1992 WORLD MARKET FORECAST
RIDING IT OUT AND LOOKING FOR THE UPTURN
PAGE 26
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THAT WAS THEN, THIS IS NOW

In years to come, 1991 will be remembered as a watershed—a time that irrevocably affected the direction of the electronics industry in the last decade of the 20th century. The worldwide downturn the industry is experiencing (see p. 26) highlights the paradigm shift. We have entered an era of rapid change, and old models of labor and production are no longer valid. Thirty years ago, a young college graduate could join IBM Corp. right out of school and spend his or her entire life with the company, assured of a comfortable retirement at age 60. In those days, large companies like IBM could produce a computer—the IBM 360, for example—and expect it to generate a constant revenue stream for up to 10 years. Manufacturing lines could be tooled up and amortized over this long period. Year-to-year gross margins of 50% or more could be counted upon. That's all changed now.

Asian and European conglomerates have joined the U.S. big league in vying for customers worldwide, and the competition has gotten keen. As a result, U.S. companies—and individuals too—are having to become much more aggressive than ever before. As companies offload nonrevenue-generating functions and race to take advantage of fast-moving market windows, the outcome is wholesale layoffs. IBM let go of 20,000 people in 1991 and will lay off 20,000 more this year. Apple, Compaq, Digital Equipment, and Hewlett-Packard are all making similar cuts. And the large numbers of skilled workers put on unemployment rolls are confronting a stark reality: their skills and experience have lost value in the labor market, as any of the current surplus of digital circuit designers will tell you.

The reality is that the individual worker can no longer be a specialist with a limited set of skills. Workers at all levels, from the manufacturing line to the front office, must have a broad knowledge of a number of disciplines to accommodate rapidly changing labor-market demands. Our education system, which encourages engineering students to concentrate on narrow specialties, needs to produce graduates who are problem solvers rather than highly directed specialists. Today's unemployed digital designers will hardly find it consoling to know that there is a concomitant dearth of EE's with any analog experience.

Companies, too, must become much more flexible. An electronics company identifies a market, fields a product, then immediately attempts to find the next set of features that will make the current model obsolete. All of this can occur in less than 18 months. The 1990s will be like that. Economic prosperity will depend on the creativity and agility of commercial enterprises. How swiftly can a nation's producers recognize a worldwide demand and configure their enterprises to satisfy that need? Likewise, the prosperity of the individual will rest on how quickly she or he can adapt skills to the demands of commercial producers.

JONAH McLEOD
EDITOR
Finally, a SPARC chip set that comes equipped with everything you need for the Sun.

Now, from the Advanced Products Division of Fujitsu Microelectronics — something new under the Sun. A SPARC® chip set that offers the world’s most advanced, cost-effective solutions for Sun-compatible workstation designs and specialized, compute-intensive applications. Including voice response, medical imaging and pattern recognition systems.

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So equip yourself with everything you need to develop the highest performance SPARC-based systems. Call us at 1-800-523-0034. And discover why our new SPARC chip set is the perfect Sun set.
It's hard to see where growth will come from this year. Hostage to a worldwide recession, the electronics industry may rise just 6% overall.

Workstations remain the brightest spot on an otherwise gloomy computing horizon.

Communications growth may hit 15%, with wide-area networks, VSATs, and cellular rising fast.

But some sectors—notably, home-office equipment—will benefit from the hard times.

Despite gains in a few hot niches, the industry may not see a 10% rise overall.

Demand will start to build, they hope, for 16-Mbit DRAMs; but test and EDA are holding their own.

For the semiconductor industry, misery loves company

Consolidation holds the key to European communications

Worldwide slowdown is seen for capital equipment

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Jesse H. Neal
Editorial Achievement Awards

1956 Merit, 1965 First
1965 Merit, 1976 Merit
1977 First, 1978 First
1988 Merit, 1990 Merit

ELECTRONICS • JANUARY 1992
ESTIMATE
CERTAINTY

There's more to electronics industry management than counting beans - much more. The typical electronics CEO wouldn't be typical in any other field. Unlike his colleagues in traditional industries, a career crunching numbers didn't get him that corner office - and neither did smooth-talking salesmanship. 71% of electronics industry management got to the top through the engineering/technical side of the business - and once they've arrived they combine a current, experienced understanding of technology change with the analytical business skills of a seasoned pro. They run their companies hands-on — and you need to reach them in the pages of ELECTRONICS if you want your hill of beans to amount to something.

Electronics
Business/Technology Perspectives For Global Electronics Management
A Penton Publication
HEAVY construction equipment is paving the soil on Microsoft Corp.'s evergreen-encircled campus in Redmond, Wash., provides visitors with a noisy reminder that at least one electronics company is not downsizing. Quite the opposite: the software juggernaut's expansionist policy mandates product offensives on a broad front over the next few years.

For starters, Microsoft's DOS/Windows cash cow will be joined sometime this year by New Technology, a 32-bit operating system designed to rival Unix in features such as preemptive multitasking but to outstrip Unix in features such as security. Unlike Unix, NT has—and will keep—its roots on the desktop and in the installed-applications base, says Carl Stork, NT's business manager. Microsoft will also ship a pen version of Windows this year, and advanced Windows services such as security, messaging, directories, and event notifications will be available in 1993.

Nevertheless, although Microsoft's revenue from systems software will grow, it is destined to contribute increasingly smaller portions of the company's total income in the years to come. Quite simply, there is more room for growth in applications software and Microsoft will settle for nothing less than the lion's share. President William Gates has never been one to temporize, and it seems clear that he wants applications packages and multimedia publishing titles to push his business upward faster than Windows, DOS, and NT can.

It's not as if Microsoft is starting from the rear. The company already controls 26% of the combined Apple and DOS market for applications software, up from just 7% six years ago. Its products already command wide market-share leads for Apple Computer Inc.'s Macintosh platforms, and Gates is exhorting his DOS product managers to increase their share.

Systems software will be a tactical weapon in the applications offensive. By maximizing the system services offered by Windows and NT before the new versions are in beta test, Microsoft's applications group will have a clear edge over competitors. Mike Maples, vice president of the group, adds bluntly that "it is our intention to be on every relevant, popular graphical platform," and that "if anybody thinks we are not after Borland and WordPerfect, they must be confused."

Besides a steady stream of enhancements to Excel, Word, and Works, Maples's group, which has already pulled even with the systems group in revenues, will add a data-base program to compete with Borland's dBase III. Promoting a data-base standard that lets programs query the data bases constructed by other programs is a key element in the strategy laid out by Microsoft.

Work-group software that includes task automation will be another major thrust. "We have a development group [for work-group software] as large as our word-processing group," says Gates. "We will see it emerge as a set of products leveraged on advanced systems platforms. It will be based on rich electronic forms and we will be doing it for wallet-sized platforms as well."

The unifying vision in Redmond is an abbreviation that makes users appreciate the simplicity of DOS. The IAYF vision (for Information At Your Fingertips) views the PC of the future as a tetherless information appliance that can access many data types from a variety of platforms in an object-oriented fashion. Since it makes certain hardware assumptions, IAYF also has implications for Microsoft's business strategy. "IAYF," says Maples, "is a series of activities with other companies that will change the way people use computers."

Microsoft has always believed in partnerships, and a concept as all-encompassing as IAYF will require partnering in spades. Microsoft has already forged a strong link with Tandy Corp. of Fort Worth, Texas. Contrary to popular opinion, Microsoft and Tandy—not IBM—developed the Multimedia PC hardware specification published late in 1990. (IBM collaborated with Microsoft on the Media Control Interface, a software specification for handling multiple data types.) The company will continue to develop the relationship announced in November with Digital Equipment Corp. of Maynard, Mass., says Gates (see p. 16). The agreement integrates Microsoft applications into DEC's All-In-One marketing program for PC desktops, putting Microsoft back on an inside track for minicomputer platforms.

As far as Gates is concerned, the IBM relationship could—and should—warm as well, despite recent reports of
Oh no. Please, not now. Not with manufacturing release next week.

The Prototype Doesn’t Work.

Six ASICs, fifteen PLDs and the whole thing’s gone south. Maybe I should go south too. Yeah, hop a bus. Head for Mexico.

The Prototype Doesn’t Work.

Software? Could be. Hardware? Might be. So where do I start? At the beginning, of course. And just where is that, smart guy?

The Prototype Doesn’t Work.

And my performance review comes up next month. Maybe they’ll just forget about all this, right? Yeah. Sure.

The Prototype Doesn’t Work.

Wait. What about that glitch in the handshake on the first pass? Couldn’t reproduce it. Maybe it just reproduced itself.

The Prototype Doesn’t Work.

These are just a few of the reasons Tek makes a complete line of scopes, logic analyzers and signal sources. Instrumentation that can quickly get to the core of your prototype’s problems. Whether they’re digital, analog or software. Because even when your prototype doesn’t work, Tek does. TALK TO TEK/1-800-426-2200
Penton Publishing's Camera Department started recycling chemicals from film wastewater 25 years ago... long before the ecologically-smart idea was widely recognized.

For almost as many years, the Penton Press Division has been recycling scrap paper, obsolete inventory, and printing press waste materials. In 1991, Penton Press will recycle some 5500 tons of paper, 9 tons of aluminum plates, and 3 tons of scrap film negatives. Furthermore, the Press Division has invested $500,000 in air pollution control equipment.

Company-wide, the recycling spirit has spread from Cleveland headquarters to offices throughout the country. Penton employees are enthusiastic participants in expanding programs to re-use paper, aluminum cans, and other waste materials.

Penton Publishing believes these practices make a significant quality-of-life difference for people today... and will help create a safer, healthier environment for generations to come.

Penton Publishing
strained ties between the two. "We have good communication with groups in IBM so they know where we are going with Windows," he says. Gates also strikes a conciliatory tone regarding OS/2, IBM's troubled answer to Windows. "IBM is a big company and it is really hard to change your strategy when you are that large," he says. "It will have places for OS/2, AIX, Pink [the collaborative operating-system venture between Apple and IBM], and Windows. It is up to us to make sure IBM does not have to make a black-and-white decision on OS/2 and Windows because if we force the issue, it will be OS/2." Corporate partnering aside, Gates minces no words about where he is placing his bets. When asked who his strategic partners are, he ticks off the names of Microsoft's key software-development managers.

On the hardware side, Microsoft will, over the next three to five years, insulate itself from shifts in microprocessor popularity by providing multiple binary codes for Windows. Different versions of Excel, for example, will be packaged in the same box so that any platform running Windows (or NT) can run Excel in native code. "Executable binary is a small part of the bits in the box," says Gates. In addition to the Intel architecture, Microsoft has targeted MIPS Computer Systems Inc.'s R4000 and perhaps other RISC processors.

Interestingly, Gates predicts that the Intel 80586, which should be introduced this year, will offer the same performance as the R4000: a 50-MHz clock, which will rise to 100 MHz two years after introduction, and performance of 40 million to 80 million instructions/s as the processor runs through its revisions. One bit of important fallout that specialty chip makers should heed is that these microprocessors will be able to handle data compression and decompression in software.

Other key hardware specifications will include a 400-Mbyte hard disk and inexpensive removable optical storage in the 400-Mbyte range. Gates says CD-ROM drives will become standard within three years. But writeable optical drives will compete as their prices come down, and the CD-ROM will eventually become strictly a publishing medium. Networking will move increasingly toward a choice between wireless and fiber. Flat screen displays will segment into four markets in the Sage of Redmond's technology vision: five years out, a color whiteboard with 6,144-by-4,096-pixel resolution; "standard" color desktop (2,048 by 2,048); color notepad (1,280 by 1,024); and color wallet-sized (640 by 480).

Input systems will vary, says Gates. The keyboard will continue to dominate and the mouse will play a much diminished role as more touch-screen technologies, such as soft screens, improve performance. Scanners will also become more common. Voice and natural-language comprehension of plain text will make their appearance, says the company president. Output systems will be equally varied and include music, speech, 3-D graphics, photorealistic images, color printing, animation, and motion video.

In order to maximize the hardware's power and performance, Microsoft's system software will become richer and more consistent across platforms. Documents will become objects with all the attributes that folders have today, and functions such as pop-up menus and drag-and-drop will be used much more extensively. Operating systems will be able to handle security, messaging, and directories of users and resources. To accommodate the IAYF features of remote access and shared workgroup applications, event notification will be built into operating systems. Whenever a file is modified, a message is sent and logged in the system without overhead on the system resources.

