TEK KNOW-HOW FOR SALE.

second to

dynamic

none for wide

range and high

resolution. We've

achieved imaging

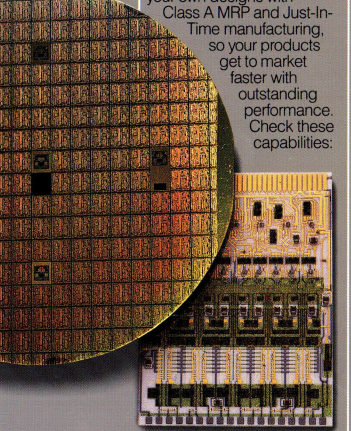
arrays with over 4 million

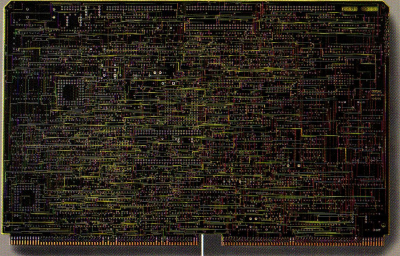
pixels. Or if your needs

A full range of components and custom engineering services are now available from Tektronix to make you more competitive.

S pec a Tektronix ASIC, hybrid, CCD, specialty component or unique engineering solution, and get the same know-how used to design the world's most respected instruments and graphics display products.

Our know-how supports your own designs with
Class A MRP and Just-In-Time manufacturing, so your products get to market faster with outstanding performance. Check these





Semi-Custom and Custom ICs.

We'll take you from engineering to microlithography and maskmaking, to fabrication at our advanced silicon foundry. Our QuickChip™ arrays make it easy to accurately design analog ASICs. In full-custom design, work with an experienced Tek engineer.

Get fast delivery, too guaranteed: 3 weeks for Quick Custom™ Quick-Chip wafers, 8 weeks for full custom wafers after plot approval.

Hybrids.

rek brings more than 15 years experience in applications like electrooptics, probes, wide-band amplifiers and data acquisition circuitry. We'll help you choose from thick, thin or multilayer film or ceramic technologies. We'll provide full custom design, and take it through test/trim, prototyping and fabrication.

Circuit Boards.

hoose design conusultation. Prototyping. Quick delivery or just-in-time supply. All from our Class A MRP plant.

Tek tooling promises exacting accuracy from your CAD or NC data bases. Our multi-layer BBV process connects only necessary layers, conserving real estate and reducing interconnect costs by 50%.

Touch Panels.

Our proprietary TekTouch™ panel with rugged film-to-glass coating resists surface scratches, while defining soft keys with up to 256 points per axis. They are available in flat or curved surfaces for CRT displays up to 19" (48.1mm) diagonal

can only be met Charge with a custom Coupled device, we'll assist Devices. you through design, layout, and fabricaur high O performtion of CCDs for imaging ance CCD imagers are

or signal processing applications. Flex

Circuits.

D esigned to save space and weight, and fit where cabling

can't. New shielding materials protect even thick circuit densities.

Engineering Design Consultation.

all in Tek custom U engineering services to augment any stage of your design, development or

manufacturing process. We'll be pleased to add our talents to your team.

The list goes on. From monitors and CRT's to metal and plastic fabrication, we promise you superb quality - competitively priced with delivery schedules you can bank on.



Get it all from a reliable source. Tek is committed to providing system builders leading edge technology. Technology they can count on for a real competitive advantage.

PUT TEK KNOW-HOW TO WORK. CALL (800) 342-5548

Ask for the components rep.

