

5-YEAR INDEX

SUBJECT INDEX MAIN CATEGORIES

COMPONENTS
COMPUTERS
CONTROL AND AUTOMATION
DATA COMMUNICATIONS
DIGITAL CIRCUITS
DIGITAL MATHEMATICS
INPUT/OUTPUT
INSTRUMENTATION
MEMORY/STORAGE
MICROCOMPUTERS
MICROPROCESSORS
MINICOMPUTERS
PROGRAMMABLE CALCULATORS
SOFTWARE
TESTING
MISCELLANEOUS

During the five years from 1974 to 1978 the field of digital electronics has changed and grown dynamically. This Index documents the change and growth, as reflected by the editorial content of COMPUTER DESIGN during those years. Hopefully it will serve as a valuable reference tool.

The Index contains editorial feature articles, and columns from January 1974 through December 1978 indexed alphabetically first by subject and then by author. Articles in the Subject Index dealing with more than one topic are cross-referenced.

MISCELLANEOUS is the last main category; catch-all "General" subcategories appear at the end of each main category.

SUBJECT INDEX

COMPONENTS

Buses

Implications of Busing for Cellular Arrays, F. Heutink Nov 74, p 95

Cables

Choosing the Correct Flat Cable for High Speed Logic Circuits, S. Sullwold Dec 75, p 97

POS Cable: A Design Study, R. D. Sheth Nov 75, p 106

Circuit Protectors

Applying Magnetic Circuit Breakers in Digital Circuits, D. S. Tall Nov 78, p 132

Digital Input Units Isolate Microcomputers From Industrial Level Voltages, C. R. Teeple Nov 78, p 142

Overload-Protector/Fault-Indicator Circuit, NASA May 77, p 130

Protecting Minicomputers From Power Line Perturbations, R. M. Teets June 76, p 99

Connectors

Computer Connector Saves Space and Cuts Cost, P. K. Winklebleck .. Dec 78, p 106

Flexible-Cable/Connector Simplifies PCB Wiring, J. Knudson Aug 75, p 90

Other Performance Factors in PC Board Connectors, C. Ladstatter .. Nov 74, p 112

Data Converters

Binary/BCD-to-ASCII Data Converter, NASA Nov 77, p 110

A Cellular Array for Integer and Fractional BCD-Binary Conversion, J. G. Bredeson May 74, p 104

Conversion of Resolver or Synchro Trigonometric Outputs to Digital Data, E. L. Griffin Oct 74, p 105

Digital-to-Analog Converters: Some Problems in Producing High-Fidelity Systems, R. P. Talambiras	Jan 76, p 63
Highly Stable Analog-to-Digital Converter, NASA	Jan 77, p 106
Hybrid D-A Implementation of Digital Filters, NASA	Apr 78, p 162
Interfacing the Teletypewriter—Part 1: A-D and D-A Converters, M. Klafish	June 74, p 94
Interpretation of Data Converter Accuracy Specifications, E. L. Zuch ..	Sept 78, p 113
Low Cost A-to-D Conversion During Microcomputer Idle Time, H. A. Raphael	Mar 77, p 112
Microprocessor-Based Interface Converts Video Signals for Object Tracking, K. Lubinski, et al	Dec 77, p 81
Noise Effects on Analog-to-Digital Conversion Accuracy—Part 1, B. M. Gordon	Mar 74, p 65
Part 2, B.M. Gordon	Apr 74, p 137
A 1½ Level On-Chip-Decoding Bubble Memory Chip Design, NASA ..	Feb 77, p 116
Programmable Handheld Calculator Computes Digital-to-Analog Converter Errors, P. Prazak	June 78, p 122
Specifying Settling Time for Current-Switched D-A Converters	Mar 74, p 112

Enclosures

Steel Wire Frames Reduce Computer Equipment Costs	Feb 78, p 130
Structural Foam for Computer Equipment Enclosures, W. Victor and P. LeBlanc	Oct 78, p 120

Power Converters

Majority-Voted Logic Fail-Sense Circuit, NASA	Mar 78, p 130
Microprocessor/Microcomputer Application Contest, Second Prize—A Microprocessor-Controlled Three-Phase Power Inverter, P. van der Gracht and K. Mauch	May 77, p 120

Power Sources and Regulators

Protecting Minicomputers From Power Line Perturbations, R. M. Teets ..	June 76, p 99
Specifying and Selecting Uninterruptible Power Supply Systems, J. A. Camuso	July 74, p 63
Static UPS: Systems—Configurations and Inverter Specifications, J. N. Holscher	July 74, p 65
Application Case Histories, C. G. Helmick	July 74, p 71
Switching Power Supplies: Design Considerations, E. R. Hnatek	Feb 77, p 89
Switching Power Supplies: Specification Criteria, J. H. Burens	May 77, p 91
Switching Regulator-Noise Suppression Techniques, E. R. Hnatek	Jan 75, p 94
Universal Switching Regulator Diversifies Power Subsystem Applications, R. J. Apfel and D. B. Jones ..	Mar 78, p 103
Versatile, Analog-to-Digital Power-Regulator Controller, NASA	Feb 75, p 104

Relays

Interfacing the Teletypewriter—Part 2: Programming Remote Relays, Solenoids, and Other Power Devices, M. Klafish	July 74, p 100
--	----------------

Step Motors

An Automated Testing Procedure for Step Motor Simulation and Validation, R. E. Knoerzer	June 75, p 84
Digital Display of Stepper Motor Rotation, H. Lo	Apr 78, p 147
Selecting and Applying Stepping Motors in Computer Peripheral Equipment, S. Davis	May 75, p 141
Small Stepping Motors Meet Varied Application Requirements, W. Riggs	Feb 78, p 120

Switches

Field-Effect Transistors as Analog Switches, S. Givens	June 74, p 106
Solid-State Analog Switch Matrix Replaces Relay and Crossbar Selectors, R. W. Embley	Nov 75, p 112

Synchros and Resolvers

Digital Measurement of Shaft Position: Synchros and Resolvers or Encoders, S. Davis	Feb 76, p 50
---	--------------

COMPUTERS

Aerospace

Architecture of Aerospace Computer Simplifies Programming, H. C. Kancler	May 76, p 159
Design Considerations for Aerospace Digital Computers, J. Jurison, et al	Aug 74, p 113
Organization of a Microprogrammed Aerospace Computer, G. C. Vandling	Feb 75, p 65

Array Processors

Array Processor Provides High Throughput Rates, W. R. Wittmayer	Mar 78, p 93
---	--------------

Auxiliary Units

An Asynchronous Arbiter Resolves Resource Allocation Conflicts on a Random Priority Basis, K. S. Højberg	Aug 77, p 120
--	---------------

Communications Processors

Programmable Multiline Communications Processor Provides Front-End Flexibility, K. T. Coit	May 77, p 99
--	--------------

Design Systems

A Formal Design Language for Digital Systems, R. Crall	Nov 74, p 103
Logic Design and Its Recent Development—Part 6: Computer-Aided Logic Design, S. Y. H. Su	Feb 74, p 77

Microcomputers

See MICROCOMPUTERS

Microprocessors

See MICROPROCESSORS

Microprogramming

- Evolution of Microprogrammed Input/Output Processing in One Processor Family, R. Vahlstrom and M. Malone Jan 76, p 98
- Microprogramming: A General Design Tool, R. Jaeger Aug 74, p 150
- Microprogramming in an Integrated Hardware/Software System, J. V. Sell Jan 75, p 77
- Organization of a Microprogrammed Aerospace Computer, G. C. Vandling Feb 75, p 65

Mini- and Small Computers

See **MINICOMPUTERS**

Multiple Processors

- Design Motivations for Multiple Processor Microcomputer Systems, G. Adams and T. Rolander Mar 78, p 81
- Designing Interrupt Structures for Multiprocessor Systems, R. Jaswa .. Sept 78, p 101
- Hardware Allocation of Data System Resources, G. L. Anderson and K. Bartlett July 74, p 89
- Multiple Processor Minicomputer Systems—Part 1: Design Concepts, B. H. Liebowitz Oct 78, p 87
- Part 2: Implementation, B. H. Liebowitz Nov 78, p 121
- One-Step Programmable Arbiters for Multiprocessors, K. S. Højberg Apr 78, p 154
- Time Slicing Offers an Alternative to Multiprocessor Systems, J. Pathak .. July 77, p 95

Simulation and Analysis

- Computer Queuing Analysis on a Handheld Calculator, R. Zussman .. Nov 77, p 85
- Computer Simulation on a Pocket Calculator, R. Zussman May 77, p 105
- Computer Simulation Program for a Second Generation Handheld Calculator, R. Zussman Mar 78, p 116
- Learning Networks Improve Computer-Aided Prediction and Control, R. L. Barron Aug 75, p 65
- Matrix Computations Forecast Computer Reliability, R. Sharan Aug 76, p 95
- Procedure Evaluates Computers for Scientific Applications, L. Wolin Nov 76, p 93

General

- Analyzing Computer Technology Costs—Part 1: Development and Manufacturing, M. Phister Sept 78, p 91
- Part 2: Maintenance, M. Phister Oct 78, p 109
- Associative Processors: A Panacea or a Specific? L. C. Higbie July 76, p 75
- Building Today's Technologies Into a Large-Scale Time-Sharing System, G. F. Atterbury and G. F. Adams Sept 75, p 79
- Diagnostic Structures and Formats for Complex Computer Systems, W. S. Holderby May 75, p 148
- Digital Simulator Replaces Analog Portion of Hybrid Computer, B. R. Gilbert and M. J. Morse Apr 76, p 91
- A Distributed Computer System for Laboratory Automation, G. A. Korn June 77, p 177