All this is heady stuff, but nothing unusual for Gates, whose track record, although blemished with a few embarrassment, is as good as any in the industry. The confidence is still intact, too. "We are immune to processor shifts," he says, "but we are betting on a specific OS." ☑

Addendum

In "Waging War on Intel: The RISC Crowd Moves In" [November 1991, p. 58], we mentioned two of MIPS Computer Systems Inc.'s chip-making partners for the R4000 microprocessor. For the record, the list also includes, along with NEC and Siemens, Integrated Device Technology, LSI Logic, Performance Semiconductor, and Toshiba.
A complete timekeeping system for personal computers has been rolled into a small, surface-mountable package by Dallas Semiconductor Corp.

The DS1494 Time-in-a-Can module is among the first products based on the Dallas, Texas, company's MicroCan technology, which encases memory chips in low-cost stainless steel cans the size of watch batteries.

Using the DS1494, computer manufacturers can add software to implement a stopwatch, alarm clock, logbook, time-and-date stamp, and event scheduler in one-fifth the space of present solutions for PCs.

The beauty of the device, however, is that it can be surface mounted. Previous solutions that depended on lithium batteries as their power source could not withstand the high temperatures of surface mounting. This product gets around that by surface-mounting the MicroCan and later snapping the memory chip and battery in place.

Since the DS1494 Time-in-a-Can is easily retrofitted on PCs, it can be used as a run-time meter to quantify reliability or schedule maintenance. The product takes up 80% less space than present solutions. Available now, the DS1494 is priced at $7.50 in quantities of 1,000.

Dallas Semiconductor's Time-in-a-Can offers a full-feature full-time clock in the industry's smallest package.

MIPS EASES R4000 SYSTEM DESIGN

MIPS Computer Systems Inc. is making it easier and faster for system vendors to design-in the company's R4000 microprocessor.

The Sunnyvale, Calif., company's ARCSys-projects licensing program offers the ASIC chip sets, board designs, systems designs, and software needed for products compliant with the ARC (Advanced RISC Computing) specification. The R4000 is one of the microprocessors supported by the Advanced Computing Environment (ACE) initiative, and MIPS claims its licensing program will give ACE a boost.

Two options are available, a manufacturing kit, and a design kit, which allows suppliers to add value. Pricing includes fees and royalties and ranges between $40 and $60 per system shipped on a volume of 25,000.

HARRIS UNVEILS 8-GHz BIPOLAR PROCESS

Harris Semiconductor, long the leader in ICs for the military, is making a strong move toward preeminence in commercial-grade, high-speed signal processing with a new 8-GHz, silicon-on-insulator process and an array of new products.

The Melbourne, Fla., company's star performers include the world's fastest pin-driver IC for automatic test equipment and a pace-setting family of op amps.

The company's complementary bipolar DI UHF1 process will be used for both standard products and ASICs. Its frequency range exceeds competing technologies by at least a factor of two.

The new 500-MHz pin-driver, called the HFA5250, boasts a 1-ns rise time. It is available now in 28-pin SOICs for $48 in 1,000-unit purchases.

The entire family of HFA1100/20/30 family of op amps include 850-MHz unity gain bandwidth, 11-ns settling time, 0.04 dB gain flatness to 50 MHz, and 60-mA output current. Pricing on samples starts at $10 each.

TOSHIBA'S LCD PANEL IS THINNER, LIGHTER

A thin, black-and-white LCD screen from Toshiba America Electronics Components Inc. could change the look of future laptop and notebook computers.

The TLX-1832S-C3M is about 55% thinner and 60% lighter than most competitors, says the Irvine, Calif., company. The unit weighs 320 grams, boasts a 12:1 contrast ratio, and has a depth of 6.5 mm. Samples are available now priced at $425.

MOTOROLA PUTS FLASH MEMORY ON A 32-BIT MICROCONTROLLER

Automotive and other high-end industrial-electronics designers now have access to flash-memory technology on a 32-bit microcontroller thanks to Motorola Inc.'s 68F333.

The chip, which was designed by the company's Austin, Texas-based Microprocessor and Memory Group, integrates 64 Kbytes of flash EEPROM, 512 bytes of standby RAM, 3.5 Kbytes of general standby RAM, an eight-channel, 10-bit A/D converter, and an intelligent 16-bit timer with 16 user-programmable channels.

The incorporation of flash memory permits stored data or programs to be updated electrically in-system, onboard, or even from a remote site without removing the entire electronic module.

Samples will be available in the second quarter priced at $199.95 each. A ROM-based version is set for mid-1993.
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MANUFACTURING AID NEEDED

The federal government should take a stronger hand in keeping U.S. manufacturers competitive with rivals in the Pacific Rim and Europe, particularly by creating a "technology-friendly environment." That's one conclusion of a five-year study by the Office of Technology Assessment, the congressional research agency, that appears to sing a tune that's diametrically opposed to the Bush Administration's no-industrial-policy mantra.

The study, called Competing Economies: America, Europe, and the Pacific Rim, warns that American manufacturing has lost its competitive edge. It backs up that contention by showing that U.S. exports were 13.8% of the world total in 1970, but dropped to 10.3% by 1986. In the same period, the nation's share of imports rose to 17.9% from 12.9%. Furthermore, the authors say, American workers' living standards have not increased: "Real hourly wages of manufacturing workers peaked in 1978 at almost $9.50 per hour; by 1990, they had sunk to almost $8."

One of the ways the government could halt the slide is by smoothing the road for technology, suggests the report. To accomplish that, it sets out an agenda that should give the Democrats more ammunition in their battle against the Republicans over whether the U.S. should formulate an industrial policy [Electronics, September 1991, p. 41].

On the list is a recommendation for "improving the financial environment...by taking action to reduce capital costs and relieve pressure...to show high profits every quarter." The report also says that education and training of managers, engineers, technicians, and workers should be upgraded; information about technologies should be disseminated through extension services; and a strategic technology policy should be formed to "promote development of new technologies through collaborative ventures with industry." □

CREATING A TECHNOLOGY-FRIENDLY ENVIRONMENT

- Improve financial environment
- Upgrade education and training
- Diffuse technologies throughout the manufacturing sector
- Form strategic technology policy

GOVERNMENT ACTION

- Reduce capital costs; relieve pressure to show high profits every quarter
- Improve public education; help train workers and managers; educate manufacturing engineers
- Establish technology extension services; subsidize equipment leasing; ease access to technologies developed at government labs
- Promote promising new technologies through collaboration with industry

SOURCE: OFFICE OF TECHNOLOGY ASSESSMENT

DIGITAL AND MICROSOFT TEAM UP TO ENHANCE WINDOWS ON LANs

New software from Digital Equipment Corp. enables users of Microsoft Corp.'s Windows graphical environment to run those programs easily on personal computer local-area networks under Windows. The foundation for the new environment, called TeamLinks, is Pathworks, Digital's networking software that joins PC LANs with broader networks. Microsoft, based in Redmond, Wash., will integrate the leading Windows applications—Excel for Windows and Word for Windows—with TeamLinks so that users of the package can work with a single program.

Three packages make up TeamLinks: TeamLinks for Pathworks, TeamLinks Information Manager, and Pathworks Links. Digital, in Maynard, Mass., says the merged programs are the most comprehensive collection of applications available for Windows 3.0. Included are team communications, team information management, team administrative work flow, team document management, and personal productivity programs.

At the same time, the two firms revealed that they have entered a new distribution relationship under which Digital, already a major reseller of Microsoft's LAN Manager networking software, will now manufacture and sell Microsoft Windows. Further, under a new support alliance, Digital will also offer 24-hour service on a number of Microsoft applications-software programs. □

CLOCK SPEEDS ARE PUSHING GOOD OLD SCOPE TO THE FORE

Oscilloscopes are not the most glamorous pieces of electronic equipment, especially when compared to high-speed microprocessors. The ubiquitous instrument largely has been taken for granted for some time thanks to the simple logic of digital 1s and 0s that mask the complexity of analog signals. But the scope is having a rebirth of sorts as clock speeds of microprocessor-based systems zip past 25 MHz and logic designs have to interface to the analog world.

Now, two firms have rolled out scopes that play to those needs. John Fluke Mfg. Co. of Everett, Wash., and LeCroy Corp. of Chestnut Ridge, N.Y. The 200-MHz Fluke PM3090 is a $3,500 analog model suited to finding analog anomalies in high-speed microprocessor designs as well as in high-definition TVs. LeCroy's is a $5,000 digital storage oscilloscope, the Model 9300. It comes with a million-word signal-capture memory, vs. the usual 10,000 or less.

Why buy an analog scope? Hans Toorens, Fluke's director of marketing, displays a TV carrier modulated by a TV signal. On the digital scope the signal is unidentifiable; on the analog, clear.

Why buy a megaword of memory in an oscilloscope such as the LeCroy unit? Conrado J. Fernandes, marketing manager, says the word size is perfect to capture a complete frame of a TV signal, or to grab an entire track's worth of analog from a hard disk drive. □
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EDWARD HUDGINS

The General Agreement on Tariffs and Trade (GATT) has proven itself in the past as a means to lower trade barriers on a global scale. After World War II, the noncommunist countries understood that trade protectionism had helped cause and deepen the Great Depression and, indirectly, pushed the world into war.

Successive rounds of GATT negotiations in the postwar years have reduced global trade barriers significantly and contributed to worldwide economic prosperity. Thanks to GATT, the average tariff on manufactured goods for advanced industrial democracies dropped from 40% in 1940 to 5% today. At the same time, worldwide exports have grown from a few tens of millions of dollars annually in 1950 to $2 trillion five years ago and $3 trillion today.

The current round of GATT talks, which have been under way since 1986, seeks to deal with a number of nontariff barriers that have been growing over the last decade. Agriculture is the most notable of these, since it is the U.S. and the European Community that most distort world agricultural trade with subsidies to their own products and trade barriers to imports. Both the U.S. and the EC want to go slow and continue to protect their own farmers.

The GATT talks broke down last year over this issue, while Congress has renewed the Bush Administration’s negotiating authority through May 1993. There is a danger that if America does not get what it wants in agriculture, it will walk out of the talks. This would be a mistake.

The GATT agreement also seeks to open markets to trade in services and direct foreign investment, and to protect intellectual property rights, all of which would help America. The U.S. would be better off with a GATT agreement that contains these elements without complete free trade in agriculture than it would be if America and the developed world were to lower their trade barriers to textile exports. What the U.S. must realize is that elimination of such barriers would not only help less-developed countries at America’s expense; it would first and foremost help American consumers, who currently pay $30 billion in higher prices for clothing and other products because of these trade restrictions.

Participants in the GATT round usually speak of opening their own markets as “concessions” to other countries. In fact, the opposite is true: by opening their markets they help their own consumers first.

American policymakers also must remember that GATT is not the only way to open markets. A Free Trade Area (FTA) between two countries, defined in the GATT treaty, requires both nations to eliminate all tariffs and most nontariff barriers. The U.S. is phasing in such an arrangement with Israel and with Canada, and is currently negotiating an FTA with Mexico. There is no reason why two countries should forgo the benefits of complete free trade simply because other countries are slow to recognize such benefits.

FTAs also put pressure on countries not included in such an arrangement to seek freer bilateral trade. Brazilian firms, for example, that are selling in the American market and paying a U.S. tariff would be at a disadvantage against Mexican firms selling in that market but facing no tariffs. Brazil would therefore have a strong incentive to seek membership in such an FTA.

GATT and FTAs both are weapons in America’s arsenal for opening world markets. As the countries of Eastern Europe, Latin America, and others join the free world, free trade becomes more important now than ever. Producing a new GATT agreement—one with cuts in existing subsidies and trade barriers—is an urgent necessity.—Edward Hudgins, Walker Fellow in Economics at the Heritage Foundation.
THE ECONOMY OF THE '90s

Fourteen months after the collapse of the Uruguay Round of world trade negotiations in Brussels, enormous political and technical problems remain before these talks can be completed. Amid glimmers of hope for the current talks, a larger danger looms: the assumptions and principles of the 44-year-old General Agreement on Tariffs and Trade have become largely irrelevant to the world economy of the 1990s—and to U.S. interests in that economy. As long as this goes unrecognized, nothing that might have been agreed to in Brussels, or might yet be agreed to in Geneva, will halt the erosion of U.S. support for the GATT.

Since the GATT's creation, major changes have occurred in the international economic system. First, the global economic preeminence of the U.S. has largely faded. Second, when the GATT's focus shifted from tariff cutting to eliminating nontariff barriers, members stumbled into intractable conflicts over their sovereign rights. Each nation understandably insisted on setting its own economic and social priorities and would not, or could not, give way to a more international vision. The U.S. should press immediately for a new set of talks to bring old trade rules into line with new international economic realities. Three sets of issues require special attention.

