Our new 128 Family gives your computer 20/20 vision.

Introducing the first family of frame grabbers: The Datacube 128 Family of full function, single boards for real-time image acquisition and color display.

Our new IVG-128, for example, instantly turns any IBM PC into an economical, multi-feature image processing system.

Our VVG-128 double high Eurocard for the VMEbus tames the harshest machine vision and inspection environments.

While our VG-128 for the Multibus and iLBX bus provides on-board arbitration logic for fast video data transfers between two host CPUs.

Each 128 Family board provides reliable, real-time digital video for machine vision inspection, teleconferencing, medical imaging, surveillance, and many other applications.

And each Datacube 128 Family board bears a striking family resemblance to each other.

The 384H x 512V x 8-bit frame store’s throughput rate matches solid state CCD camera outputs exactly.

Enhanced video input phase lock loop for rock-steady picture stability.

Digitizing, storage and display for one high-resolution image or two medium resolution images under software control.

And the ability to lock three boards together for true color RGB applications.

Each 128 Family board also gives you 7.16 MHz 8-bit digitization. Multiple banks of input and output look-up tables. And red, green and blue outputs.

All as standard features. All on a single board. And all for an incredible grabber of a price. Just $2,995.

To get your new 128 Family album of products, write: Datacube Incorporated, 4 Dearborn Road, Peabody, MA 01960. Or call (617) 535-6644 today.

Reader Service Number 6