- Hardware Allocation of Data System Resources, G. L. Anderson and K. Bartlett July 74, p 89
- An Introduction to Vector Processing, P. M. Johnson Feb 78, p 89
- Multivariable Function Generation for Hybrid Computers, A. I. Rubin Feb 76, p 99
- Top-Down Approach to LSI System Design, H. D. Caplener and J. A. Janku Aug 74, p 143
- Top-Down Design Streamlines Digital System Projects, M. L. Fichtenbaum Sept 76, p 77
- Trends in Computer Hardware Technology, D. A. Hodges Feb 76, p 77
- Verbal Communication System Enhances Computer/Student Interaction, M. J. Freeman and G. P. Mulkowsky Jan 76, p 81
- Virtual Memory Design Reduces Program Complexity, J. E. Requa Jan 78, p 97

CONTROL AND AUTOMATION

Data Acquisition

- Computer Systems Simulate Braking Conditions for 300-Car Trains Oct 78, p 52
- Computers Overcome Tedium of Manual Monitoring in Data Acquisition and Control July 78, p 54
- Designing a Microprocessor-Based Terminal for Factory Data Collection, W. S. Holderby Mar 77, p 81
- Low Cost Data Acquisition System Using Standard DIPs, J. F. Munn .. May 78, p 200
- Low Cost Pressure-Data Encoder, NASA Feb 78, p 134
- Maneuvers of Dogfighting Pilots Displayed to Instructors Under Computer Control May 74, p 56
- Microprocessor-Controller Torque Certification System Has Capacity for 4096 Tool Stations June 74, p 60
- Microprogramming for Real-Time Data Acquisition, NASA Nov 77, p 112
- Multiple-Computer Hierarchy Tests 1975 Carburetors Oct 74, p 56
- Programmable Calculators Control Data Acquisition Systems, J. Estes Oct 75, p 73

Environmental

- Air Pollution Monitored By Microprocessor Based Instruments Oct 78, p 56
- Aircraft Landing/Take-Off Noise Levels Identified and Monitored by Computer Systems Sept 77, p 76
- Multiple-Microcomputer Building Control System Reduces Both Electrical and Employee Costs May 78, p 50
- Reliability of Energy Control Center Is Proven By Time Apr 76, p 54
- Weather Study System Incorporates High Capacity Semiconductor Memories Oct 77, p 77

Inventory

- Automated Updating Gives Security Traded Firm Constant View of Inventory Aug 77, p 52

Computer-Directed Warehouse System Relieves Personnel by Locating Parts and Maintaining Paperwork Oct 77, p 54

Laboratory

Chromatography System Provides Continuous Analysis of Gas Supply June 77, p 67

Microprocessor-Controlled Instrument Monitors Exhaust Gas Temperatures July 76, p 66

Manufacturing/Production

Data Acquisition System Automatically Monitors Steel Rolling Mill .. June 77, p 62

DDC Automates Chemical Reactor at Pharmaceutical Manufacturing Plant Sept 75, p 46

Dual-Computer System Provides Continuous Control of Cement Plant .. July 76, p 54

Microcomputer-Controlled Laser Burns Labels on Containers Oct 77, p 66

Microprocessor Solves Batch Mixing Problems for Supplier of Bread Ingredients Dec 76, p 48

Production Processes Monitored By Microprocessor Controlled Non-contact Inspection Systems Sept 78, p 55

Real-Time Computer Control of Butadiene Purification Increases Production, Improves Quality Nov 74, p 56

Record-Size Control System Provides Process Security in High Energy Munitions Manufacturing Plant Apr 75, p 56

System Measures and Sorts Green Lumber at 38 Boards/Min with 99.5% Accuracy July 74, p 52

Medical

Program and Extensive Data Base Alert Physicians to Possible Adverse Drug Reactions June 77, p 72

Real-Time Medical Information System Automatically Updates All Data on Hospital Patients Mar 75, p 48

Test

Automated Laboratory Testing System Reports Results Verbally Apr 77, p 44

Automated Test Equipment Functions Without Conventional Test Generation/Analysis Devices Jan 75, p 56

Automated Test Systems Assure Adherence to Government Standards in Automotive Manufacturing Feb 74, p 42

Computers Overcome Tedium of Manual Monitoring in Data Acquisition and Control July 78, p 54

Quality Control System Tests Automotive-Exhaust Catalytic Converters Feb 75, p 52

Versatile System Tests Electronic Components Automatically Sept 74, p 54

Transportation

Computer Complex Automates and Protects Rapid Transit System Oct 76, p 54

Computer Systems Simulate Braking Conditions for 300-Car Trains Oct 78, p 52

Microprocessor-Controlled System Diagnoses Tugboat Engine Malfunctions June 76, p 58

Program Flexibility of Microprocessor-Controlled Elevators Enables Easy System Modifications Sept 77, p 54

Real-Time Computer Adjustment of Traffic Light Sequencing Eases Vehicle Congestion June 75, p 40

Utilities

Automatic, Interactive Graphic Systems Maintain Pipeline Network Maps Apr 77, p 58

Computerized Ripple Control Eliminates Excessive Drain On Electric Utility Supply Mar 77, p 55

Efficiency of Electric Power Generation and Distribution Improved by Energy Management System July 77, p 48

Redundant Computer Subsystems Monitor and Control Gas Distribution Feb 77, p 46

Single-Board Microcomputers Monitor and Control Hydroelectric Plant With Remote Supervision Mar 78, p 64

Turbine-Generator Power Systems Operate Under Direct Digital Control July 75, p 50

General

Benefits of Localized Control with Microcomputers, A. D. Harmala May 75, p 59

Brooklyn Firefighting Units Respond to Computer-Aided Dispatching System Nov 77, p 48

Cargo Vessel Load Stresses Simulated by Multipoint Computer Systems Dec 77, p 48

CMOS Logic Modules for Industrial Control, M. Cohen Mar 74, p 50

The Computer in Machine Tool Control Today, and Its Future Aug 78, p 50

Computerized Graphic Display System Aids in Automatic Design of Tractor Parts July 76, p 64

Computer Network Automates And Controls Mailgram Service Aug 74, p 72

Computer Process Control Around the World, S. F. Shapiro Nov 75, p 58

Computers Oversee All Activities of Tower Restaurant May 77, p 50

Control and Instrumentation Conference Emphasizes Industrial Applications of Microprocessors June 78, p 64

Custody Transfer of Crude Oil Automated by Minicomputer June 76, p 66

Decision-Making With Flags in Process Control, L. F. Donaghey, et al Dec 76, p 50

Digital Control at WESCON Nov 78, p 52

Digital Measurement of Shaft Position: Synchros and Resolvers or Encoders, S. Davis Feb 76, p 50

Digital Technology Enables Robots To "See," S. F. Shapiro Jan 78, p 43

Direct Numerical Control: Will It Be in Your Future? Aug 75, p 42

A General-Purpose Interface for Industrial Process Control, F. J. Trudo	Dec 74, p 78
Hardware/Software for Process Control I/O, A. D. Marathe and A. K. Chandra	Mar 78, p 122
High Speed Laser System Welds Terminals of Miniature Relays Under Microcomputer Control	Dec 78, p 50
Instrument Industry Recognizes Digital Electronics—Almost, S. F. Shapiro	Jan 77, p 50
International Industrial Computer Systems Workshop Summary	Jan 76, p 50
Learning Networks Improve Computer-Aided Prediction and Control, R. L. Barron	Aug 75, p 65
Microcomputer Controls Eye's Focus and Measures Refractive Error	Apr 78, p 64
Microcomputers Replace Gas Station Attendants	Aug 76, p 57
Microprocessors and LSI Devices Are Prime Contributors to Design of Automatic Bowling Scorer	Sept 76, p 50
Microprogramming Simplifies Control System Design, R. Kenny	Feb 75, p 96
The Mini: Efficient Alternative to Large Computer Control, S. Gaal ..	Jan 74, p 46
Minicomputer Control Eases Mapping Tedium	Feb 78, p 56
1974 International Machine Tool Show, In Retrospect	Dec 74, p 46
Professional Group Conference Stresses Microprocessor Applications for Process Control, S. F. Shapiro	May 76, p 84
The Role of Microcomputers in Robotics, K. Goksel and E. A. Parrish, Jr.	Oct 75, p 56
Self-Checking Tandem Minicomputers Maintain Security System in High-Rise Office Building	Mar 76, p 42
Social/Economic/Governmental Considerations of Automation, S. F. Shapiro	Dec 75, p 50
Television Network Automated by Minicomputer-Controlled Channels	Nov 76, p 50
Training Lab Doubles as Control System Breadboarding Unit	Apr 74, p 50

DATA COMMUNICATIONS

Data Transmission

Code Conversion Techniques for Digital Transmission, S. Ghosh	Aug 78, p 103
Data Compaction in Computer Systems, Y. Dishon	Apr 77, p 85
Hardware Considerations for High Level Data Link Control Communications, S. B. Cooper	Mar 75, p 81
Improved CRC Technique Detects Leading and Trailing 0's in Transmitted Data Blocks, H. C. McKee ..	Oct 75, p 102
Integrating Medium Speed Modems Into Communications Networks, K. Krechmer	Feb 78, p 101

Serial Communication Protocol Simplifies Data Transmission and Verification, J. G. Fletcher	July 78, p 77
Two-Step Procedure Improves CRC Mechanism, P. J. Fortune	Nov 77, p 120

Interfaces

Computer Interface-Timing Control Logic, T. O. Anderson	Feb 74, p 96
Data Transfer with ASCII Eliminates Computer Interface Problem, W. Nadler	June 75, p 74
Design Constraints for a UART-Based Minicomputer Communications Interface, A. Hirsch	June 77, p 167

Multiplexers

An Asynchronous Time-Division Multiplexing System, C. T. Pardoe and R. L. Appel	July 75, p 110
Dynamic Multiplexing Applications, J. E. Buckley	Nov 76, p 14
Multiplexer System Reduces Cost of Terminal Interfacing, A. Lesea and N. Urkumyan	Aug 77, p 109
A Time Division Multiple Access System for Digital Communication, D. G. Willard	June 74, p 79