- The goal of freeing up world trade must be reconciled more sensibly with legitimate national regulatory practices. Today's trading system assumes that liberalization is more important than environmental protection, occupational safety, and other national regulatory objectives whenever these objectives interfere with international commerce. The results are predictable. Countries balk when trade negotiators seek to curtail their right to set their own economic, social, and political priorities; they begin to disobey or ignore the rules; and cynicism about the value of any trade rules at all begins to grow.

- Contrary to the assumptions of GATT's American founders, many signatories do not accept the principles of U.S. capitalism. Practices such as government support of selected industries and officially sanctioned anticompetitive behavior are pervasive facts of international economic life. They are also major threats to U.S. industry. No trade system can ignore these predatory practices and expect to retain broad U.S. support.

- Perhaps most important, the GATT's two central principles—"national treatment" (treating foreign businesses the same way as native businesses in a host country) and "most-favored-nation" (which requires countries to grant equal trade concessions to all GATT members, no matter how restrictive their practices)—need to be reexamined. Because countries treat their own corporations in dramatically different ways, national treatment in particular disadvantages GATT's most open and liberal members. When U.S. power was truly exceptional, this all could be masked. But with America in relative decline and GATT setting an increasingly broad and intrusive agenda, the real penalties resulting from liberalism and openness have been exposed—and with them, the weakness of GATT's original structure.

What is needed is a single standard—"GATT treatment"—that would help ensure that all members contribute fully to the system and play by the same rules. Achieving this may require creating a "super-GATT," a smaller group of like-minded countries willing to take on the new obligations. Most current GATT benefits would remain for nonparticipants. Continuing efforts to liberalize worldwide trade is vital, but preserving a particular system for doing so is not. The world trading system has to be brought into the 1990s.—Robert W. Jerome, Fellow, Economic Strategy Institute, and Professor at the University of Maryland

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Robert W. Jerome

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CHIP MAKER MIPS IS STAKING ITS FUTURE ON A CONSORTIUM THAT MAY BE IN TROUBLE

BETTING IT ALL ON ACE

BY JONAH McLEOD AND HOWARD WOLFF

If the Advanced Computing Environment consortium were a person, it probably would be working on its résumé. And that state of affairs should leave MIPS Computer Systems Inc., the Sunnyvale, Calif., microprocessor maker, just a little nervous.

That's because MIPS, a charter member of the nine-month-old consortium whose aim is a nonproprietary standards-based desktop computer, is betting its future on ACE's success. None of ACE's other major players—among them Acer, Compaq, DEC, and Microsoft—is so deeply committed; each easily could walk away and do something else. So even though the 200-member ACE has designated MIPS's R3000 and R4000—along with Intel Corp.'s X86 family—its standard central processors, the consortium still has no common strategy as its members pursue their own strategic ends. This leaves MIPS, in effect, fighting to get attention from fellow members of a club they have joined mostly to hedge their bets.

It's not that MIPS isn't working hard. In the absence of a strong evangelist for the ACE gospel, the company is not just preaching the virtues of its chips but is offering a very tempting incentive to design boxes around it.

MIPS has seized on the fact that ACE members are not asked to choose between MIPS and Intel solutions, but to build boxes compliant with ACE specifications and let the customer select whichever of the competing architectures it prefers. So MIPS has decided to make the job easier with its ARCSys tem licensing program (ARC stands for Advanced RISC Computing).

For the system manufacturer that does not want to devote engineering resources to building a box, there is the ARCSys tem 100 Manufacturing Kit. This is the lowest-cost method of testing the feasibility of the ACE platform at a minimal investment, with it, a system vendor can offer a box quickly.

The next option is the ARCSys tem 100 Custom Design Kit. It gives the system vendor all the computer-aided-design data needed to change the board layout, as well as the BIOS for the operating system, to further differentiate its product from the competitors'. The system builder can purchase just the chips, central processing unit, chip set, or peripheral chips from MIPS or the five silicon vendors providing the MIPS processor. In this way, it need only provide marketing, sales, and distribution.

MIPS's strategy could work. "It's a slick move," says analyst Michael Gould of Open Systems Advisors Inc. in Boston. "It potentially gives Pacific Rim clone makers the means to pump out large volumes of machines. It lowers the entry cost to the market to next to nothing, and it relieves the independent system vendors of decisions about which architecture to use."

Meanwhile, back at ACE, there is a score of minor intrigues as members jockey for market position. For example, Microsoft Corp. is attacking Unix even as its subsidiary, the Santa Cruz Operations Inc., is promoting a Unix solution in competition with Microsoft's own Windows NT (see p. 12). Then there's Unix Systems Laboratories Inc., the Summit, N.J., operation spun out of AT&T Co. to set up, maintain, and promulgate the Unix International standard in the battle of the Unixes. Unwilling to let Santa Cruz run away with a major market should ACE take off, the firm is getting into ACE to offer a second Unix option. But it is also cooperating with Santa Cruz to ensure software developers that they can create an application to play on Santa Cruz's or Unix Lab's version of Unix.

And if that isn't enough, MIPS and Intel are doing a little dance. Both offer ACE platform solutions, but Intel is not lifting a finger to involve itself in the consortium. It is counting on Acer, Compaq, DEC, and the rest to build 80486-based boxes first. But Acer, Com-
MAKERS OF MASSIVELY PARALLEL MACHINES

ARE BASKING IN A LONG-AWAITED SPOTLIGHT

WITH A NEW VIGOR

BY LAWRENCE CURRAN

When last we looked, fresh claims of astronomical speeds in supercomputer systems had fogged the fact that not many were being sold [Electronics, July 1991, p. 28]. But that may change in the wake of at least five major product introductions. Now, supercomputing—especially the niche reserved for massively parallel machines—looks as if it might outgrow its label as arcane technology sooner than expected as acceptance broadens.

The granddaddy of the business, Cray Research Inc. of Eagan, Minn., unveiled its Cray Y-MP C90 at November's IEEE Supercomputing '91 conference in Albuquerque, N.M. A 16-processor version of the system executes 16 billion floating-point operations/s (gigaflops), times the speed of any of the company's previous pacesetting supercomputers.

Two other entries also bowed at Supercomputing '91—the latest massively parallel processor (MPP) from Intel Scientific Computers of Beaverton, Ore., and another MPP from Alliant Computer Systems Corp. of Littleton, Mass. Earlier in November, Wavetracer Inc., a three-year-old Acton, Mass., startup, introduced what is an MPP novelty—a desktop machine called Zephyr—that uses 4,096 or 8,192 custom microprocessors. And rounding out the five, Thinking Machines Corp. of Cambridge, Mass., brought out its latest model in the Connection Machine line, the CM-5, in late October [Electronics, December 1991, p. 27].

Debra Goldfarb, manager of high-performance computing at International Data Corp., the Framingham, Mass., market-research firm, says "there's still a lot of innovation in Cray's line." But she's expecting even more mind-boggling performance from new supercomputer systems coming from Seymour Cray's new operation—he's no longer associated with Cray Research—called Cray Computer and Supercomputer Systems Inc. and based in Colorado Springs, Colo. Goldfarb says that it plans a gullim-arsenide-based C-3 machine with a clock rate of 450 MHz, and an even faster C-4 to come later. "There are some very interesting things going on in that market," she concludes.

And she's revising her estimates of the size of the MPP sector upward. In mid-1991, Goldfarb pegged 1991 revenues from MPP systems at about $221 million, growing to $310 million this year. Her new numbers, based on greater acceptance of both Intel's and Thinking Machines' earlier models, jump to $279 million last year and $382 million in 1992. "The MPP sector is getting very competitive," she points out.

Intel's new system, the Paragon XP/S, costing $2 million to $55 million, can include as many as 4,000 microprocessor nodes. Each node comprises several chips, two of which are Intel 860 SX reduced-instruction-set-computing devices. The Paragon line's performance spans 5 to 300 gigaflops.

Meanwhile, Alliant is looking to its Campus 800 to stimulate lagging sales. Campus stands for clustered architecture, massively parallel unified-memory system, and it too uses the Intel 860 RISC processor. As many as 800 of them can be ganged to deliver peak performance of 32 Gflops. An 800-processor Campus will sell for $16 million; a typical 100-processor model is priced at $2.5 million.

Finally, the next entry in the massively parallel sweepstakes is likely to be the KSR1—the first product from Kendall Square Research Corp. in Waltham, Mass. The five-year-old firm claims its system combines the performance of multiple CMOS processors with a traditional programming model (the Unix operating system, Cobol and Fortran compilers, and standard database software.)

Kendall Square has designed its own four-chip central processor, which is fabricated by Sharp Corp., and delivers peak performance of 160 million instructions/s and 320 million floating-point instructions/s in an eight-CPU version. The company has already delivered 16- and 32-processor models to a handful of customers.
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ANOTHER SHOT AT SUPERCOMPUTERS

The groundswell of activity in supercomputers isn't limited to the U.S. and Japan. Now a number of European high-tech firms and institutes have teamed to develop supercomputers using parallel-processing technology for industrial applications. The members of the group, the European Industry Initiative, include the cream of the crop of Europe's industry.

After Germany's ill-fated Suprenum supercomputer project failed because of lack of software and little commercial success, the new group thinks that concentrating Europe's resources offers a good chance to be competitive on world markets. The goal is innovative products for industrial applications in pattern recognition, image generation and processing, as well as other computationally intensive real-time and time-critical tasks.

Among the participants in the initiative are Germany's Daimler-Benz, maker of Mercedes-Benz automobiles and trucks; AEG; Parsytec, the parallel computer builder; Inmos, the British chip maker; Cap Gemini, the French software house; the Spanish aircraft company CASA; the German Aerospace Corporation; and Japan's Toshiba. Also participating are Germany's Fraunhofer Society and the Technical University of Munich.

WHO'S WHO IN THE EUROPEAN INDUSTRY INITIATIVE

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A EUROPEAN GROUP COMMITS ITSELF TO A PLC STANDARD

An international organization backing IEC65B-WG7 programming languages for PLCs will meet in midmonth to establish PLCopen, an international organization backing IEC65B-WG7 programming languages for PLCs. The group considers the defined graphical and textual languages a strong basis for powerful PLC programming. PLCopen will not be a standards body. Rather, besides promoting the programming standard of the International Electrotechnical Commission, the organization will exchange software and experience among its members, issue an IEC-compliant products directory, and appoint a certification lab.

Among the benefits the group sees in using IEC65B-WG7 are increased application portability, reduced training requirements, and the early availability of standard tools such as diagnostics and simulation as well as of optimally verified products.

For independent software vendors and PLC vendors, there are lower development costs, improved product recognition, and easier interfacing with other products such as standard communication protocols.

SIEMENS STEPS UP ACTIVITIES IN CHINA

Siemens AG's involvement in China continues to deepen. Now the Siemens & Halske China Ltd., a joint venture of Siemens and three Chinese partners, has started production of the German company's digital switching system EWSD for the Chinese market.

This adds significantly to Siemens' presence. It follows last summer's opening of the Beijing Technology Exchange Training Center and the earlier establishment of offices in Shanghai, Guangzhou, Dalian, and Beijing. The company's 1991 business in China came to about $220 million. In addition to communications, the sales and marketing focus is on medical electronics and electrical technology.
It’s hard to see where ’92 growth will come from

HOSTAGE TO A WORLDWIDE RECESSION, THE ELECTRONICS INDUSTRY MAY RISE JUST 6% OVERALL

BY JONAH MCLEOD AND JACQUELINE DAMIAN

Listening to worldwide electronics executives discuss the fate of their markets in 1992 is a little bit like reading Proust. Just as the hero of Remembrance of Things Past looks longingly on the ineffable madeleine, so too do industry players wax nostalgic about the good old days of spiraling growth rates, annual rises that were always in the double digits. Those days, they say, are gone—perhaps forever.

“Nothing suggests the economy will come out of the recession,” says Jack Beelde, president of In-Stat Inc., the Scottsdale, Ariz., market research firm. “Even if the government cuts taxes, when will the cuts be effective?” he asks. “People say it’s an election year and things are always good in an election year. Tell that to people who are unemployed and companies that are cutting back, with their profits being damaged. You’re hard-pressed to find a business that hasn’t laid off people. Car dealer inventories are bulging. There’s a very unhappy, nervous population out there.”

