workbench™ are trademarks of Commodore-Amigla, inc.

DBK 3128™

Announcing

The Worlds Largest Memory Board The DKB 3128[™] for the Amiga®A3000/A4000

This is a MUST HAVE add on for your Video Toaster 4000. Run 50+ seconds of Real-Time - Full Motion - Full Screen Animation

Now you can crush the 16 Meg Fast Ram barrier with up to 128 Megs of contiguous memory!

Four SIMM sockets using industry standard

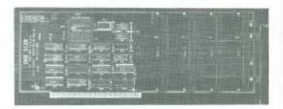
4, 8, 16 and 32 Meg SIMMs modules

 Create and run animation from Ram using the new Video Toaster 4000

True Zorro III 32 Bit memory board

 Play back over 50 seconds of real-time animation in Hi-Res with the new Video Toaster 4000

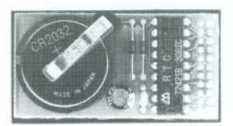
 Record your animation at a fraction of the cost



The Clock™

The Clock[™] for the Amiga® 1200 Keeps you up to the minute!

Provides the Time, Month, Day, Year and Alarm funtions THE CLOCK requires no additional software and is simple to install



DKB 2632™

Break the Megabyte Limit with State-of-the-Art Design

> 32 Bit Memory for the Amiga®2500/030

Go beyond 4 Megabytes of 32 Bit memory. Expand to 112 Megabytes with the DKB 2632^M

DKB 2632[™] allows the use of different size memory modules at the same time

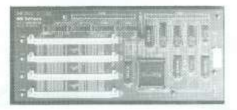
 Modules available in 1, 2, 4, 8, 16 and 32 Megabytes

Installs onto the CBM A2630 Accelerator
card

 Excellent for desktop publishing, desktop video or multimedia applications

Lets your system multitask much faster

 Compatible with the MegAChip 2000/500™ and MultiStart II™ ROM board



MultiStart II™

Now you can install V2.0 & V1.3 Kickstart™ ROMs in your Amiga®A500 or A2000

MultiStart II™ installs in the Kickstart™ ROM socket on the motherboard, no soldering required

Can be used with one or two ROMs installed

 Keyboard switchable between two Kickstart[™] ROMs

 Uses standard Commodore ROMs for easy upgrades

DKB 1202[™]

Maximize you Amiga®1200 with the DKB 1202™.

Speed up math intensive operations such as morphing, ray tracing, animation or image manipulation

Imagine the possibilities...

 Handle 1, 4, 5 and 8 Megs of 32 bit memory

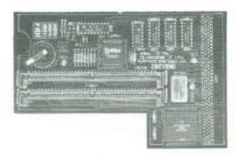
· A built-in, REAL TIME Clock

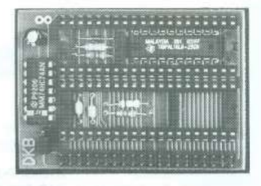
 Up to 5.5 Megs of 32 bit Fast Ram using a PCMCIA expansion card

Upgradable math CO-processor and oscillator

 Easily installed without taking your computer apart

No complex set-up, just plug in and go





MegAChip 2000/500™

Stay current with the latest technology and put the power of two Megabytes of Chip Ram in Your Amiga® 2000 and Amiga® 500

Great for multimedia application....

Desktop publishing or Desktop Video

Graphics or Animation's

Store more graphics and digitalized Audio in memory

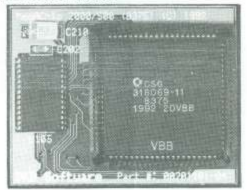
 Run your desktop publisher, word processor and graphics programs simultaneously

Double the length of samples when
dialtalians sound

digitalizing sound

Simple installation, no soldering required

MegAChip 2000/500™, doubles the amount of Ram accessible to the custom chips. Now you can have 2 Meg of Chip and 8 Meg of Fast Ram for a total of 10 Meg of Ram on a 68000 based A2000.



A WORD FROM THE TEAM

DKB knows the importance of Customer Service. If you are having a problem or need a question answered, we are a phone call away. Our first commitment has always been Customer Satisfaction. At DKB It's not just something we talk about, it's how we run our business every day.

NEW Piccolo

24 Bit Graphic Gard

Zorro II and Zorro III Bus
Auto-sensing bus speed
1Mb or 2Mb Fast Video Ram
1,2,4 and 8 Bit Pseudo-Color
True 16 and 24 Bit modes
16.7 Million Colors
Fully programmable resolutions
320x200 to 1280x1024
Hardware cursor
Hardware panning
Double buffing and multiple screens
Single monitor system
with automatic monitor switching
Video Option-Compositer and
Y/C for PAL/NTSC
with optional video module

Software (Included)
EGS Libraries with tools and demos
TV Paint Junior
(UPGRADABLE TO TV PAINT II)

YOU CAN HAVE THE FASTEST NI BRUSH IN TOWN!



50240 W. Pontiac Tr. Wixom, MI 48393

Sales 313•960•8751 Tech Support 313•960•8750 Fax 313•960•8752