Networks

Computerized Voice Network Control, J. E. Buckley	Aug 77, p 12
Data Network Response, J. E. Buckley	Jan 77, p 14
Functional Approach to Information Network Design, H. B. Becker	May 74, p 83
Intelligent Networks, J. E. Buckley	Dec 74, p 10
Microcomputers Decentralize Processing in Data Communications Network, D. J. Mueller	Oct 77, p 81
Network Design Criteria, J. E. Buckley	May 75, p 14
Network Node Criteria, J. E. Buckley	Dec 75, p 10
A New Approach to Network Storage Management, J. E. Thornton, et al	Nov 75, p 81
Satellite Business Systems, J. E. Buckley	June 76, p 10
Shared User Networks, J. E. Buckley	June 77, p 11

Regulations

Certification 1977, J. E. Buckley	Dec 77, p 11
Certification Update, J. E. Buckley ..	July 78, p 12
Communication Act of 1978, J. E. Buckley	Nov 78, p 14
Implication of the Communications Reform Act, J. E. Buckley	Sept 76, p 14
Interconnection Certification, J. E. Buckley	Jan 76, p 14
1956 Consent Decree—History and Implications, J. E. Buckley	Sept 78, p 14
Private Line Tariff Revisions, J. E. Buckley	July 76, p 10

Services

AT&T's Digital Transmission Service, J. E. Buckley	June 74, p 10
Competitive Dialed Services, J. E. Buckley	Mar 76, p 11
Data Communications Consultants, J. E. Buckley	Oct 77, p 10

In-WATS System Access, J. E. Buckley	Aug 76, p 16
Leased Communications Services, J. E. Buckley	Aug 75, p 12
Possible 1977 WATS, J. E. Buckley ..	Mar 77, p 12
Ramifications of the Revised WATS Tariff, J. E. Buckley	July 77, p 11
Switched Communications Services, J. E. Buckley	June 75, p 10
Switched Network Service Alternatives, J. E. Buckley	Apr 78, p 14
Trans-Canada Datapac, J. E. Buckley	Apr 75, p 10
Unbundled Communications Services, J. E. Buckley	July 75, p 11
WATS Past and Present, J. E. Buckley	Feb 77, p 14

Software

Communications Software: Application Overview, J. E. Buckley	Sept 74, p 16
Communications Software: Functional Considerations, J. E. Buckley	Oct 74, p 12

Systems

Communication System Security, J. E. Buckley	Mar 75, p 10
Computerized PBX Systems, J. E. Buckley	May 76, p 14
Multi-Vendor Information Systems, J. E. Buckley	Aug 78, p 11
Packet Switching, J. E. Buckley	Apr 74, p 10
"Pacuit" Switching Combines Two Techniques in One Network, J. de Smet and R. W. Sanders	June 76, p 83
Programmable Multiline Communications Processor Provides Front-End Flexibility, K. T. Coit	May 77, p 99
Remote Memory Systems and Applications, J. E. Buckley	Oct 78, p 11
Wideband Communication System Improves Response Times, J. F. Wanner	Dec 78, p 85

Test

Implementation of a Parallel Cyclic Redundancy Check Generator, K. M. Helness	Mar 74, p 91
Telecommunications Diagnostics, J. E. Buckley	Feb 74, p 10
Telecommunications Systems Measurements, J. E. Buckley	Mar 74, p 12

General

Asynchronous Timing Error Characteristics, J. E. Buckley	Feb 78, p 12
Automatic Dialing for Computer Communications, T. J. McShane ..	Apr 74, p 146
Communications Code Compatibility, J. E. Buckley	May 74, p 11
Communications Conference Shows Impact of Digital Technology	Aug 78, p 14
Communications Traffic Analysis, J. E. Buckley	June 78, p 14
Computer-Aided Network Design, J. E. Buckley	Apr 77, p 18
Computer Communications Inquiry, J. E. Buckley	Oct 76, p 10

Continuous-Phase Frequency-Shift-Keyed Generator, NASA	Feb 77, p 118
Design Technique for a Near-Field Communication System, A. A. Smith, Jr	Sept 74, p 85
Dial'd Digital Data Channels, J. E. Buckley	Apr 76, p 10
Domestic Communications Satellite System, J. E. Buckley	Oct 75, p 15
Generation of Key in Cryptographic System for Secure Communications, NASA	July 76, p 114
High Speed Data Word Monitor, NASA	Sept 76, p 110
IBM Protocols—Part 1: BSC, J. E. Buckley	Jan 75, p 12
Part 2: SDLC, J. E. Buckley	Feb 75, p 14
Information Systems Review—And Epilogue, J. E. Buckley	Dec 78, p 14
Local Modems, J. E. Buckley	Jan 78, p 14
Local System Access, J. E. Buckley ..	Dec 76, p 20
Management Automation Applications, J. E. Buckley	May 78, p 11
Manchester Transition Tracking Loop, NASA	Oct 77, p 124
Microcomputer Converter, J. E. Buckley	Feb 76, p 12
Non-Communications Programming Acronyms, J. E. Buckley	Nov 74, p 14
Office Automation, J. E. Buckley	Nov 77, p 14
Remote Batch vs Interactive Processing, J. E. Buckley	Sept 75, p 10
Remote Data Terminal Selection, J. E. Buckley	Aug 74, p 10
Synchronous Timing Error Characteristics, J. E. Buckley	Mar 78, p 14
System Environmental Factors, J. E. Buckley	Sept 77, p 18
System Installation Criteria, J. E. Buckley	Nov 75, p 14
Telephone Controllers, J. E. Buckley	Jan 74, p 11
Terminal Storage Systems, J. E. Buckley	May 77, p 11
Terminals: Human Factor Considerations, J. E. Buckley	July 74, p 8

DIGITAL CIRCUITS

Arithmetic

External Arithmetic Processors, S. Smith	Dec 78, p 144
A Multivibrator Using RC-Coupled Cascade Stages as a Ring Counter, S. Chang and P.-L. Lam	May 74, p 120
Operation of Programmable Frequency Dividers, A. C. Erdman ..	May 74, p 110
State-of-the-Art in High Speed Arithmetic Integrated Circuits, S. Waser	July 78, p 67

Custom Circuits

Custom Integrated Circuits: A Viable Alternative for Low to Intermediate Volume Applications, E. R. Garen	July 78, p 156
Semicustom Integrated Circuits—The Do-It-Yourself LSI Chips, E. R. Garen	Sept 77, p 148

Memory

- Designing Minicomputer Memory Systems with 4-Kilobit n-MOS Memories, D. Brunner July 75, p 61
- Magnetic Bubble Memory Devices and Applications, E. R. Garen Feb 78, p 164
- Multiple-Word Buffering for Disc Controllers with Bipolar FIFO Memory, K. Rallapalli Dec 77, p 73
- Using p/ROMs as Logic Elements, D. C. Wyland Sept 74, p 98

Technologies

- Advances in CMOS Device Technology, A. Nguyen-Huu Jan 75, p 87
- The Changing World of Advanced LSI Nov 76, p 134
- Charge-Transfer Devices—Part 1: The Technologies, E. R. Garen Nov 77, p 146
- Part 2: CCD Memories, E. R. Garen Dec 77, p 130
- Part 3: Diverse Uses of CTDs for Analog, Digital, and Optical Applications, E. R. Garen Jan 78, p 154
- CMOS on Sapphire, S. Smith and E. R. Garen Sept 78, p 194
- Integrated Injection Logic—A Technology Status Report, E. R. Garen June 78, p 162
- Technology Status Report on Recent NMOS Processes, S. Smith and E. R. Garen Aug 78, p 160

General

- Digital Second-Order Phase-Locked Loop, NASA Nov 75, p 118
- DMA Controller Capitalizes on Clock Cycles to Bypass CPU, J. Nissim .. Jan 78, p 117
- Have the LSI Parts You Buy Been Thoroughly Tested? E. R. Garen .. Oct 77, p 152
- A Hybrid General-Purpose Bit Synchronizer, NASA Apr 76, p 126
- Impact of LSI on Terminal Architecture, P. G. Cook and T. B. Cheek Nov 76, p 103
- The Impact of VLSI Upon Computer Architecture, S. Smith and E. R. Garen Oct 78, p 200
- A Low Cost, Crystal-Controlled Oscillator Design, R. A. Mancini Jan 74, p 94
- Master Calendar-Clock Serves Multiple Minicomputers, R. Piankian Oct 78, p 156
- Monolithic Data Conversion Devices—Part 1: Digital-to-Analog Converters, E. R. Garen, et al Mar 78, p 152
- Part 2: Analog-to-Digital Converters, E. R. Garen Apr 78, p 188
- Part 3: Auxiliary Integrated Circuits, E. R. Garen May 78, p 236
- Monolithic Processors, H. Schmid Oct 74, p 87
- Synchronizer for Random Binary Data, NASA July 76, p 118
- Using a Calculator Chip to Extend a Microprocessor's Capabilities, P. H. Stakem Sept 75, p 98
- VMOS Peripheral Drivers Solve High Power Load Interface Problems, L. Shaeffer Dec 77, p 90

- Voltage-Offset Reduction in Data Transmitters, NASA July 78, p 112

DIGITAL MATHEMATICS

Arithmetic

- Algorithm for Computing Logarithms and Antilogarithms, M. Clugudean July 74, p 106
- An Algorithm for Nonrestoring Division, S. Sanyal May 77, p 124
- Arithmetic Logic Unit Design for an LSI Minicomputer, R. Blacksher Apr 75, p 96
- Carrying Out Division by Addition Reduces Hardware Complexity, N. T. Simopoulos June 75, p 80
- Hardware Multiplication Techniques for Microprocessor Systems, B. Parasuraman Apr 77, p 75
- Numerical Interpolation for Microprocessor-Based Systems, T. A. Seim Feb 78, p 111
- Shortcut to Logarithms Combines Table Lookup and Computation, S. Shi May 76, p 184