As one of the largest chunks of gross national product in the U.S., Japan, much of Europe, and many Far Eastern countries, the electronics industry is held hostage by a worldwide recession. The U.S. Commerce Department is predicting GNP growth of perhaps 2% to 3% this year, a far cry from the 6% and higher of the 1980s, and the picture is not much brighter elsewhere. Junichi Saeki, director of Dataquest Inc.’s Information System Group in Tokyo, expects Japan’s GNP to rise 5% to 6% in 1992—very modest for one of the fastest-growing economies in the world—and European analysts anticipate low growth too.

In the 1980s computer sales propelled electronics growth, and the slump in the data-processing sector—the largest of the five broad categories Electronics surveyed this year—has created a ripple effect felt by virtually every other market segment.

As a result, the Electronics forecast projects overall growth of just 3% to 6% in 1992, bringing worldwide electronic equipment and components markets to approximately $673 billion at best. (That number includes $152 billion in services and software plus $73 billion representing geographic markets and product categories—that are not included in the forecast reports that follow or in the chart below.)

The star performer is communications, set to rack up 12% to 15% growth in the U.S. and slightly less in Europe and Japan, to $83.7 billion overall. Otherwise, the outlook is unremittingly grim. The pacesetting data-processing market may eke out 7% U.S. growth, to $102.9 billion; 3% in Japan, to $54 billion; and 7% in Europe, to $49.3 billion. Consumer electronics, always a slower-paced market, should more or less hold its own, attaining growth in the low single digits for a total of
technology, but pricing pressure is eating
lure corporate buyers with value-added
of overcapacity. Companies are trying to
electronics industry finds itself in a state
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York. The U.S. has entered the 1990s
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ctor is slowing, says Michael Metz, an an-
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Uncertainty unlimited: a year of guarded forecasts

WORKSTATIONS REMAIN THE BRIGHTEST SPOT ON AN OTHERWISE GLOOMY COMPUTING HORIZON

BY LAWRENCE CURRAN

The computer industry this year is expected to grow some 7.2% in the value of worldwide revenues from the major hardware segments—a number that is especially sobering when weighed against 1991's poor performance. Last year will probably come in with a growth rate of less than 3% above 1990's sales, which would normally prompt expectations for a more vigorous uptum. This year's 7.2% improvement will see the total value of worldwide shipments of the major hardware categories (excluding office equipment) inch up from about $148 billion last year to $158.5 billion.

Taking a much broader look at the worldwide value of all computer-related purchases—hardware, software, support, and services—one organization has a brighter outlook. Computer Intelligence/Infocorp, a market researcher in La Jolla, Calif., predicts growth of 11.5% to some $359 billion this year, against less than $320 billion last year.

No matter how the industry is sliced, however, most planners are very guarded about the year ahead. IBM Corp. watchers say the Armonk, N.Y., giant will cut 20,000 jobs in 1992, hardly a vote of confidence in the economy. Likewise, the new president and chief executive officer at Compaq Computer Corp. can't get excited about the year ahead. The Houston company "looks at global economics, and in 1991, there was an across-the-board unfavorable situation," says Eckhard Pfeiffer. "The outlook for 1992 is not exciting. In the U.S., there's concern about a double-dip recession. We hope it won't come to pass, but the economy is not really coming on."

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[corporate] information technology budget, but with some improvement in the ability to spend what needs to be spent for tactical solutions," Rosser says.

About the only place one hears anything resembling optimism is among workstation vendors. "Looking at the economy worldwide, we're clearly not in a very happy time for most of the industry sections we cover," says Mario DalCanto, director of technical markets development at Sun Microsystems Inc., Mountain View, Calif. "But computer companies have done well in economic crises, because most customers are looking for ways to do more with less." And workstations can now do the job of more expensive systems.

Indeed, the workstation sector is among the brightest in the computer business. International Data Corp., Framingham, Mass., market research organization, estimates that worldwide equipment revenues from workstations and workstation servers will come in at $9.24 billion in 1991, and will hit $11.47 billion this year. Growth in unit shipments will zoom 46.5%, while revenues will grow 24.2% during the same time, IDC predicts. (The Gartner Group projects $10.4 billion in 1991, with a 17% compound annual growth rate propelling the market to $23.1 billion in 1996.)

The Sparc architecture pioneered by Sun continues to dominate the engineering workstation market, but keep an eye on IBM's Power RISC architecture. That's the advice of Nancy Battey, director of workstation research at IDC's Mountain View, Calif., office. "Sun's momentum and market share are driving the Sparc market," Battey says, "and Sparc will continue to dominate the workstation market through 1995." But while the R5000 and R4000 RISC microprocessors developed by MIPS Computer Systems Inc. of Sunnyvale, Calif., have held the No. 2 position in reduced-instruction-set computing systems until now, Battey looks for that to change. She figures the IBM Power architecture will move into second place in 1993. "IBM is definitely serious about the workstation market," she says. "With the RS/6000, they've got products, graphics capability, and they're attracting the support of third-party application-software writers."

But workstations are an exception in an increasingly mature computer market, according to Dataquest Inc., the San Jose, Calif., market research firm. That's bad news because it means shrinking growth rates. Robert Kidd, senior industry analyst in Dataquest's Business Computer Services section, reports that from 1986-90, the industry's CAGR was 9.6%. (Dataquest numbers count factory revenues for computer hardware and operating systems, but not revenues from other software or services.)

For 1991-95, Kidd projects a slump in CAGR to 5.7%, with the mainframe segment shrinking. (IDC, by contrast, sees mainframes chugging along at a 5% CAGR to mid-decade.) In Kidd's view, midrange systems will overtake mainframes in revenues this year, with the latter sliding from $33.3 billion in 1990 to about $28.4 billion in 1992.

At the same time, midrange systems, essentially comprising the old minicomputer category, will creep ahead slightly: from $29.9 billion in both 1990 and 1991 to about $30.7 billion this year. As "one of the more forgotten [computer] markets," says Kidd, the midrange sector "keeps reinventing itself as client-server computing continues to expand." Midrange systems are often used as servers in a network, he notes, and "servers continue to be needed."

While remaining a strong industry niche, servers are also a source of confusion among buyers, says Gartner's Rosser. He notes that while aggressive price cutting is a fact of life in many sectors, he isn't convinced bargain-basement price tags will be enough to create growth in 1992. One reason is the need for a change in mind-set among corporate managers regarding client-server, or networked, computing.

Those managers still aren't convinced of how fast they should shift from a central data-processing model to a client-server paradigm, Rosser says. "They're asking how fast they should get into client-server computing, and should they go all the way by taking all application software off the central system and distributing it onto servers." Without that foot-dragging, he says, "system price reductions would stimulate demand nicely."

Personal computers often form the client end in a client-server network, but PCs aren't doing nearly as well as servers. Bruce Stephen, director of PC hardware research at IDC, expects the value of worldwide PC shipments to reach $80.94 billion this year—a 10% boost over his estimate of $73.56 billion for 1991. He sees the 1991 growth rate coming in at about 9% better than 1990's total of $67.46 billion.

Among PCs, he says, notebook com-
Computer are the hottest niche: "The notebook form factor has become the dominant one in that market." Further, says Stephen, the brand-new crop of pen-based PCs, "which are also coming on, use the same size and weight as the notebooks." Notebooks are one segment set for brisk growth: Stephen expects unit shipments to jump 56% this year—from 1,910,000 units in 1991 to some 2,980,000.

Even Stephen's modest estimate of 10% overall PC growth may be too high, according to some industry players. The weak U.S. economy "has fallen through to the PC industry," says Compaq's Pfeiffer. When 1991 totals are complete, he says, U.S. PC unit shipments may be up 3% to 5%—but revenues will be down because of aggressive pricing. For 1992, Pfeiffer looks for more of the same: unit growth of 5% to 6%, but revenues "slightly down in value."

While the PC market is sluggish, there's activity in the high-performance part of the computer business, which includes supercomputers and massively parallel processors (MPPs). The sector will be worth a little more than $7 billion overall in 1992, up about 11% from last year's $6.3 billion. Estimates Debra Goldfarb, manager of Dataquest Inc.'s Information System Group in Tokyo. But that's one of the few upticks Saeki foresees in a data-processing market that'll grow just 3% this year—from $52 billion to $54 billion. PC vendors in Japan are hurting. Two to three years of growth topping 10% will end, says Saeki. One reason: fewer machines will be shipped to the U.S. as political pressure to reduce the number of Japanese nameplates entering America compounds the effects of the recession.

Japanese workstation makers have just begun to build systems for the domestic market, because Japan has just started migrating to workstations. Where "the U.S. mainframe market is being attacked by a variety of different lower-cost computing alternatives, from PCs to workstations and servers," Saeki says, the Japanese mainframe business has not been affected as much by alternative computing platforms.

"Japanese DP/MIS managers are very conservative," he says. "The networked PCs and workstations common in the U.S. have not had as much impact as in the U.S.," Saeki maintains. But now most Japanese workstation vendors are building systems for the domestic market, including Fujitsu, Matsushita, NEC, Oki, and Toshiba.

In Europe, meanwhile, the outlook also is gray, with the computer business facing mostly hard times this year. That's especially true in Germany, where the rosy outlook that prevailed 12 months ago lost its glow around midyear. The only exception may be the UK, where growth expectations are more consistent with previous recoveries from recession lows.

The formerly robust German market for data-processing equipment is weakening. While some analysts predict 1992 sales growth will reach 10%, others expect single digits, perhaps as low as 6%. Growth started slowing in 1991, which may turn out to be a below-10% year too, once all the results are analyzed. That would bring consumption in Germany to about $24 billion, a figure that includes everything from laptops to computer-based office equipment and mainframes, as well as software and all computer-related services. Add an estimated 8% to that and the 1992 market will come to roughly $25.9 billion.

For bright spots try the ubiquitous workstation, with sales of engineering models predicted to rise about 15% in terms of value. In computer graphic workstations, Germany will be the largest European market until the end of the decade, analysts say. Sales there should reach $3.74 billion by 1994, rising to $7.9 billion by 1999, according to market researcher Frost & Sullivan International. In addition, the business PC sector expects growth of about 20%, with laptops and notebooks leading the way. Multisizer systems are also expected to do well.

But for medium-size computers selling for roughly $100,000, growth will be about 9%. The sector is hard pressed by open systems and professional PCs selling at lower prices. The mainframe business, meanwhile, will cruise along at 8% to 9% growth, says Jochen Rössner, senior marketing analyst at Unisys GmbH in Sulzbach.

Several factors kept 1991 from reaching the 11%-plus growth that analysts predicted 12 months ago, including drastic price cuts for hardware and a changed buyers' attitude. Another drag on sales was what some companies see as poor results in Germany's five new formerly Communist eastern states. "The industry clearly overestimated the eastern market," says Rössner. Although
hungry for advanced hardware after 40 years of near-isolation, that region fell far short of the expected boom. The need for data-processing systems is enormous, he says, but their customers' lack of money is the problem.

Southern Europe's hottest information-technology segment will also be workstations. "The Unix workstation will grow in double digits in southern Europe," says Dataquest analyst Philippe De Marcillac.

"As in the U.S., we see that workstations are starting to move into new applications, apart from design," says Tim Nolte, market and business-planning analyst at Hewlett-Packard Co., who believes all the southern European nations will see vigorous growth. Engineering still drives the market, with automotive companies buying briskly to keep up with Japanese competition. "Renault, Peugeot, Fiat, and Spain's Seat are all investing heavily," Nolte says.

But Europeans are beginning to use workstations in commercial applications that had never seen them before. In Italy, for example, banks are using them to speed financial services, he says, and in back-office functions such as financial trading and modeling. "And small business is beginning to buy workstations for general applications," says Antonio Romano, an analyst with the Nomos consulting firm in Milan.

Financial applications are also a workstation driver in Spain. The market there will be worth $86 million in 1991, up 24% from the year before, and it will jump another 35% in 1992. The French workstation market will be worth $721 million in 1991, up 16%. In 1992 it will go up another 26% to $850 million. In Italy, despite a depressed economy, sales will jump 10% to $304 million.

The next two years also will show striking growth in portables in southern Europe, says Mary Tonnaire, an analyst with Zenith Data Systems. She says the French portable market will rise 20% in 1991 in unit shipments, and another 23% in 1992. Italy's portables market will jump 22% in 1992, and Spain's 25%.

Consumer markets are growing fast in Spain, as buyers become more aware of PCs and prices fall, says Jose Moro, a sales director with IBM Corp. in Madrid. Italy, on the other hand, is a Unix market, where Asian clones have finally begun to make inroads on a market that was once controlled by Ing. C. Olivetti & Co. SpA. That's the view of Simon Peels, PC analyst with International Data Corp. in London. The revenue derived from PC sales should decline in Spain because of price cuts and because of the recession, Peels says, but the decline in value masks a rise in unit shipments.

