Maybe it's not better eyesight you need... maybe it's a better monitor.



1024 x 768 Resolution - The CTX Super VGA Monitor is designed to meet the standard 640 x 480 Resolution as well as the VGA extended modes of 800 x 600 and 1024 x 768 Interlaced IBM™8514 compatible format.

**0.28 mm Dot Pitch -** Super-fine dot pitch keeps the colors bright and the text crisp.

## Continuous Horizontal Scanning Frequency -

This Multi-Scanning Super VGA Monitor has a continuous horizontal scanning frequency of 30-38 KHz to match almost every VGA Card available on the market today!

**Universal Power Supply -** Use it anywhere in the world with a universal power supply ranging from 90-260VAC.

Dark Tinted, Non-Glare Screen - Relieves eye stress and strain

One Year Worry-Free Warranty

CTX... THE BETTER MONITOR







Ladies and gentlemen, start your engines. Because our new 80 and 40 Mb Caviar<sup>™</sup> family of intelligent drives is going to give you the kind of

system speed you've always wanted.

As you can see on the chart, no one can match our data throughput.

Data Transfer in Kilobytes Per Second\* Caviar™ 280 w/CacheFlow™ Competitor X 773 **Competitor Y** 648 \*CoreTest Sequential reads using a 64K blocksize in a 33MHz AT.

What's more, according to our incredibly conservative attorneys' interpretation of the benchmark data, the 80 Mb drive benchmarked an average access time of less than 18 milliseconds. And according to our engineers' interpretation, our attorneys are, indeed, incredibly conservative.

So what's the secret behind these high-performance, low-profile, 1-inch, 80 and 40 Megabyte AT compatible intelligent drives?

Some say it's our unique CacheFlow™ caching feature. A new generation design which constantly evaluates the way data is being retrieved from the drive and adapts to the optimum caching method. So disk seeking operations and latency delays are minimized. And throughput is increased.

Others say it's our unique Interarchitecture—the way we design and manufacture all our own chips, boards and drives to work together—that accounts for the speed.

Whatever the reason, the result is dramatically enhanced system performance.

So what are you waiting for? For more information, call us at 1-800-4-INFO-WD.

WESTERN DIGITAL
viar" and CacheFlow" are trademarks of Western Digital Corporation. All other marks herein belong to other companies.