Digital Logic and Switching Theory

- Complementary MOS Four-Phase Logic Circuits, NASA Sept 74, p 110
- Congruent Partitioning and Network Synthesis, J. R. Logan Dec 74, p 53
- Eliminating Glitches from One-Shots in Logic Systems, J. Carroll Sept 75, p 104
- Exclusive-OR Frequency Multiplier, NASA June 78, p 130
- Index-Register Logic Saves One Instruction Per Loop, D. Mandelbaum Oct 75, p 98
- Logic Design and Its Recent Development—Part 5: Fault Diagnosis in Digital Networks, S. Y. H. Su Jan 74, p 87
- Part 6: Computer-Aided Logic Design, S. Y. H. Su Feb 74, p 77
- Mixed Logic Leads to Maximum Clarity with Minimum Hardware, F. Prosser and D. Winkel May 77, p 111
- Software Analyses for Combinatorial Logic, J. L. Pokoski June 78, p 113

Information Theory

- An Asynchronous Arbiter Resolves Resource Allocation Conflicts on a Random Priority Basis, K. S. Højberg Aug 77, p 120
- Automatic Error Correction in Memory Systems, B. Rickard May 76, p 179
- Calculating an Error-Checking Character in Software, S. Vasa May 76, p 190
- A Cellular Array for Integer and Fractional BCD-Binary Conversion, J. G. Bredeson May 74, p 104
- Code Conversion Techniques for Digital Transmission, S. Ghosh Aug 78, p 103
- Computer Queuing Analysis on a Handheld Calculator, R. Zussman Nov 77, p 85
- Concatenated Algebraic Decoder, NASA June 78, p 132
- Cyclic Sequence Generator Increases Security of Alarm System, R. Krishnaiyer and J. C. Donovan July 75, p 73

Data Compaction in Computer Systems, Y. Dishon	Apr 77, p 85
An Efficient Software Method for Implementing Polynomial Error Detection Codes, J. S. Whiting	Mar 75, p 73
Enciphering Data for Secure Transmission, C. H. Meyer	Apr 74, p 129
Generation of Key in Cryptographic System for Secure Communications, NASA	July 76, p 114
Group Coded Recording Reliably Doubles Diskette Capacity, P. S. Sidhu	Dec 76, p 84
Hardware Binary-to-BCD Conversion and BCD Addition, R. A. Bernay ..	Mar 74, p 98
Implementation of a Parallel Cyclic Redundancy Check Generator, K. M. Helness	Mar 74, p 91
Improved CRC Technique Detects Erroneous Leading and Trailing 0's in Transmitted Data Blocks, H. C. McKee	Oct 75, p 102
Information Preserving Codes Compress Binary Pictorial Data, U. Moilanen	Nov 78, p 134
Matrix Computations Forecast Computer Mainframe Reliability, R. Sharan	Aug 76, p 95
New Error-Correcting Technique for Solid-State Memories Saves Hardware, G. R. Basham	Oct 76, p 110
Parallel CRC Lets Many Lines Use One Circuit, A. K. Pandeya and T. J. Cassa	Sept 75, p 87
Predicting Queue Performance on a Programmable Handheld Calculator, R. Zussman	Aug 78, p 93
The Serialized Approach to Reading Phase-Encoded Data, A. Wrobel and M. Gray	Feb 75, p 77
Simple Encoding Schemes Double Capacity of a Flexible Disc, D. J. Kalstrom	Sept 76, p 98
Simple Hardware Approach to Error Detection and Correction, R. C. Montgomery	Nov 78, p 109
Single Error Correcting Code Maximizes Memory System Efficiency, S. Sanyal and K. N. Venkataraman	May 78, p 175
Software-Based Single-Bit I/O Error Detection and Correction Scheme, G. M. White	Sept 78, p 130
Tradeoffs Among Binary Codes in Magnetic Tape Cassettes, J. J. Pastoriza	Jan 76, p 102
Two-Step Procedure Improves CRC Mechanism, P. J. Fortune	Nov 77, p 120
Understanding Cyclic Redundancy Codes, R. Swanson	Nov 75, p 93
Number Representation and Conversion	
BCD/Binary Conversion with Single IC Cell, M. G. Phadnis and D. Joshi	Dec 78, p 94
A BCD Conversion Technique for Teletypewriter Applications, C. Ellsworth and W. Malloch	Dec 74, p 69

A Cellular Array for Integer and Fractional BCD-Binary Conversion, J. G. Bredeson	May 74, p 104
General Algorithms for Direct Radix Conversion, W. C. Lanning	June 75, p 61
Hardware Binary-to-BCD Conversion and BCD Addition, R. A. Bernay ..	Mar 74, p 98
Self-Checking Number Systems, J. R. Herr	June 74, p 85
General	
Another Use for NAND Gates, J. Miles	Dec 74, p 84
Applications of Vector Processing, L. C. Higbie	Apr 78, p 139
CMOS Enhances Video Display Terminal Design, K. Karstad	Sept 74, p 91
Counting Digital Filter, NASA	Feb 78, p 132
Design of a Programmable One-Shot Multivibrator, L. Ruggeri	Mar 74, p 110
Digitized Video Processing in Real-time, J. Meyn	Dec 78, p 104
Exclusive-OR Frequency Multiplier, NASA	June 78, p 130
Interfacing Calculator Chips as Microcomputer Preprocessors, W. W. Moyer	May 78, p 187
Interval Timer Serves As a Baud Rate Generator, J. Beaston	Aug 78, p 112
Single-Chip Speech Synthesizers, S. Smith	Nov 78, p 188

INPUT/OUTPUT

Bar Code Recognition

Printers and Readers Handshake for Effective Bar Code System, G. Whittaker and W. Sexton	Sept 74, p 69
--	---------------

Character Recognition

Algorithm for a Low Cost Hand Print Reader, A. W. Holt	Feb 74, p 85
Electro-Optical Scan Converter Shares Benefits of Conventional Units, N. M. Potey	Dec 75, p 75
OCR System Design Benefits from Technological Advances, R. K. Dove	Oct 75, p 91

Controllers

Simplified Floppy-Disc Controller for Microcomputers, T. H. Kehl and L. Dunkel	June 76, p 91
--	---------------

Displays

Addressing the Elements of a Visual Display, J. E. Bryden	Nov 74, p 85
CMOS Enhances Video Display Terminal Design, K. Karstad	Sept 74, p 91
CRT Considerations in Data Terminal Design, A. D. Bedford	Feb 75, p 84
Economics of Designing with Raster Scan Displays, R. L. Chisenhall	July 78, p 98

Graphics

Digital Image Processor Links TV Signal Sources to Computer, R. Dahlberg	Oct 77, p 115
--	---------------

- Flat Panel Displays Offer Graphics Alternatives, J. W. Aichroth Oct 77, p 101
- High Speed Character Generator for Graphics Terminals, J. A. Glaab Mar 74, p 106
- An Interactive Software Program for a Standalone Graphic System, R. I. Ross Sept 77, p 114

Interface

- Computer/Computer Interface, NASA Mar 77, p 118
- Data Transfer with ASCII Eliminates Computer Interface Problem, W. Nadler June 75, p 74
- Design Constraints for a UART-Based Minicomputer Communications Interface, A. Hirsch June 77, p 167
- DMA Controller Capitalizes on Clock Cycles to Bypass CPU, J. Nissim .. Jan 78, p 117
- Integrating Peripherals into Processing Systems, R. J. Eufiger Dec 78, p 77
- Interfacing Peripherals in Mixed Systems, R. Moffa Apr 75, p 77
- Interfacing the Teletypewriter—Part 1: A-D and D-A Converters, M. Klafish June 74, p 94
- Part 2: Programming Remote Relays, Solenoids, and Other Power Devices, M. Klafish July 74, p 100
- Peripheral Interfacing With Microprocessors, A. J. Weissberger Feb 77, p 108
- Technical Factors in Selecting Components for Mixed Systems, D. Hamblen Mar 76, p 100

Terminals

- A BCD Conversion Technique for Teletypewriter Applications, C. Ellsworth and M. Malloch Dec 74, p 69
- Choosing Proper Computer Output Systems, I. Wieselman Dec 74, p 63
- Impact of LSI on Terminal Architecture, P. G. Cook and T. B. Cheek .. Nov 76, p 103
- Interfacing the Teletypewriter—Part 1: A-D and D-A Converters, M. Klafish June 74, p 94
- Part 2: Programming Remote Relays, Solenoids, and Other Power Devices, M. Klafish July 74, p 100
- Parallel CRC Lets Many Lines Use One Circuit, A. K. Pandeya and T. J. Cassa Sept 75, p 87

Voice Response

- Design Guidelines for a Computer Voice Response System, P. Thorndarson Nov 77, p 73
- Oral Annunciator With Programmable Vocabulary, NASA Mar 78, p 128

General

- Digital Controller for Microfiche Display Selection, G. E. King Oct 77, p 110
- Enormous Bucket-Brigade Optical Scanner Achieves High Efficiency, B. J. Deliduka Feb 76, p 89
- Evolution of Microprogrammed Input/Output Processing in One Processor Family, R. Vahlstrom and M. Malone Jan 76, p 98

- Floppy-Disc-Based Emulator Replaces Paper Tape Reader, K. W. Fisher .. May 78, p 192
- Hardware Versus Software for Microprocessor I/O, J. L. Nichols Aug 76, p 102
- Ink-Jet Printer Mechanism Uses Non-Static Vacuum Technique, J. Heinzl and G. Rosenstock July 78, p 104
- Minicomputer Peripheral Aids Program Debugging, S. R. Alpert Sept 76, p 104