For minicomputers and mainframes in southern Europe, customers have been waiting for IBM to announce its new processors, according to IDC analyst Jonathan Portch. "This, along with the recession, has held up investment decisions." Portch sees a small decline of about 1% in 1991 for the high-end market in France, to about $1.8 billion. It could fall several percentage points more in 1992. "But investors won't be able to wait forever," he adds.

In Italy, investment is slowing rapidly due to the recession, and high-end computing will suffer, says Romano of Nomos in Milan. "Even the government is hesitating to invest," Romano says, "because there has not been a clear commitment to either Unix or proprietary systems."

The UK is the only place where overall forecasts are optimistic, projecting a nice rebound from a soft 1991. Where revenues for all hardware—computer systems, peripherals, and office equipment—should increase, says Amit Chaudhri, senior data-processing analyst with IDC's European Research Center. At the other end of the scale, 69% of corporate customers will be setting out to equip their mobile executives with portable machines, which should account for around 25% of corporate purchases, Whiteley says.—Peter Fletcher, John Gosch, Jonah McLeod, and Andrew Rosenbaum
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LANs keep humming and new niches are coming on strong

COMMUNICATIONS GROWTH MAY HIT 15% THIS YEAR, WITH WIDE-AREA NETWORKS, VSATs, AND CELLULAR RISING FAST

BY JACK SHANDLE

he local-area network market, which has done a good job of immunizing the communications sector against the recessionary trends of the past few years, will start cooling off in 1992. But its slowdown is only relative. The 40%-plus revenue gains that LAN hardware posted in the 1980s should moderate into the high teens this year, and that growth is on a much bigger base.

With the LAN engine purring, wide-area networks growing fast, and several new technologies contributing excitement—if not billion-dollar revenues—the overall U.S. communications sector is likely to grow at about 12% to 15% this year, to $35.8 billion. Star performers in niche markets include cellular phones, video conferencing, very-small-aperture satellites (VSATs), and the integrated services digital network.

The underlying strength of the U.S. communications marketplace can be traced to several factors, not the least of which is the ever increasing desire of businesses and consumers alike to "stay connected." Then too, manufacturers are largely cushioned from the slings and arrows of the U.S. economy by dint of a healthy export market and significantly better profit margins than computer and semiconductor commodity products.

U.S. companies will continue to dominate hardware sales around the world as both Europe and Japan expand their interest in LANs and wide-area networks. "We expect another strong year for the networking industry at large," says Eric Benhamou, president of 3Com Corp., Santa Clara, Calif. He sees intermediate-speed LANs moving rapidly toward twisted-pair wiring as their primary transport medium.

The adapter-card market, which is 3Com's traditional stronghold, will divide itself into low- and high-end segments, he says. High-end cards suitable for workstations and 80486 PCs will feature less latency, or delay, between the CPU and the network. About 10% of the adapter cards sold in 1992 will be high-end, Benhamou says, but they will account for 25% of revenue as price competition batterers profitability at the price-sensitive low end. Although 3Com is looking for a 40% increase in all manufacturers' unit sales worldwide, it expects only a 10% revenue rise.

In wide-area networking, which is sometimes known as the "connectivity" market, Benhamou is looking for 1992 to begin a sustained move away from leased-line private networks to switched-service virtual networks. The major reason is an aggressive program by phone companies to provide digital, public-network products such as frame relay and standard megabit data service, or SMDS. The trend will reduce the number of modem ports corporations use to access their networks. These will be replaced by connections to LAN hubs inside the customer premises.

"The number of shadow networks [departmental LANs connected to the telecom world by modem] is very high," says Jim Fiedler, executive vice president of Timeplex Inc., Woodcliff Lake, N.J. "Our studies show that as many as seven out of every 10 LANs are connected to a 56-Kbit/s line." Just like personal computers five years ago, "LAN internetworking is getting out of control."

So frame relay, which consolidates traffic under one umbrella and also offers a good way to handle both voice and the bursty data traffic of LANs, is becoming a strategic technology for corporate users. SMDS, on the other hand, is still in trials and most telephone companies have not filed tariffs.

Routers are key to this kind of internetworking, and Cisco Systems Inc., a Menlo Park, Calif., router specialist, expects strong 40% growth worldwide. The global internetworking market was pegged at $600 million in 1991 by Dataquest Inc., says Ken Fehnstrom, Cisco's senior product
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Some market segments that have traditionally been categorized as telecom, such as modems and multiplexers, are being hurt by the incursions of data communications technology. Still, the venerable telecommunications market will not fare badly in 1992. Mitchell Wander, market research manager at the North American Telecommunications Association, forecasts the telecom equipment business growing about 9% in the U.S. this year.

Largely driven by data communications and LANs, customer-premises equipment has recorded 23% growth rates since 1987 and is expected to continue the trend in 1992. Growth is fueled by the increasing popularity of technology-enabled practices such as remote data entry, credit-card validation, and point-of-sale terminals.

ISDN and cellular phone systems will help drive the network market, says Wander. Capital expenditures of cellular common carriers increased from $234 million in 1984 to $1.8 billion in 1990, he says, and should hit almost $3.4 billion this year, sparking a surge in central-office switches. As cellular converts from analog to digital technology, the central-office market, which stagnated at $5 billion in 1990, is expected to grow to $7.3 billion by 1995.

Explosive growth is being seen in cellular subscribers. Richard Siber, research director of mobile and wireless communications for Bell International in Norwell, Mass., expects their ranks to rise from 7 million in 1991 to 16.6 million in 1995. Beginning in mid-1992, the switch from analog to digital will begin to drive a new hardware market for hybrid cellular sets that can deal with either technology. "We will start to see new products for digital services in the second and third quarters," Siber says.

Joining cellular in fueling central-office growth is ISDN, which could generate $10 billion in equipment sales—from telephone sets to PBXs to central-office switches—by 1995. This year will be ramp-up time, however, says Bill Wallace, ISDN product manager at Northern Telecom Corp., Nashville, Tenn. "ISDN will ramp up slightly behind the cable television market, but it will become cost-effective for many corporations. Sales of video-conferencing systems—units that roll about from room to room—will more than double in 1992, to $422 million, according to Cowen & Co. in Boston. The market will become even more attractive in late 1992 as video-conferencing boards for PCs become available, says Rob Mitto, marketing manager for PictureTel Corp., Peabody, Mass., a technology leader.

The target market for PBX-to-computer interfaces—which are fundamentally a software product—is the automated-call-distribution (ACD) centers that handle things like customer service and catalog sales, says Buzz Brooks, vice president of marketing for Arbitron International Corp., Alameda, Calif. Some 400,000 ACD seats are shipped each year, and the potential market for linking them to the computer data base via PBX could reach 2 billion by 1996, he says.

Right now, control networking is largely a low-cost technology that merges control and computer techniques so that various in-building systems—heating, lighting, fire safety, security—can be linked and monitored by a network manager. But Pradip Madan, director of product marketing at Echelon Corp., Palo Alto, Calif., forecasts a "hockey stick" growth path as existing systems slowly convert to the new technology. In the next phase, products will appear with the basic control building blocks embedded, Madan says. The third stage will involve increased use of the embedded applications and the appearance of entirely new ones.
Consolidation holds key to Europe's growth

The outlook for communications markets in Europe and Japan is bright, but not as dazzling as the 12% to 15% growth forecast for the U.S. Japan's market will grow by about 7.5% to reach around $12 billion this year. And although 1992 forecasts vary from country to country, the European market overall should check in at $35.9 billion, representing 8.5% growth. Germany and the UK may see a healthy 8% to 12% rise, but Italy will be lucky to see 5% and France 6%.

The move toward data communications, particularly local-area networking, will account for the strongest percentage gains in both Europe and Japan this year. LANs also hold the most promise for the future, but deregulation in Europe will contribute to growth rates in communications that will exceed the industry average for several years to come. European Community members must deregulate totally by 1993, and most are well on their way.

In the UK, the telecommunications sector's 2% growth last year has buoyed an otherwise ailing electronics industry. It was just enough to pull the industry as a whole above the line, says the Electronic Engineering Association. For 1992, analysts see a real upturn and are forecasting 8% to 9% growth in telecommunications, bringing the market to an estimated $9.5 billion, against $8.8 billion in 1991.

A couple of factors could threaten that projected growth rate. British Telecom is near the end of a program to modernize its public telephone network, and will not sustain its past installation rate of 2 million lines a year of digital switching equipment. The military too is trimming back. But deregulation and technology advances have marketers heading into 1992 with a host of new potential customers for everything from fiber-optic data networks through digital cordless phones.

Furthest ahead in announcing plans are mobile communications operators, three of them startups planning to build personal communications networks. Among them they will spend around $4.6 billion on network infrastructure over the next seven years—if the market develops as the manufacturers wish.

In a move to provide competition in local-loop telephone and data communications, the British government has encouraged a raft of cable TV companies to build broadband networks that can offer telephony services as well as TV. By the end of 1991 it had let 135 franchises, but only 15 have services running to little more than 100,000 homes and business. As a result, forecasters are taking a less optimistic view of the value of their business.

The future is further clouded by uncertainty surrounding changes in U.S. telecommunications regulations. British cable TV companies are almost to the last one owned by Regional Bell Operating Companies such as US West, Pacific Telesis, and Bell South. UK observers are questioning whether these companies will divert investment from their European operations if, as seems likely, the RBOCs are given permission to operate similar networks in the U.S.

Other public phone network operators are expected to start operations in the UK over the 1992-93 period. They will need a range of equipment, but the emphasis is expected to be on fiber optics. The same applies in the private networks, where stabilization of the Fiber Distributed Data Interface standard is forecast to generate a boom.

In Germany, rebuilding the communications infrastructure of East Europe—particularly the former East Germany—will be the major factor contributing to above-average growth this year, to $15 billion from $14 billion in 1991. When takeoffs are completed, the incorporation of East Germany should push the 1991 market for some equipment—public telephone and data-switching systems, for example—to a whopping 20% growth rate. Consumption of other gear, such as private switches and fax terminals, is expected to rise a respectable 10% to 15% this year, also partly a result of unification.

"Modem technologies will be used to a large extent," says an executive at Siemens AG in Munich. That helps explain, for example, the anticipated 20% jump in fiber-optic systems in 1992.

Continuing efforts to digitize the nation-spanning array of switches should propel the country's 1992 market for communications equipment 8% to 10% over the 1991 total of about $7.35 billion. Registering above-average growth next year will be new services and value-added networks as well as terminal equipment. For example, domestic sales of land mobile equipment, includingbase stations, shot up a spectacular 5% in 1991 as Germany's new digital cellular network became operational. Other mobile radio services doing well will be cordless telephones, the Eurosignal paging service, and private radio networks.

The terminal market will not only...
bring joy but also sorrow. Its liberalization opens the market to massive Far East imports of inexpensive terminals such as telephone sets. So unless domestic firms turn to high-quality comfort or feature phones, the chances of their survival are slim.

In France, Italy, and Spain, the deregulation of the telecommunications industry will be the primary engine driving growth in business systems. Businesses are likely to take advantage of the price competition to upgrade equipment. Consumers, meanwhile, will see new products, and the analog portable phone will probably be the fastest-growing private telecom product. Declining prices and low market penetration make it a good bet for the future, says Frank Owen, technical marketing director at Texas Instruments Europe.

In France, for example, analog radiotelephones will grow 15% a year for 100-meter hand systems. France is committed to the CT2 (Common Air Interface) standard for these portable phones. But the EC's proposed Global System for Mobile Communications digital cellular system for international cross-border communications costs €1,000 per handset, which restricts it to business use.

In the public network, the market for switching systems is flat in southern Europe but transmission is expected to grow, thanks to a move to Sonet (synchronous optical network). "I expect transmission spending in southern Europe to grow at the rate of almost 9% a year," says Antoine Boivin-Champpeaux, technology analyst at the Barclays de Zoete Wedd investment bank in Paris.

In Spain, deregulation plans are aimed at private telecom terminals in 1992. But the market may not be as big as some forecasters believe. "Businesses have been buying PBXs that are not government-approved for some time," says one analyst. Nevertheless, Spain's PBX market was worth $165 million in 1990, says Terry Wright, Dataquest Inc.'s telecom analyst in London. He expects it to grow about 12% through 1992.

The market for private data communications is small, but growing as rapidly as the computer market. Changes in the laws governing wide-area networks—expected in the coming two years—should enable companies to work faster in constructing large private data networks.

Spain's market for transmission over the public network could grow faster than 10% per year. "It is the availability of private telecoms—a new and growing market in Spain—that is driving the public market," says John Dinsdale, a telecommunications analyst with Dataquest in London. Spain also has a trial Sonet system running now. Installed by Philips, it will be used to handle the load generated by the Barcelona Summer Olympics this year.

In France, the PBX market is expected to pick up after a year in the doldrums. From $365 million in 1990 (excluding terminal devices), revenue declined 3% in 1991. Wright expects a return to traditional growth, adding 4% or 5% new lines a year. ISDN is strong in France, but Wright thinks 1993 will be the key year. Products such as Alcatel's ISDN telephone—which permits phone-list storage, caller identification, the use of two lines at the same time, and a computer connection—will be available this year. But analysts say the demand will be slow at first. Similarly, computer networking has not caught on in France in a big way. About 8% growth is expected in 1992, about the same as last year, and down from 10% in 1990.

In Italy, private telecom dealers will feel the heat of the recession. PBX market growth will slow, rising only 5% or so from $230 million in 1991 and 1992. Although PC growth isn't high, LAN and WAN growth will be better, says Roberto Taranto, director of the Teknibank research and consulting firm in Milan. It jumped about 13% in 1991 and the same is expected for 1992. Taranto expects the boom for radio-telephony to continue. (In Milan today, it is possible to buy a wooden replica of an analog/digital telephone to use as a fake status symbol.)

The Italian government will continue to pump another $1 billion a year into public telecommunications as part of the emergency "Europa" plan to modernize its network. This investment is fueling the switching market, which was worth $250 million in 1991, Taranto says. "We expect it to grow at a 10% rate, despite the recession," he adds.

In Japan, analysts are predicting growth rates in communications between 7% and 8%, which will push the sector to about $12 billion in 1992. Junichiro Sueda, director of Dataquest's Information System Group in Tokyo, points out that many telephone services, such as voice mail, that are commonplace in the U.S. have not been as well accepted in Japan. By comparison, other communications technology, such as fax machines, are more ubiquitous in Japan than in the U.S.—Peter Fletcher, John Gosch, Jonab McLeod, and Andrew Rosenbaum
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Spotty outlook ahead for consumer electronics

BUT SOME SECTORS—NOTABLY, HOME-OFFICE EQUIPMENT—WILL BENEFIT FROM THE HARD TIMES

Total factory sales of consumer electronics products should hit $35 billion this year, continuing a steady—if unspectacular—climb despite increased U.S. joblessness that cuts into consumer buying power and an economy that stubbornly refuses to improve. The Electronic Industries Association says last year's U.S. market will come in at just under $34 billion, a 3.4% rise from 1990. And that trend, say industry seers, should hold for 1992, bringing the total to $35 billion.

The mature audio and video segments will rise only slightly, analysts say, but a few hot sectors are growing like gangbusters. The advent of the 16-bit generation has pumped new energy into video games. The automotive sector is rising 10% to 15% a year. And the economic hard times are good news for the burgeoning home-office sector. "We feel very optimistic," says Nancy Colon, marketing manager for Sharp Electronics' Home Office Division in Mahwah, N.J. "Our business is up 32% over [1990] and we expect this trend to continue." Like most manufacturers, Colon sees the retail market—in the form of the office-equipment "superstore"—as the growth area of the 1990s.

One reason for the healthy outlook is, paradoxically, the sorry state of the overall economy. As more and more white-collar workers lose their jobs, they are turning to freelancing or consulting from their homes. This trend has fueled a demand for equipment that until recently had been marketed primarily to businesses.

In the more traditional consumer segments, new audio products are expected to make 1992 a somewhat better year than 1991, when sales, in dollars, were up just 2%. The continuing boom in compact-disk players and the introduction of new and upgraded audio products account for the optimism, says Mike Vitello, president of Sony Personal Audio Products Co. in Park Ridge, N.J.

CD sales were up 40% in 1991, and Vitello expects more of the same this year. "We look for that kind of acceleration in both [traditional] CD and boom-box CD players," he says. "Growth may be even higher as manufacturers finally catch up with demand, probably in the first quarter of 1992."

Meanwhile, digital audio tape will pick up steam this year as the bitter opposition of the recording industry seems about to fade. "DAT is the ultimate recording device," says Vitello, "and we expect to be marketing it aggressively." A DAT alternative, the Digital Compact Cassette, is also expected to land in 1992.

In video, manufacturers are counting on the replacement market to generate growth. "The trend to replacement of existing equipment may soon supplant second-set sales as the major buying factor," says a spokesman for Zenith Electronics Corp., Glenview, Ill. "That could happen as soon as 1993." Zenith expects U.S. sales of TV sets to reach 22.2 million this year, matching the record set in 1989 and outpacing the 1991 total of 20.8 million. First-time buyers are a diminishing influence. Sales to this market, made up mostly of newly formed households, are expected to be flat for 1992 and dip in the following year. Projection TV, a hot area not long ago, was expected to level out, but has shown unexpected strength, running at about 425,000 units last year. This is up about 6% over 1990 sales, and the trend seems likely to extend into 1992. An even brighter outlook is forecast for pocket LCD color receivers. Sales to dealers are expected to increase from about 300,000 units in 1991 to 400,000 in 1992.

The outlook for video cassette recorders is much the same as for color TV. VCR penetration is at about 75% in the U.S., leaving little room for growth; and analysts see first-set buyers as a diminishing market. First-set totals for 1991 were about 2 million, down sharply from 1990's 2.7 million, and the
number will drop to 1.6 million in '92.

For 1992, Zenith expects the VCR action to center around four-head units and stereo capabilities. Stereo has not yet made the inroads into VCRs that it has in color TV, but it's coming on strong. Stereo was included in about a quarter of the VCR decks sold in 1991, and is likely to break 30% in 1992. VCR Plus plus programming capabilities will show up in more VCR decks, with at least four brands offering built-in VCR Plus in 1992.

Camcorder sales have leveled off after a boom year in 1990. In fact, unless things pick up, 1992 could see excess inventory, along with price cuts, analysts say. Some price chopping has already been reported. However, the camcorder sector is still considered a virgin territory, with U.S. penetration estimated at about 15% in 1991.

Compacts dominated the camcorder field in the first three quarters of 1991, grabbing a lion's share of all sales—67%. This contrasts sharply with the first three quarters of 1990, when full-size models accounted for 55% of sales. This trend is expected to continue in 1992. Although the vast majority of sales will be to first-time buyers, the replacement market is expected to be double the 300,000 units sold in 1990. Also, a second-set demand is expected to develop, although it will be relatively small.

In the video-game arena, 1992 looks like the year of the 16-bit game, following a strong showing in the last quarter of 1991. CD-based games are expected to show a lot of activity, with Sega and Nintendo planning to join the battle with current participant NEC Corp. A good deal of CD-game hardware will become available in 1992, says Peter Main, Nintendo Co.'s vice president of marketing, while Europe falters

Japan treads lightly while Europe falters

As might be expected, the international consumer electronics market suffered the ripple effects of the U.S. recession in 1991 and will continue to be weak in 1992. Except for Japan, bright spots on the gray landscape of the last few years tended to be driven by events such as the reunification of Germany and the upcoming Barcelona Olympics rather than underlying strength in consumer confidence and buying power.

Japan's consumer electronics manufacturers will continue to see strong growth due to the steady consumer spending expected at home, says Junichi Saeki, director of Dataquest Inc.'s Information System Group in Tokyo. The domestic Japanese market will grow 8% in 1992 to $20 billion, he says. Japanese in the 20-to-30 age group are the primary buyers, particularly in audio and video electronics.

The export market is not as rosy. Japanese consumer electronics suppliers are looking with worried eyes at the slowdown in spending in the U.S. and Europe, says Saeki. Manufacturers are looking for the next generation of electronic playthings to spur new growth, however, and many believe high-definition TV is the next likely candidate. HDTV will hit the Japanese market late in 1992, Saeki believes, but the U.S. market will lag.

In Europe, meanwhile, the German consumer electronics market will stabilize after a roller-coaster ride in 1990 and 1991. Driven by the addition of 16.5 million electronics-hungry East Germans, sales soared a whopping 18% in 1990. No one expected a repeat performance the following year. "That demand was largely satisfied by 1991," says Johanna von Romai-Horvath, marketing research manager at Nokia GmbH, the Finnish Nokia group's German subsidiary in Pforzheim.

Germans bought 5.6 million TVs and 3.26 million VCRs in 1991, a drop of 4% and 3%, respectively, from the 1990 totals. In 1992, the market will contract a
hit more, primarily due to continuing poor economic conditions in the five new eastern states, von Ronai says. She predicts unit sales of TV sets and VCRs will drop to 5.4 million and 3.14 million. Together with camcorders, TV sets and VCRs account for about 60% of the market for equipment the Germans define as entertainment electronic products. So 1992 should shape up as a so-so year, says von Ronai.

One thing that is worrying German producers is the deep inroads that suppliers from the Far East have already made into the country's new eastern regions. Germany's overall entertainment electronics market fell by about 1.5% in 1991 from the $14.8 billion level that the industry reached in 1990. There will be another drop—around 2%—in 1992.

There are several reasons for the decline. For one thing, the economy will slow down in 1992. For another, taxes needed to get the run-down economy of former Communist East Germany back on its feet are rising. Deep market penetration for some products also inhibits growth, particularly TV receivers, hi-fi equipment, and VCRs in western Germany. In the east, however, the VCR penetration stands at only 21%, which means there's still room for sales to expand. Expansion is also in store for camcorders. Here, the penetration is at 8% in the west and 2% in the east.

In southern Europe, consumers are not stampeding to buy electronic equipment, and what they are buying is, as often as not, imported from the Far East or the U.S. Spending growth will hover around 2% overall, with Spain providing the most sparkle. Largely because of a late start and low market saturation compared with France and Italy, the Spanish market will grow by about 3% to 2.5 billion. This follows a 2% rise during the Gulf war-plus-recession year of 1991, according to Ken Wilson at the market research firm Elsevier Advanced Technology Ltd. in Oxford, England.

In France, growth is expected at about 3%, up from about $4.5 billion in 1990 and after a 3% fall in 1991. Italy, which is headed for recession, has the flattest consumer market in southern Europe—is valued at about $2.5 billion by the Associazione Nazionale Industrie Elettrotecniche ed Eletroniche (ANIE).

Across southern Europe, camcorders are easily the healthiest market. Unfortunately for European manufacturers, most are imported from the U.S. and Japan. The market for camcorders in Spain is expected to grow 5% in 1991 and in 1992, Wilson says. Spain is also remarkable for its large number of black-and-white TV sets. Their owners will be looking for color in time for the Barcelona Olympics next summer, say analysts. There are about 2 million color sets in Spain, Wilson says, and the market should grow 2% to 3% in 1992.

In France, camcorders grew at the rate of 7% last year, according to Sony France. Analysts say that buying will slow a little in 1992, but that a full 5% growth rate can be expected. Otherwise, France's consumer demand will remain stable, if not fall. Car stereos will perhaps be the sole exception, with about 1% growth predicted per year.

In Italy, color TVs and camcorders turned in strong performances from 1989 to 1990, and now the markets are expected to level out. The market for very large-screen TV is still a high-growth area, according to the ANIE's Giro Frallicciardi. Sales could double in the next two years. Camcorders, once again, are the biggest growth area. Some 330,000 units were sold in 1990, and the number is expected to rise 13% in both 1991 and 1992. Car radio sales will remain level, though the market will be boosted by Fiat's determination not to be a supplier. As a result, these units are imported or produced locally by small dealers.

In the UK, camcorders and compact-disk players are still hot items in shopping malls, with digital audio tape and the new Digital Compact Cassette waiting in the wings to become trendy purchases.

In the mature consumer markets, TV receiver makers are forecasting a rebound from last year, when sales dropped 10%. Some 3.4 million sets shipped in 1991 for a total retail value of $1.9 billion. The average price per set sold, however, has been increasing as users seek out newer models with bigger screens and features such as teletext and Nicam digital stereo sound. This year, retailers expect to see an average price working out at around $820, an increase of 6%. Stereo broadcasting began last year and opinion polls show that 30% of British consumers intend to buy a Nicam receiver when they next exchange their TVs.