INSTRUMENTATION

Data and Signal Generators

- A Computer Read/Write Clock, W. Nadler and G. G. McDonald Sept 74, p 102
- Digital Synthesizers Produce Wide Frequency Range from Single Source, J. D. Fogarty July 75, p 100
- A Digitally Controlled Pulse Generator for FM Modulation, V. L. Appleby July 74, p 83
- Generating a 10-Hz Clock From a 50-/60-Hz Line, A. R. Rosenbaum Oct 74, p 118
- High Speed Character Generator for Graphics Terminals, J. A. Glaab Mar 74, p 106
- Inexpensive Programmable Computer Clock, NASA June 74, p 114
- Interval Timer Serves As a Baud Rate Generator, J. Beaston Aug 78, p 112
- Programmable Sequence Generator Comprises Three Integrated Circuits, S. Waser Apr 76, p 124
- A Universal Bipolar/MOS Clock Driver, J. Roberts and C. Chan Apr 74, p 152

Digital Filters

- Hybrid Digital-Analog Implementation of Digital Filters, NASA Apr 78, p 162
- RAM Digital Filter, NASA May 77, p 134

General

- Applications of Vector Processing, L. C. Higbie Apr 78, p 139
- A Distributed Computer System for Laboratory Automation, G. A. Korn June 77, p 177
- Measuring Settling Time, H. W. Crowley Oct 74, p 120
- Multichannel High Speed Correlator, NASA Feb 77, p 114
- Pattern Recognition: Basic Concepts and Implementation, D. Feucht Dec 77, p 57
- Programmable Amplifier for Binary/BCD-Mode Operation, R. Mauro .. Feb 75, p 102
- Providing Software Flexibility for Optical Processor Noise Analysis, R. G. Lyons July 78, p 89
- Signal Processing and Display for Electrochemical Data, NASA Apr 78, p 166
- Tools for Logic Analysis, J. Wagner .. Feb 76, p 108

MEMORY/STORAGE

Bubble

- Designing a Magnetic Bubble Data Recorder, Part I—The Component

Level, E. J. Hoffman, et al	Mar 76, p 77
Part 2—The System Level, E. J. Hoffman, et al	Apr 76, p 99
Magnetic Bubble Systems Approach Practical Use, J. E. Juliussen	Oct 76, p 81
A 11/2 Level On-Chip-Decoding Bubble Memory Chip Design, NASA ..	Feb 77, p 116
Open Coil Structure for Bubble-Memory-Device Packaging, NASA	Sept 76, p 112
Stripe-Line Coil for Magnetic-Field Generation in Bubble Memory Devices, NASA	July 76, p 116
Variable-Gap Bias Structure for Magnetic Bubble-Memory Package, NASA	Jan 77, p 104

Core

New Magnetic Materials Help Core Memories Stay Alive, R. D. Thurás	July 76, p 100
--	----------------

Flexible Disc

Design Considerations for Dual-Density Diskette Controllers, J. Worden	June 78, p 103
Floppy Disc-Based Emulator Replaces Paper Tape Reader, K. W. Fisher	May 78, p 192
Group Coded Recording Reliably Doubles Diskette Capacity, P. S. Sidhu	Dec 76, p 84
Hard Sectoring Without Holes Increases Capacity of Floppy Discs, R. M. Steincross	Feb 75, p 100
A Method of High Density Recording on Flexible Magnetic Discs, R. C. Franchini and D. L. Wartner	Oct 76, p 106
Simple Encoding Schemes Double Capacity of a Flexible Disc, D. J. Kalstrom	Sept 76, p 98
Simplified Floppy-Disc Controller for Microcomputers, T. H. Kehl and L. Dunkel	June 76, p 91
Synchronous Adapter Reduces Complexity of Floppy Disc Controller, M. E. Eidson and L. A. Parker	Apr 77, p 102

Hard Disc

Design/Application Consideration of Sealed vs Nonsealed Fixed-Head Units, M. Mougel	Sept 78, p 122
Jitter-Free Displays of Disc File Data, R. Beville	Dec 74, p 80
Multiple-Word Buffering for Disc Controllers with Bipolar FIFO Memory, K. Rallapalli	Dec 77, p 73
Servo Control Technique Enhances Performance of Disc Storage Units, T. W. Wright	Mar 77, p 99

Semiconductor

Adapter Simplifies Development of Microprocessor Systems, R. L. Morrison and C. A. Wiatrowski	May 76, p 175
Amorphous Semiconductors for Electrically Alterable Memory Applications, R. R. Shanks	May 74, p 95
An Associative-Capacitive ROM for Reprogrammable Logic Applications, M. Quinones	Jan 74, p 98

Automatic Error Correction in Memory Systems, B. Rickard	May 76, p 179
Battery Backup for Minicomputer Semiconductor Memories, J. Washburn	Apr 77, p 108
The Case for Using Partially Good Memory Devices, R. H. F. Lloyd	Apr 77, p 93
CCDs in Memory Systems Move into Sight, H. R. Crouch, et al	Sept 76, p 75
Current Semiconductor Memories, E. R. Hnatek	Apr 78, p 115
Designing Minicomputer Memory Systems with 4-Kilobit n-MOS Memories, D. Brunner	July 75, p 61
4-Kilobit Memories Present a Challenge to Testing, E. R. Hnatek	May 75, p 117
Large Bipolar ROMs and p/ROMs Revolutionize Logic and System Design, J. McDowell	June 74, p 100
LSI Bipolar FIFO Memory Increases Peripheral Controller Speed, P. Chu	Oct 78, p 136
Measurement Techniques for Testing High Speed Memories, K. Jackson and B. E. Sear	May 75, p 127
A Minicomputer Designer Chooses Semiconductor Over Core Memory, R. J. Frankenberg	Mar 75, p 59
New Error-Correcting Technique for Solid-State Memories Saves Hardware, G. R. Basham	Oct 76, p 110
Pattern Sensitivity on 4k RAM Devices, A. C. L. Chiang and R. Standridge	Feb 75, p 88
Pattern Sensitivity Techniques for Testing CCD Memories, I. D. Vancov	Nov 77, p 106
p/ROM Card Simplifies Computer Diagnosis, S. Waser	Jan 77, p 98
Selection and Application of Semiconductor Memories, S. Davis	Jan 74, p 65
Single Error Correcting Code Maximizes Memory System Efficiency, S. Sanyal and K. N. Venkataraman	May 78, p 175
Solving Mass-Produced ROM Programming Problems with Base Registers, J. A. Carroll	Aug 77, p 99
Timing Peculiarities of Multiplexed RAMs, J. R. Brown	July 77, p 85
An Update on MOS ROMs, D. Huffman	Sept 77, p 95

Tape Cassette/Cartridge

An Approach to Digital Recording by Low Cost Audio Cassette, F. W. Etcheverry	Oct 74, p 112
Data Rate Servo for Phase-Encoded Recording Systems, W. J. Kelly ..	Sept 74, p 77
Magnetic Tape Formatter Design Reduces Hardware/Software Requirements, A. S. McPhillips	Nov 77, p 99
New Method for Magnetic Encoding Combines Advantages of Older Techniques, A. M. Patel	Aug 76, p 85
The Serialized Approach to Reading Phase-Encoded Data, A. Wrobel and M. Gray	Feb 75, p 77

Smooth Tape Handling Increases Cassette Drive Reliability, S. Davis Sept 75, p 94

Tradeoffs Among Binary Codes in Magnetic Tape Cassettes, J. J. Pastoriza Jan 76, p 102

Update on Magnetic Tape Memories, S. Davis Aug 74, p 127

General

Add-On Memory Sharing Scheme for Minicomputers, J. Protopapas Apr 75, p 100

Advances in Memory Technology, H. F. Koehler June 74, p 71

Clearing Up the Confusion: Virtual vs Mapped Memory, D. J. Tanner Oct 76, p 101

Design Considerations for Ruggedized Memories, M. J. Maloney and S. Murahashi May 74, p 114

Designer's Guide for Selecting Magnetic Mini-Media, A. B. Manildi .. Sept 77, p 120a

Design Techniques for Microprocessor Memory Systems, A. T. Thomas Aug 75, p 73

Expanding a Memory Without Plug-Compatibility, C. E. Cohn Nov 75, p 102

Increasing Memory System Speed with a High Speed Buffer May 74, p 118

MICROCOMPUTERS

Applications

Microprocessor/Microcomputer Application Contest, First Prize—Microprocessor Restroom Robot, C. A. Wiatrowski Apr 77, p 98

Microprocessor/Microcomputer Application Contest, Second Prize—A Microprocessor-Controlled Three-Phase Power Inverter, P. van der Gracht and K. Mauch May 77, p 120

Microprocessor/Microcomputer Application Contest, Third Prize—A Microcomputer-Controlled Seeder, V. Wrobel June 77, p 184

Microprocessor/Microcomputer Application Contest, Fourth Prize—A Microprocessor Controller For an Epitaxial Reactor, D. Herberg, et al July 77, p 108

Microprocessor/Microcomputer Application Contest, Fifth Prize—Electronic Diet Controller, K. M. Moran Aug 77, p 116

Architecture

Current Microcomputer Architecture, R. M. Holt and M. R. Lemas Feb 74, p 65

Programming

Altair Timesharing BASIC, S. Blumenthal and S. Webb July 78, p 128

Developing Software for Microcomputer Applications, J. L. Pokoski and O. Holt Mar 75, p 88

Handling Multilevel Subroutines and Interrupts in Microcomputers, J. F. Vittera Jan 78, p 109

An Integral Real-Time Executive for Microcomputers, K. Burgett and E. F. O'Neil July 77, p 77

Macro Processor Simplifies Microcomputer Programming, N. Sohrabji .. Aug 76, p 108

A Task-Scheduling Executive Program for Microcomputer Systems, D. A. Townzen June 77, p 194