The biggest disappointment for the UK industry has been a slower than expected market acceptance for satellite TV receivers. When satellite TV started in 1989, the industry forecast it would sell several million units in the first two years. Fewer than 800,000 units were sold in 1991, and the cumulative figure for the first three years is around 1.75 million. Moreover, 64% of the population reports having no or little interest in buying a satellite terminal. Marketers hope the 1992 Olympic games will drive that figure up.

Video players and camcorders have low penetration rates and plenty of room for growth, according to Ferguson Ltd. About 30% of purchases are being made by consumers 55 and over. Price competition last year drove the total value to $1.2 billion as the number of units shipped fell by 200,000.

Camcorders represent a bright spot, with sales up by 30%, although from a pretty small starting base. Last year around a half million units were sold for a total value of $535 million. That's a rising trend expected to be maintained well into 1992. — Peter Fletcher, John Gosch, Jonab McLeod, and Andrew Rosenbaum
For chip makers, ‘another year of blah growth’

DESPITE GAINS IN A FEW HOT NICHES, THE SEMICONDUCTOR INDUSTRY MAY NOT SEE 10% GROWTH OVERALL

BY SAMUEL WEBER

At year's end, the worldwide semiconductor industry, hovering around $60 billion, was basically on hold, waiting for something good to happen. With only a few exceptions, chip makers came through 1991 with growth that varied from negative to moderate and see no immediate prospects of improvement as they face the uncertainties of 1992.

The major problem stems from a lack of orders from their biggest customers—the computer makers. Systems builders struggle in a persistently ailing economy to maintain margins while their customers, in turn, face their own economic difficulties. And these are compounded by the transition point now being crossed by the computer industry—marked by the rise of rival architectures, new operating systems, and constantly improving price/performance ratios that tend to make potential customers postpone buying decisions. Meanwhile, a glut of low-priced, previous-generation machines is holding up sales for the newer desktop models. Until this surplus works itself out, some say, new chip orders will be scarce.

Industry analysts were fooled by what appeared to be a promising uptick in the first half of last year. As a result, midyear forecasts for 1991 were bright. Buoyed by what looked like an upturn in the economy, Dataquest Inc., the San Jose, Calif., market research firm, pegged worldwide chip growth at 13.7%. Even In-Stat Inc., a perennially conservative forecaster out of Scottsdale, Ariz., weighed in with a June forecast of 11.4%. But by the end of the third quarter, the economy had stalled and semiconductor shipments had dipped so severely that both felt compelled to revise their estimates.

Dataquest believes that last year ended not with double-digit growth but at 9.3%. In-Stat is even more pessimistic: 5% to 8%. The firm’s president, Jack Beedle, is unrelentingly gloomy. “We don’t have an economy that’s viable,” he says. “The PC market will be up 8% in units and down 9% to 10% in dollars in 1991. Taiwan’s a disaster right now, third-quarter bookings for Europe are down 14%, and that tells me [Europe] will be hard pressed to have any growth in the fourth quarter. If I had to give you a [U.S.] number for next year at this time, I’d have to say 11% is extremely optimistic. For the world I’d have to say 5% to 8% in 1992. It will be another year of blah growth.”

Those early, optimistic 1991 forecasts were skewed by exchange rates that reflected a weak dollar, says Jerry Banks, director of worldwide semiconductor research at Dataquest. “The dollar has strengthened considerably since then, so that is contributing to the change in the forecast,” he explains. “The first half was very strong in Japan and Europe,” especially for consumer ICs, microprocessors, and microcontrollers. “Now things have slowed in Japan and really taken a dive in Europe.” He says Germany is leading the decline because of the drain on its economy from the absorption of East Germany.

Despite the recession—and despite skepticism in many quarters of the industry—Dataquest is relatively bullish on 1992, predicting worldwide growth of 13.5% based on today’s currency. “We’re basing that on the very slow recovery that’s beginning to occur,” says Banks. North America will bounce back at 12% growth, he says. The Asia-Pacific region will continue its surge at 18.3%; Japan will rise 15.6%; and Eu-
we don't see a product that will pull us cast for 1992—14.5% growth—and makers worldwide. But the SIA's forecast for 1991—13.5% have been generally greeted with disbelief.

"I read with amazement the forecasts for double-digit growth," says Steve Pletcher, vice president of sales for Signetics Corp. in Sunnyvale, Calif. "We're not going to spend money in anticipation of double-digit growth. It's hard to identify what's going to drive it. We may see a few percentage-points' gain, but we don't see a product that will pull us out of this recession."

James Magid, senior adviser at Needham & Co., a New York investment firm, emphatically agrees. "No one in their right mind believes the SIA forecast for one minute," he says. "No practical business planner expects that of the overall market—more like half that growth." Indeed, the days of 20% to 30% growth are gone, says Ben Anixter, vice president of external affairs at Advanced Micro Devices Inc. in Sunnyvale. "The computer downturn has the industry turning its attention elsewhere. For example, LSI Logic Corp., the Milpitas, Calif., ASIC maker, is diversifying its portfolio to avoid total dependence on the computer business, which "has come to a screeching halt," says Brian Hall, senior vice president. Computer buyers are reluctant to make a choice among the many contenders for fear of backing the wrong horse, he says. "Some people say Sun is the way to go; others say let's stay on the Intel treadmill," Hall says. "Microsoft will drop OS/2 here; uh-oh, OS/2 is late, let's look at these Unix boxes."

The heated competition in workstations, the new Apple-IBM alliance, and the emergence of the Advanced Computer Environment all contribute to the muddle, he says. And "with 75% of our eggs in the data processing basket, that's not a healthy sign." So LSI Logic is aiming at cable TV, teleconferencing, and image processing as hedges against the computer decline," Hall reports.

Rival VLSI Technology Inc. of San Jose is pursuing a similar course, says Dave Chavousti, vice president of sales and corporate marketing. "Everything we're doing is built around functional building blocks," he explains. "Most of our strategy is toward specific markets driven around building cores that can be integrated within ASIC solutions."

hip makers are hoping that such new strategies will pull the once flourishing ASIC business out of its slump. Activity was slower than expected in the second half of 1991, says Ed Barnett, director of ASIC marketing for Fujitsu Microelectronics Inc. of San Jose. Although design activity picked up, he says, actual production orders slowed significantly. He estimates the ASIC market rose less than 10% last year, whereas previous years had seen 20% to 30% growth. Fujitsu anticipates slow to moderate growth in the first half of 1992, with a faster pickup in the second.

Despite the gloom that pervades the industry as a whole, there are niches that continue to prosper. One of these is field-programmable gate arrays. One industry wag says FPGA really stands for "finally, a profitable gate array," referring to the fierce competition and price erosion going on in the masked gate array segment. The industry leader in FPGAs is Xilinx Inc. of San Jose, with a 75% share of the approximately $160 million market. Both Xilinx and rival Actel Corp. of Sunnyvale, the runnerup in the FPGA market, are bullish about 1992.

"We doubled in 1990 over '89, and clearly we're not going to grow that fast this year, because the economy is not supporting that," says G. Wesley Patterson, the executive vice president at Xil-
For the industry worldwide, misery loves company

If U.S. chip makers are looking glum, at least they're not alone. Last year was one of mostly slow growth for the semiconductor industry in Europe and Japan as well, and analysts project only moderate growth in most markets for 1992.

Japan continues to wrestle with declining prices for dynamic random-access memories and sluggish demand for the 4-Mbit versions—devices for which Japanese vendors made large capital investments that are not yet paying off. Despite that turnoil, U.S. analysts expect the Japanese industry to grow perhaps 19% in 1992, to nearly $24 billion.

European suppliers, meanwhile, saw revenues increase by just 5% or 6% in 1991 and anticipate a slight improvement this year: 8% to 10% growth, to $11.1 billion. Like their U.S. brethren, they face severe cutbacks in orders from their best customer, the computer industry. However, the market is somewhat buoyed by growing demand from telecommunications, auto, and consumer electronics manufacturers. This is especially true for Germany, where the big demand for communications equipment in the five new eastern provinces will push device sales.

The global economic slowdown has hurt, but even with a healthier economy, "the days of big step increases are well and truly gone," says Jean-Philippe Dauvin, research chief at SGS-Thomson Microelectronics in Paris. "The [chip] industry worldwide is tending toward the steady state. It is so much larger in absolute terms than at any time in the past that percentage variations will be less, and there will be less scope for the dramatic growth rates we have seen."

In Japan, most semiconductor makers had expected the 4-Mbit DRAM to be in higher-volume production by now. Instead, manufacturers are sitting with unused capacity that was built in 1989 and 1990 in anticipation of a migration by personal computer makers from 1- to 4-Mbit DRAMs—a migration that never occurred.

PCs just aren't using the 4-Mbit parts, says Junichi Saeki, director of Dataquest Inc.'s Information System Group in Tokyo. Rather, these high-density devices are finding their way into workstations and servers, he says, but those machines account for a much smaller unit volume. Some 20 million PCs were shipped worldwide in 1991, Saeki says, compared with 350,000 workstations.

Despite this lag, most Japanese DRAM makers were turning out 4-Mbit devices in high volume as 1991 began. But by midyear, they started cutting back on production to concentrate instead on the 1-Mbit parts. Unfortunately, falling 1-Mbit prices and lower demand have eaten into margins.

Now, says Saeki, some vendors are pinning their hopes on the emerging 16-Mbit DRAM. Others believe the PC slump will ease and computer makers will start buying 4-Mbit parts as the Intel 80486 becomes the PC platform of choice. If that happens, demand could quickly outstrip supply and the price of DRAMs would rise accordingly.

Meanwhile, semiconductor vendors selling to the German market enjoyed an 11% growth spurt in 1991 but are ratcheting down for what they believe will be a much slower 1992. The prediction from Germany's trade group, the Association of the Electronics and Electrotechnical Industry, is for a mere 3% rise, which would bring the country's semiconductor market to about $3.1 billion.

On the plus side, German suppliers expect the price erosion in DRAMs, though still problematic, to be less severe than last year. Siemens AG, Europe's only volume producer of high-density DRAMs, mused the same revenue from these memories last year as in 1990 even though unit shipments were up significantly. This year's price decline will be "more moderate," predicts Karlheinz Weigl, the Munich firm's director of chip sales in Western Europe. "The Japanese are now realizing..."
that drastic price drops aren’t helping them either.”

As in the U.S., growth in ASICs will moderate slightly throughout Europe, analysts say. In Germany, for example, 1991’s robust 18% rise will slow to around 13% in 1992, partly because of the declining demand for emitter-coupled logic gate arrays in mainframes.

In the past year and a half, Europe’s consumer electronics sector checked in as a top buyer of components, fed by demand from Germany’s 16.5 million new eastern-state consumers. That gave a big boost to IC sales, with some companies reporting gains of more than 30%. However, the easterners’ appetite for consumer products appears to have been largely satisfied.

Fortunately, the telecom sector is now shaping up as a big customer. Forty years of Communist neglect has left the communications infrastructure in eastern Germany in a desolate state. To bring networks up to Western standards, the Bonn government has earmarked $30 billion to $36 billion to be spent during 1991-97 for new buildings, cables, and equipment. Some semiconductor vendors are already chalking up 50% gains in sales to the communications sector. Another push will come from Eastern Europe.

Elsewhere, Spain is emerging as southern Europe’s fastest-growing market. Starting from a small base—about $190 million today—semiconductor consumption should jump 10% there this year, says James Eastlake, a Dataquest analyst in London. Particularly brisk, he says, are the telecom and consumer sectors. “If Telefonica [the national provider] maintains its investment goals, we can count on double-digit growth,” says Marco Landi, Texas Instruments Inc.’s European vice president.

France, meanwhile, anticipates a 7% gain in the chip market this year, Italy between 5% and 10%, and the UK 9%.

 Suppliers are largely counting on telecom demand to produce growth; they’re also taking aim at some robust niche markets, like automotive electronics and smart cards.

European carmakers are using considerably more electronics every year, and the total dollar value per car is now close to $80, says SGS-Thomson’s Daunvin. The European Community directive requiring catalytic converters in every car after 1993 is one reason; the high profit margin on automobile options is another. That means semiconductor sales to the southern欧洲 automobile market should jump 8% in 1992. “France, Italy, and Spain all boast major car manufacturers, and their spending on components is rising rapidly,” says Roberto Schisano, the president of TI Europe at Velizy Villacoublay in France.

The market for smart cards is increasing throughout the South, and France is the biggest buyer. The French Health Ministry has decided to equip the entire nation with smart cards to save on paperwork for health insurance (which is state-run). That means an eventual minimum of some 50 million cards, so “the $90 million market is bound to move fast,” Daunvin says.