General

An Add-In Recognition Memory for S-100 Bus Microcomputers, Part I: An Introduction, S. Lamb Aug 78, p 140

Part 2: Structure and Specification, S. Lamb Sept 78, p 162

Part 3: Applications, S. Lamb Oct 78, p 182

Design Motivations for Multiple Processor Microcomputer Systems, G. Adams and T. Rolander Mar 78, p 81

Digital Input Units Isolate Microcomputers From Industrial Level Voltages, C. R. Teep'e Nov 78, p 142

Economic Alternatives in Microcomputer Design, J. L. Nichols Apr 76, p 110

A Fresh View of Mini- and Microcomputers, S. Davis May 74, p 67

Generating Input/Output Device Select Pulses for Microcomputer Interfacing, D. G. Larsen, et al May 76, p 196

Hybrid/LSI Package Yields a Single-Component Microcomputer, F. I. Redding and F. G. Snyder Apr 76, p 114

IEEE 488: A Proposed Microcomputer I/O Bus Standard, B. E. Forbes Nov 78, p 140

Interfacing Calculator Chips as Microcomputer Preprocessors, W. W. Moyer May 78, p 187

Microcomputer Development System Offers Adaptable Test Configurations, A. W. Bentley Dec 78, p 122

Microcomputers Decentralize Processing in Data Communications Network, D. J. Mueller Oct 77, p 81

Putting a Microcomputer on a Single Chip, H. A. Raphael Dec 76, p 59

Restored Processor Function Saves Logic and Improves Performance in Microcomputer System, D. R. Ahlgren Aug 75, p 88

Testing Microcomputer Boards Automatically, E. B. Foley, Jr and A. H. Firman Dec 76, p 92

What is a Microcomputer Input/Output Device? J. A. Titus, et al Mar 76, p 112

MICROPROCESSORS

Architecture

Analysis of a Multi-Microprocessor System Architecture, A. J. Weissberger June 77, p 151

Comparisons and Trends in Microprocessor Architecture, E. E. Klingman Sept 77, p 83

Distributed Function Microprocessor Architecture, A. Weissberger Nov 74, p 77

Interface Techniques

Computer Interfacing: Anatomy of a Microcomputer, D. G. Larsen, et al Feb 76, p 128

Interfacing Fundamentals:
An Application of the 8085 Processor—Part 1, P. R. Rony, et al Sept 78, p 140

Part 2, J. A. Titus, et al Oct 78, p 164

The 8085 Family of Memory Devices, C. Titus, et al	Aug 78, p 122
The 8085 Processor, D. G. Larsen, et al	July 78, p 114
An Introduction to Realtime Clocks, C. Titus, et al	Dec 78, p 110
Microcomputer Interfacing:	
Accumulator I/O Versus Memory I/O, J. A. Titus, et al	June 76, p 114
Analog Multiplexers, J. A. Titus, et al	Jan 78, p 132
Characteristics of the 8253 Programmable Interval Timer, M. L. DeJong, J. A. Titus, et al	Feb 78, p 136
Command Decoders, J. A. Titus, et al	June 78, p 135
Data Acquisition, J. A. Titus, et al	Sept 77, p 124
How Does a Microcomputer Make a Decision? D. G. Larsen, et al ..	Aug 76, p 118
Integer Addition and Subtraction, C. Titus, et al	Apr 78, p 168
Integer Multiplication and Division, P. R. Rony, et al	May 78, p 214
Interfacing a 10-Bit DAC, J. A. Titus, et al	June 77, p 203
Interfacing Analog-to-Digital Converters, D. G. Larsen, et al	Aug 77, p 124
Interfacing a Digital Multimeter, J. A. Titus, et al	Sept 76, p 114
Internal Registers Within the 8080 Chip, P. R. Rony, et al	Jan 77, p 122
Microcomputer Interrupts, D. G. Larsen, et al	Nov 76, p 142
Sample-and-Hold Devices, D. G. Larsen, et al	Dec 77, p 106
Using Digital-to-Analog Converters, C. Titus, et al	July 77, p 116
The Vectored Interrupt, J. A. Titus, et al	Dec 76, p 112
Peripheral Interfacing with Microprocessors, A. J. Weissberger	Feb 77, p 108
Microprogramming	
Designing Optimized Microprogrammed Control Sections for Microprocessors, G. W. Schultz	Apr 74, p 119
Hardware Approaches to Microprogramming with Bipolar Microprocessors, J. C. Conway	Aug 78, p 83
Software	
Implementing Branch Instructions with Polynomial Counters, O. Kaestner	Jan 75, p 69
Indexed Jump Feature for Intel 8008 Microprocessor, D. L. Abbott	June 74, p 112
Interfacing Fundamentals:	
Assembly Language or BASIC, Which Way to Go? D. G. Larsen, et al	Nov 78, p 158
A Demonstration Program for the 8253 Timer, D. G. Larsen, et al	Mar 78, p 134
A Look at Trends in Microprocessor/Microcomputer Software Systems, R. Martinez	June 75, p 51
Microcomputer Interfacing:	
The 8080 Logical Instruction, D. G. Larsen, et al	May 77, p 136
The 8080 Microcomputer Output Instruction, P. R. Rony, et al	Apr 76, p 128

The MOV and MVI 8080 Instructions, D. G. Larsen, et al	Feb 77, p 120
Preparing Your Programs, J. A. Titus, et al	Nov 77, p 132
Register Pair Instructions, J. A. Titus, et al	Mar 77, p 122
A Software UART, P. E. Field, et al	Oct 76, p 118
Subroutines and Stacks, P. R. Rony, et al	Oct 77, p 132
The Substitution of Software for Hardware, P. R. Rony, et al	July 76, p 120
What Is a Logical Instruction? P. R. Rony, et al	Apr 77, p 116
Multi-Level Nesting of Subroutines in a One-Level Microprocessor, P. de Marchin	Feb 76, p 118
Programming Hints Ease Use of Familiar Microprocessor, B. Gladstone and P. D. Page	Aug 76, p 77
Software Control of Microprocessor Based Realtime Clock, K. Karstad	Oct 78, p 99
Software Support for Microprocessors Poses New Design Choices, E. S. Nauful	Oct 76, p 93
System Languages for Microprocessors: Considerations and Trends ..	July 76, p 87
Using a Microprocessor. A Real-Life Application—Part 2: Software, L. E. Cannon and P. S. Kreager	Oct 75, p 81
System Design	
Adapter Simplifies Development of Microprocessor Systems, R. L. Morrison and C. A. Wiatrowski	May 76, p 175
Challenges in Microprocessor System Design, T. Jones and P. Thomas	Nov 76, p 109
Design Techniques for Microprocessor Memory Systems, A. T. Thomas	Aug 75, p 73
Formal Methods Expedite Microprocessor-Based System Design, B. J. Carey	Feb 77, p 97
Realtime Prototype Analysis as a Microprocessor Design Aid, R. Francis and R. Teitzel	Dec 78, p 65
Test	
A Flexible Approach to Microprocessor Testing, B. Schusheim	Mar 76, p 67
Microprocessor System Validation and Failure Isolation with Portable Tester, J. W. Neese	Sept 77, p 105
Microprocessor Test Technique Reveals Pattern Sensitivity, D. Hackmeister and A. C. L. Chiang	Dec 75, p 81
Testing Schemes for Microprocessor Chips, A. C. L. Chiang	Apr 75, p 87
General	
Block Transfer with DMA Augments Microprocessor Efficiency, J. Cosley and S. Vasa	Jan 77, p 81
Hardware Multiplication Techniques for Microprocessor Systems, B. Parasuraman	Apr 77, p 75
Hardware/Software for Process Control I/O, A. D. Marathe and A. K. Chandra	Mar 78, p 122

Hardware Versus Software for Microprocessor I/O, J. L. Nichols	Aug 76, p 102
Microprocessors Aid Experimentation in Scientific Laboratory, T. A. Seim	Sept 76, p 83
Microprocessors: Where Do They Fit? P. R. Rony, et al	Jan 76, p 108
Monolithic Processors, H. Schmid	Oct 74, p 87
Numerical Interpolation for Microprocessor-Based Systems, T. A. Seim	Feb 78, p 111
Operator's Console Considerations in Microprocessor System Design, J. Little and A. T. Thomas	Nov 75, p 87
Performance and Control of Multiple Microprocessor Systems, G. R. Reyling, Jr	Mar 74, p 81
Using a Calculator Chip to Extend a Microprocessor's Capabilities, P. H. Stakem	Sept 75, p 98
Using a Microprocessor: A Real-Life Application—Part I: Hardware, J. D. Logan and P. S. Kreager	Sept 75, p 69
Using a Microprocessor at Speeds Beyond Its Apparent Intrinsic Limit, M. Schwartz and K. Winter	June 76, p 106

MINICOMPUTERS

Architecture

Approach to Unified Bus Architecture Sidesteps Inherent Drawbacks, J. W. Conway	Jan 77, p 71
Microprogrammed CPU Architecture Offers User-Alterable Minicomputer Performance, P. Gordon and S. Stallard	June 78, p 91

Design

Advanced Minicomputer Designed by Team Evaluation of Hardware/Software Tradeoffs, P. F. Conklin and D. P. Rodgers	Apr 78, p 129
Design Decisions Achieve Price/Performance Balance in Mid-Range Minicomputers, J. C. Mudge	Aug 77, p 87
Increasing Minicomputer Speed With Emitter-Coupled Logic, J. DeLaune	Feb 74, p 90
System-Level Integration Shrinks Size and Cost of Medium-Scale Computer, G. Hoff	Apr 76, p 81

Programming

An Improved Minicomputer Program Interrupt Structure, A. Allison	Jan 74, p 81
Microcode Increases Minicomputer Processing Capability, S. Buchwald	Oct 77, p 91