France saw a 5% rise in semiconductor consumption in 1991, to $1.3 billion, and anticipates 7% growth in 1992, says Daunvin. Consumer spending enjoyed a light rebound after the Gulf War, though it has now slowed. A pickup is expected in March, he says, “when consumers have regained confidence after the recession.” Automobiles will lead, and Daunvin expects an uptick in computing, too. He sees telecommunications as staying flat—France is already well-equipped with electronic exchanges.

Because of its dependence on computers, Italy is expected to be the slowest of the South European nations. Its $1.2 billion market, which remained flat in 1991, will rise 10% at most this year, analysts say. Semiconductor makers there derive 39% of their sales from computers, and computers in Italy mean the financially shaky Ing. C. Olivetti & Co. SpA. Analysts say computer-based chip sales in Italy fell 20% last year.

But telecom is still a thriving sector, with STET, the national service provider, investing about $1 billion a year in new switching. Italtel, Italy’s largest telecom supplier, “bought a lot of chips in the first part of the year, and we expect them to need new provisions toward the end of 1992,” says TI’s Landi.

In the UK, the Electronic Components Industries Federation (ECIF) is predicting 9% growth in 1992, to $730 million, off a flat 1991. IC sales rose 3% last year, but that gain was overshadowed by a massive 14.9% drop in discrete device markets, says Ray Ambrose, head of statistics gathering at the ECIF. But even the zero growth of 1991 beat the tally of the year before, when recession bit deep, the market declined 6.6%, and the UK electronics industry laid off 20% of its work force.

Such upturn as there is will be fueled by new PC activity. PCs absorb around 20% of the semiconductor devices sold in the UK, and the recent switch there to the 80386 accounts for a large part of the increase in IC sales. That trend is boosting memories as well, Ambrose says. All told, “It won’t get worse,” he says, “but it won’t get better quite so fast as [it did] after earlier recessions.”—Peter Fletcher, John Gosch, Jonah McLeod, and Andrew Rosenbaum
Forget 1992: equipment makers look ahead to '93

DEMAND WILL START TO BUILD, THEY HOPE, FOR 16-MBIT DRAMs; BUT TEST AND EDA ARE HOLDING THEIR OWN

BY JONAH McLEOD

ike anxious sailors on a becalmed sea, U.S. suppliers of capital equipment are looking for an economic wind to fill their sails. But until the middle of 1992 there's not a breeze to be found, and even into the third quarter suppliers are predicting at most only a slight gust to blow them into 1993.

In semiconductor production equipment, only a handful of chip manufacturers, mostly American, are making purchases. The rest are holding back, largely because of lack of demand for dynamic random-access memories. As a result, the sector worldwide will rise just 8% at most. Automatic test equipment should do somewhat better, gaining perhaps 12% over last year as manufacturers that previously spent on production gear catch up at the ATE end.

Even electronic design automation, once the industry's hot segment, is slowing. Where this sector once bounded along at 25% annual growth rates, 15% is the most to expect this year. However, within this category, certain design tools will do very well indeed, especially logic synthesizers and simulators for high-level description languages.

The capital equipment industry is very cyclical, says Robert Klimm, director of marketing at Eaton Corp. in Beverly, Mass. The boom of 1984 and 1985 gave way to a downturn in 1986 and 1987, and the high times of 1988-89 have given way to the bust of 1990-91. The cycle is tied to the production of DRAMs, and sluggish demand has most chip makers delaying or canceling purchases of additional capacity. As a result, suppliers are fighting for business from a mere handful of buyers.

Chief among them is Intel Corp., which earmarked $1 billion for capital expenditures in 1991 and will likely spend as much this year. Other active buyers are Motorola Inc. and Texas Instruments Inc., says G. Dan Hutcheson, president of VLSI Research Inc., a San Jose, Calif., market research firm. TI has opened or is about to open four major fabs worldwide, reports Larry Woodson, worldwide strategic marketing manager for the Dallas company's Semiconductor Group.

But the vast majority of chip makers are pulling in the reins. Burr-Brown Corp., for example, spent $12 million on capital equipment last year but plans to downscale to $8 million to $10 million worth in 1992, says Robert Switz, vice president and chief financial officer at the Tucson, Ariz., company. Of that amount, says Switz, most is for improving or enhancing existing capacity.

But if 1992 will be slow, "1993 should begin to pick up," says Ron Lessack, vice president of the commercial group at Watkins-Johnson, Palo Alto, Calif. "You will get investment starting for [the next generation of] 16- and 256-Mbit DRAMs." Also, he says, equipment will be purchased for a fast-growing product niche: flat-panel displays. "Currently, most manufacturers are building their own equipment or using heavily modified commercial equipment," Lessack says. "Eventually, commercial vendors will replace this in-house equipment" with production units.

Industry watchers also predict that by the end of 1992, the computer industry will be coming out of its slump. Faster CPUs plus software that demands higher-capacity DRAMs means a fresh demand for next-generation CMOS processing equipment. That onrush could push 1993 revenues ahead 17%, to $1.23 billion, says analyst Hutcheson.

The 1992 outlook is less grim in ATE.
where worldwide sales could rise 12.5% to $1.35 billion, says Fred Van Veen, vice president of corporate relations at tester maker Teradyne Inc. in Boston. ATE spending has lagged for 10 years as everyone bought production equipment, Hutcheson says. But now manufacturers find they must test the devices rolling off their new production lines—and the installed ATE base is simply not up to the job.

Many of these units are four to five years old, and not designed to handle the narrower line widths of today's fast ICs. The majority of IC testers, for example, are built for 20-MHz parts. Today's state of the art is 30 to 40 MHz, with some devices reaching upwards of 200 MHz, says Van Veen.

Meanwhile, the 1992 market for EDA tools will harbor pockets of high growth amid a slower overall picture, says Ron Collett, director of ASIC/EDA research at Dataquest Inc., the San Jose research house. He anticipates 15% growth—to $1.1 billion—a rate that would cause rejoicing in some electronics markets but one that is a disappointment in EDA, accustomed to a run of 25% or 30% years.

Sales to the U.S. and Japan were soft in 1991, and the once booming European market is leveling off, says David Chen, vice president of marketing at EDA leader Mentor Graphics Corp., Wilsonville, Ore. Nonetheless, Chen believes EDA has room to grow. Device and board complexity keeps rising as time to market shrinks, so EDA tools are no longer a luxury but a necessity.

Also helping is the shift to top-down design using high-level description languages and behavioral synthesis to convert designs to silicon. Designers using synthesizers are experiencing up to four-to-one productivity gains, says Chris Sheldon, vice president of marketing at Racal-Redac Inc. in Reading, England, and that's a compelling reason to invest in EDA tools.

In addition, multichip modules—packages that provide higher frequency and higher gate density than boards or chips alone—are fueling demand too. Neither ICs nor boards, modules require a unique set of design tools. As their popularity grows, it creates new opportunities for suppliers.

holding back on big-ticket purchases.

The DRAM battering isn't Japan's only problem. So is cost of capital, says Ron Lessack, vice president of the commercial group at Watkins-Johnson, Palo Alto, Calif. Where it once enjoyed a 3% cost-of-capital rate, he says, Japanese industry is now looking at 7%. Moreover, the $700 million cost of building a new fab is enough to slow even the wealthiest company, Lessack says. Until the DRAM situation sorts itself out, analysts expect little movement.

Germany has long been Europe's best customer for production gear, generating annual growth rates of 10% or more. But this year only a few sectors are expected to do at all well, among them the still small market for surface-mount-device placement machines. This niche should rise 10% to $143 million, says Harald Bollen, sales director for surface-mount technology assembly lines at Siemens AG in Munich. The European surface-mount market overall, which came to $273 million last year, will be slower.

In T&M, analysts agree that the German market will remain flat or, at best, rise 1% to 2%, to just under $600 million. If it weren't for the "new" states in the country's eastern part, where big telecom projects are creating a demand, growth would be negative, one expert says. In ATE, Europe's market will rise just 4%, to $311 million. Sales are mostly in small systems priced under $300,000, says Herbert Hönle, a product engineer in the test systems marketing and sales group at Rohde & Schwarz in Munich. "The military market, which until recently accounted for much of the sales of big systems, is shrinking," he says.—John Gasch and Jonah McLeod
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IT ISN'T EASY TO FIND GOOD NEWS FOR THE NEW YEAR

As the year ended, we were basking in the glow of Terry Anderson's release, wincing at the sensationalism of the William Kennedy Smith rape trial, and pondering the implications of a stalled economic recovery. For their part, electronics industry watchers were scanning the globe for evidence of a recovery, if any, in 1992. Confounding the process were the unknowns: new twists in government domestic policy, election year politics, and the collapse of the Soviet economy. In sum, the bad outweighs the good.

The computer outlook has been permanently damaged by the commoditization of the market. With hardware prices hitting new lows almost monthly, new-product design will likely shift to cost-reduced models that maximize the utility of existing software. It could be several years before the computer industry can return to a consistent growth mode. And an upturn in capital equipment demand may be delayed until September by the continuing lack of durable-order strength.

European and Far Eastern trends appear to be worsening as well. Higher taxes in Germany to fund unification have dramatically reduced growth prospects. Weaker demand for Japanese exports and stronger competition from the Four Tigers have also stalled the once invincible Japanese growth engine. Further, recent advances in consumer electronics are creating more confusion than demand.

But there is some good news. Despite weak overall demand, inventories remain in excellent shape, and October and November distributor order patterns showed modest improvement over last year's numbers.

So it appears that 1992 earnings improvements for electronics companies will be more a function of cost reduction than momentum.

By Mark Parr of McDonald Securities Inc., Cleveland (216-443-2379)
As of last month, this became the longest postwar recession on record. It entered its 17th month, compared to the 16-month recessions that occurred in 1973-75 and 1981-82. You have to go all the way back to the Great Depression to find a longer one.

Nonetheless, the performance of the economy has been puzzling not so much because the recession has dragged on, but because economic activity is so flat: real growth is neither rising nor falling. Industrial production has been stagnant, along with employment and retail sales. The economy is no better or worse.

Since the economy has never faced a situation like this, 1992 forecasts are based on a foundation of quicksand. Nevertheless, for the first half I think the status quo will continue, which means virtually no change in production, employment, or sales. Since population and the labor force will keep rising, the unemployment rate will indeed increase, probably to 7.5% by midyear; thus most articles will suggest that the recession is deepening. But in fact the economy will remain stagnant.

Consumer spending should be separated into two groups: big-ticket items that require additional debt, and everything else. Consumer credit outstanding has been declining, and will continue to do so in 1992—and possibly for many years into the future. So sales of new cars and houses will remain quite depressed.

Other consumer spending, however, probably hasn't declined at all. The most reasonable explanation here is that it is prices that are declining, not volume: this doesn't necessarily mean that stores are marking down their merchandise, though that is taking place. But the phenomenon I have in mind here is that people are buying less expensive items—or buying the same items at wholesale-type stores and discount malls.

The way inflation is measured, prices have not gone down at all. But consumers are spending more on these small-ticket items and keeping the economy from sliding ever further over the edge, even if the government doesn't know about it. By comparison, the volume of sales for houses, cars, and other big-ticket items continues to decline no matter how prices are measured.

The latest round of layoffs has led to some stability in profits, which had been falling sharply for the past two years. For the third quarter of 1991, corporate profits were 23% below year-earlier levels. However, I expect they will be level with year-earlier levels in the fourth quarter and then rise in 1992. That means fewer layoffs, less reduction in inventory stocks, and stable instead of declining capital spending. Note that I do not look for any of these to increase; merely stop declining. I still think that a tax cut will be passed by the end of the first quarter, with checks mailed out to consumers sometime early in the following quarter. That will boost growth from zero in the first half to 2% in the second half, as consumers spend those extra checks. However, they still won't go back into debt to buy big-ticket items.

Once the economy does begin to respond to the tax cut, the unemployment rate will stop rising, although it probably will not decline very much if at all in the second half. After all, 2% growth is hardly a major boom. The modest gains in employment stemming from positive growth will be just about enough to balance the continued rise in the labor force. So the upturn in 1992 still won't be a recovery as we usually define it.

The key to survival and prosperity this year is thus not to concentrate solely on cost-cutting, since in most sectors sales will pick up in the second half. However, those able to cut costs will be at an even bigger advantage than usual. But producers, distributors, and retailers will think the recession actually worsened in 1992.

MICHAEL K. EVANS is president of Evans Economics Inc. and Evans Investment Advisory, both in Washington.
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