General

A Fresh View of Mini- and Microcomputers, S. Davis	May 74, p 67
Low Power Computers: A Make or Buy Decision, J. Washburn	Nov 76, p 120
Market Factors Portend Design Changes in Small Computers, D. R. Wulfinghoff	Aug 75, p 81
Protecting Minicomputers From Power Line Perturbations, R. M. Teets	June 76, p 99

PROGRAMMABLE CALCULATORS

Computer Queuing Analysis on a Handheld Calculator, R. Zussman ..	Nov 77, p 85
Computer Simulation on a Pocket Calculator, R. Zussman	May 77, p 105
Computer Simulation Program for a Second Generation Handheld Calculator, R. Zussman	Mar 78, p 116
Predicting Queue Performance on a Programmable Handheld Calculator, R. Zussman	Aug 78, p 93
Programmable Calculators Control Data Acquisition Systems, J. Estes	Oct 75, p 73
Programmable Calculators Control Electronic System Testing, P. Chuhnov	Jan 76, p 73
Programmable Handheld Calculator Computes Digital-to-Analog Converter Errors, P. Prazak	June 78, p 122

SOFTWARE

Hardware Dedicated

A CAD Program for High Speed Logic Element Interconnections, T. Balph, et al	May 75, p 135
An Efficient Software Method for Implementing Polynomial Error Detection Codes, J. S. Whiting	Mar 75, p 73
An Interactive Software Program for a Standalone Graphic System, R. I. Ross	Sept 77, p 114
An Introduction to Vector Processing, P. M. Johnson	Feb 78, p 89
Minicomputer Peripheral Aids Program Debugging, S. R. Alpert	Sept 76, p 104
Moving Inversions Test Patterns is Thorough, Yet Speedy, J. H. de Jonge and A. J. Smulders	May 76, p 169
Virtual Memory Design Reduces Program Complexity, J. E. Requa	Jan 78, p 97

Microprocessor/Microcomputer

Breakpoint Design for Debugging Microprocessor Software, T. P. Hughes and H. Sawin III	Nov 78, p 99
Calculating an Error-Checking Character in Software, S. Vasa	May 76, p 190
Developing Software for Microcomputer Applications, J. D. Pokoski and O. Holt	Mar 75, p 88
Handling Multilevel Subroutines and Interrupts in Microcomputers, J. F. Vittera	Jan 78, p 109
A Look at Trends in Microprocessor/Microcomputer Software Systems, R. Martinez	June 75, p 51
Macro Processor Simplifies Microcomputer Programming, N. Sohrabji	Aug 76, p 108
Programming Hints Ease Use of Familiar Microprocessor, B. Gladstone and P. D. Page	Aug 76, p 77
Software Analyses for Combinatorial Logic, J. L. Pokoski	June 78, p 113

Software Control of Microprocessor Based Realtime Clock, K. Karstad	Oct 78, p 99
Software Support for Microprocessors Poses New Design Choices, E. S. Nauful	Oct 76, p 93
System Languages for Microprocessors: Considerations and Trends	July 76, p 87
A Task-Scheduling Executive Program for Microcomputer Systems, D. A. Townzen	June 77, p 194
Using a Microprocessor: A Real-Life Application—Part 2: Software, L. E. Cannon and P. S. Kreager	Oct 75, p 81

Systems

Computer Simulation Program for a Second Generation Handheld Calculator, R. Zussman	Mar 78, p 116
Designing Interrupt Structures for Multiprocessor Systems, R. Jaswa	Sept 78, p 101
A Formal Design Language for Digital Systems, R. Crall	Nov 74, p 103

TESTING

Automatic

Adversary Analysis: Computerized Testing of Computers, W. S. Holderby	Sept 75, p 100
An Automated Testing Procedure for Step Motor Simulation and Validation, R. E. Knoerzer	June 75, p 84
Automatic vs Manual Test Equipment, B. Sigsby	Feb 75, p 92
Data Reduction and Display in Automated Test Systems, T. Cave and D. Smith	May 78, p 161

Board/Component

Considerations in Semiconductor Tester Selection, D. Alvarez	Dec 76, p 69
Electrical Scanning Reduces Back-Panel Testing Time, M. Karr	Mar 77, p 104
A Flexible Approach to Microprocessor Testing, B. Schusheim	Mar 76, p 67
4-Kilobit Memories Present a Challenge to Testing, E. R. Hnatek	May 75, p 117
How Computers Can Test Their Own Memories, R. C. Goldblatt	July 76, p 69
Measurement Techniques for Testing High Speed Memories, K. Jackson and B. E. Sear	May 75, p 127
Microprocessor Test Technique Reveals Pattern Sensitivity, D. Hackmeister and A. C. L. Chiang	Dec 75, p 81
Pattern Sensitivity Techniques for Testing CCD Memories, I. D. Vancov	Nov 77, p 106
Testing Microcomputer Boards Automatically, E. B. Foley, Jr and A. H. Firman	Dec 76, p 92
Testing Schemes for Microprocessor Chips, A. C. L. Chiang	Apr 75, p 87

System

Microprocessor System Validation and Failure Isolation with Portable Tester, J. W. Neese	Sept 77, p 105
Programmable Calculators Control Electronic Systems Testing, P. Chuhnov	Jan 76, p 73

Tools

A Control Storage Simulator for Debugging Microprograms, P. Breeden	Apr 74, p 150
The Logic Analyzer: A Computer Troubleshooting Tool, N. A. Robin	Mar 76, p 89
Logic Analyzers in System Debugging Make Time Run Backward, J. C. Hill and C. Fiedler	Dec 75, p 67
Pattern Analyzer Synchronizes Scope in Presence of Jittery Signal, R. Reiser	July 75, p 106
Programmable Interface Drivers Simplify Logic Testing, D. T. Kan	July 76, p 106
p/ROM Card Simplifies Computer Diagnosis, S. Waser	Jan 77, p 98
Simplifying Processor Maintenance with a Carefully Designed Maintenance Panel, G. Gillow	July 75, p 95
Understanding Logic Analyzers, R. L. Down	June 77, p 188

General

Common Misconceptions in Digital Test Generation, J. J. Thomas	Jan 77, p 89
Implementation of a Parallel Cyclic Redundancy Check Generator, K. M. Helness	Mar 74, p 91
Moving Inversions Test Pattern is Thorough, Yet Speedy, J. H. de Jonge and A. J. Smulders	May 76, p 169
What the Computer User Should Know About Computer-Controlled Testing, P. C. Jackson	Oct 74, p 97

MISCELLANEOUS

Documentation

Competent Purchase Specifications Help Assure Successful Product, D. M. Hamblen	May 77, p 128
Documentation Standards Clarify Design, J. F. Wakerly	Feb 77, p 75
Signal Names Help System Understanding, W. Myers	July 75, p 81

Economics of Digital Electronics

Analyzing Computer Technology Costs—Part 1: Development and Manufacturing, M. Phister, Jr	Sept 78, p 91
Part 2: Maintenance, M. Phister, Jr	Oct 78, p 109

Security

Cyclic Sequence Generator Increases Security of Alarm Systems, R. Krishnaiyer and J. C. Donovan	July 75, p 73
---	---------------

AUTHOR INDEX

- Abbott, D. L.**, Indexed Jump Feature for Intel 8008 Microprocessor .. June 74, p 112
- Adams, G. and Rolander, T.**, Design Motivations for Multiple Processor Microcomputer Systems Mar 78, p 81
- Adams, G. F. and Atterbury, G. F.**, Building Today's Technologies Into a Large-Scale Time-Sharing System Sept 75, p 79
- Adan, M. E.**, et al, Monolithic Data Conversion Devices, Part I: Digital-to-Analog Converters Mar 78, p 152
- Ahlgren, D. R.**, Restored Processor Function Saves Logic and Improves Performance in Microcomputer System Aug 75, p 88
- Aichroth, J. W.**, Flat Panel Displays Offer Graphics Alternatives Oct 77, p 101
- Allison, A.**, An Improved Minicomputer Program Interrupt Structure Jan 74, p 81
- Alpert, S. R.**, Minicomputer Peripheral Aids Program Debugging .. Sept 76, p 104
- Alvarez, D.**, Considerations in Semiconductor Tester Selection Dec 76, p 69
- Anderson, G. L. and Bartlett, K.**, Hardware Allocation of Data System Resources July 74, p 89
- Anderson, T. O.**, Computer Interface-Timing Control Logic Feb 74, p 96
- Apfel, R. J. and Jones, D. B.**, Universal Switching Regulator Diversifies Power Subsystem Applications Mar 78, p 103
- Appel, R. L. and Pardoe, C. T.**, An Asynchronous Time-Division Multiplexing System July 75, p 110
- Appleby, V. L.**, A Digitally Controlled Pulse Generator for FM Demodulation July 74, p 83
- Atterbury, G. F. and Adams, G. F.**, Building Today's Technologies Into a Large-Scale Time-Sharing System Sept 75, p 79
-
- Balph, T.**, et al, A CAD Program for High Speed Logic Element Interconnections May 75, p 135
- Barron, R. L.**, Learning Networks Improve Computer-Aided Prediction and Control Aug 75, p 65
- Bartlett, K. and Anderson, G. L.**, Hardware Allocation of Data System Resources July 74, p 89
- Basham, G. R.**, New Error-Correcting Technique for Solid-State Memories Saves Hardware Oct 76, p 110
- Beaston, J.**, Interval Timer Serves As a Baud Rate Generator Aug 78, p 112
- Becker, H. B.**, Functional Approach to Information Network Design .. May 74, p 83
- Bedford, A. D.**, CRT Considerations in Data Terminal Design Feb 75, p 84
- Bentley, A. W.**, Microcomputer Development System Offers Adaptable Test Configurations Dec 78, p 122
- Bernay, R. A.**, Hardware Binary-to-BCD Conversion and BCD Addition Mar 74, p 98
- Beville, R.**, Jitter-Free Displays of Disc File Data Dec 74, p 80
- Blacksher, R.**, Arithmetic Logic Unit Design for an LSI Minicomputer Apr 75, p 96
- Blood, W.**, et al, A CAD Program for High Speed Logic Element Interconnections May 75, p 135
- Blumenthal, S. and Webb, S.**, Altair Timesharing BASIC July 78, p 128
- Bobba, G. M.**, et al, Decision-Making With Flags in Process Control .. Dec 76, p 77
- Bredeson, J. G.**, A Cellular Array for Integer and Fractional BCD-Binary Conversion May 74, p 104
- Breeden, P.**, A Control Storage Simulator for Debugging Microprograms Apr 74, p 150
- Brown, J. R., Jr.**, Timing Peculiarities of Multiplexed RAMs July 77, p 85
- Brunner, D.**, Designing Minicomputer Memory Systems with 4-Kilobit n-MOS Memories July 75, p 61
- Bryden, J. E.**, Addressing the Elements of a Visual Display Nov 74, p 85
- Buchwald, S.**, Microcode Increases Minicomputer Processing Capability Oct 77, p 91
- Buckley, J. E.**, Asynchronous Timing Error Characteristics Feb 78, p 12
- AT&T's Digital Transmission Service June 74, p 10
- Certification 1977 Dec 77, p 11
- Certification Update July 78, p 12
- Communication System Security .. Mar 75, p 10
- Communications Act of 1978 Nov 78, p 14
- Communications Code Compatibility May 74, p 11
- Communications Software: Application Overview Sept 74, p 16
- Communications Software: Functional Considerations Oct 74, p 12
- Communications Traffic Analysis .. June 78, p 14
- Competitive Dialed Services Mar 76, p 11
- Computer-Aided Network Design .. Apr 77, p 18
- Computer Communications Inquiry Oct 76, p 10
- Computerized PBX Systems May 76, p 14
- Computerized Voice Network Control Aug 77, p 12
- Data Communications Consultants Oct 77, p 10
- Data Network Response Jan 77, p 14
- Dialed Digital Data Channels Apr 76, p 10
- Domestic Communications Satellite System Oct 75, p 15

Dynamic Multiplexing Applications	Nov 76, p 14	Caplener, H. D. and Janku, J. A., Top-Down Approach to LSI System Design	Aug 74, p 143
IBM Protocols—Part 1: BSC	Jan 75, p 12	Carey, B. J., Formal Methods Expedite Microprocessor-Based System Design	Feb 77, p 97
Part 2: SDLC	Feb 75, p 14	Carroll, J., Eliminating Glitches From One-Shots in Logic Systems	Sept 75, p 104
Implications of the Communications Reform Act	Sept 76, p 14	Carroll, J. A., Solving Mass-Produced ROM Programming Problems With Base Registers	Aug 77, p 99
In-WATS System Access	Aug 76, p 16	Cassa, T. J. and Pandeya, A. K., Parallel CRC Lets Many Lines Use One Circuit	Sept 75, p 87
Information Systems Review—and Epilogue	Dec 78, p 14	Cave, T. and Smith, D., Data Reduction and Display in Automated Test Systems	May 78, p 161
Intelligent Networks	Dec 74, p 10	Chan, C. and Roberts, J., A Universal Bipolar/MOS Clock Driver	Apr 74, p 152
Interconnection Certification	Jan 76, p 14	Chandra, A. K. and Marathe, A. D., Hardware/Software for Process Control I/O	Mar 78, p 122
Leased Communications Services	Aug 75, p 12	Chang, S. and Lam, P.-L., A Multivibrator Using RC-Coupled Cascade Stages as a Ring Counter	May 74, p 120
Local Modems	Jan 78, p 14	Cheek, T. B. and Cook, P. G., Impact of LSI on Terminal Architecture	Nov 76, p 103
Local System Access	Dec 76, p 20	Chiang, A. C. L., Test Schemes for Microprocessor Chips	Apr 75, p 87
Management Automation Applications	May 78, p 11	Chiang, A. C. L. and Hackmeister, D., Microprocessor Test Technique Reveals Instruction Pattern Sensitivity	Dec 75, p 81
Microcomputer Converter	Feb 76, p 12	Chiang, A. C. L. and Standridge, R., Pattern Sensitivity on 4k RAM Devices	Feb 75, p 88
Multi-Vendor Information Systems	Aug 78, p 11	Chisenhall, R. L., Economics of Designing with Raster Scan Displays	July 78, p 98
Network Design Criteria	May 75, p 14	Christensen, G. S., et al, A New Approach to Network Storage Management	Nov 75, p 81
Network Node Criteria	Dec 75, p 10	Chu, P., LSI Bipolar FIFO Memory Increases Peripheral Controller Speed	Oct 78, p 136
1956 Consent Decree—History and Implications	Sept 78, p 14	Chuhnov, P., Programmable Calculators Control Electronic System Testing	Jan 76, p 73
Non-Communications Programming Acronyms	Nov 74, p 14	Ciugudean, M., Algorithm for Computing Logarithms and Antilogarithms	July 74, p 106
Office Automation	Nov 77, p 14	Cohen, M., CMOS Logic Modules for Industrial Control	Mar 74, p 50
Packet Switching	Apr 74, p 10	Cohn, C. E., Expanding a Memory Without Plug Compatibility	Nov 75, p 102
Possible 1977 WATS	Mar 77, p 12	Coit, K. T., Programmable Multiline Communications Processor Provides Front-End Flexibility	May 77, p 99
Private Line Tariff Revisions	July 76, p 10	Conklin, P. F. and Rodgers, D. P., Advanced Minicomputer Designed By Team Evaluation of Hardware/Software Tradeoffs	Apr 78, p 129
Ramifications of the Revised WATS Tariff	July 77, p 11	Conway, J. C., Hardware Approaches to Microprogramming With Bipolar Microprocessors	Aug 78, p 83
Remote Batch vs Interactive Processing	Sept 75, p 10		
Remote Data Terminal Selection	Aug 74, p 10		
Remote Memory Systems and Applications	Oct 78, p 11		
Satellite Business Systems	June 76, p 10		
Shared User Networks	June 77, p 11		
Switched Communications Services	June 75, p 10		
Switched Network Service Alternatives	Apr 78, p 14		
Synchronous Timing Error Characteristics	Mar 78, p 14		
System Environmental Factors	Sept 77, p 18		
System Installation Criteria	Nov 75, p 14		
Telecommunications Diagnostics	Feb 74, p 10		
Telecommunications System Measurements	Mar 74, p 12		
Telephone Controllers	Jan 74, p 11		
Terminal Storage Systems	May 77, p 11		
Terminals: Human Factor Considerations	July 74, p 8		
Trans-Canada Datapac	Apr 75, p 10		
Unbundled Communications Services	July 75, p 11		
WATS Past and Present	Feb 77, p 14		
Burens, J. H., Switching Power Supplies: Specification Criteria	Mar 77, p 91		
Burgett, K. and O'Neil, E. F., An Integral Real-Time Executive For Microcomputers	July 77, p 77		
Cairns, J., Jr, et al, Microprocessor-Based Interface Converts Video Signals for Object Tracking	Dec 77, p 81		
Camuso, J. A., Specifying and Selecting Uninterruptible Power Supply Systems	July 74, p 63		
Cannon, L. E. and Kreager, P. S., Using a Microprocessor: A Real-Life Application—Part 2: Software	Oct 75, p 81		

- Conway, J. W.**, Approach to Unified Bus Architecture Sidesteps Inherent Drawbacks Jan 77, p 71
- Cook, P. G. and Cheek, T. B.**, Impact of LSI on Terminal Architecture Nov 76, p 103
- Cooper, S. B.**, Hardware Considerations for High Level Data Link Control Communications Mar 75, p 81
- Cornett, J. B., Jr, et al**, CCDs in Memory Systems Move Into Sight Sept 76, p 75
- Cosley, J. and Vasa, S.**, Block Transfer With DMA Augments Microprocessor Efficiency Jan 77, p 81
- Crall, R. F.**, A Formal Design Language for Digital Systems Nov 75, p 103
- Crouch, H. R., et al**, CCDs in Memory Systems Move Into Sight Sept 76, p 75
- Crowley, H. W.**, Measuring Settling Time Oct 74, p 120
-
- Dahlberg, R.**, Digital Image Processor Links TV Signal Sources to Computer Oct 77, p 115
- Davis, S.**, Digital Measurement of Shaft Position: Synchros and Resolvers or Encoders Feb 76, p 50
- A Fresh View of Mini- and Microcomputers May 74, p 67
- Selecting and Applying Stepping Motors in Computer Peripheral Equipment May 75, p 141
- Selection and Application of Semiconductor Memories Jan 74, p 65
- Smooth Tape Handling Increases Cassette Drive Reliability Sept 75, p 94
- Update on Magnetic Tape Memories Aug 74, p 127
- DeJong, M. L., et al**, Microcomputer Interfacing: Characteristics of the 8253 Programmable Interval Timer Feb 78, p 136
- A Demonstration Program for the 8253 Timer Mar 78, p 134
- de Jonge, J. H. and Smulders, A. J.**, Moving Inversions Test Patterns Thorough, Yet Speedy May 76, p 169
- DeLaune, J.**, Increasing Minicomputer Speed with Emitter-Coupled Logic Feb 74, p 90
- Deliduka, B. J.**, Enormous Bucket-Brigade Optical Scanner Achieves High Efficiency Feb 76, p 89
- de Marchin, P.**, Multi-Level Nesting of Subroutines in a One-Level Microprocessor Feb 76, p 118
- de Smet, J. and Sanders, R. W.**, "Pacuit" Switching Combines Two Techniques in One Network June 76, p 83
- Dickson, K. L., et al**, Microprocessor-Based Interface Converts Video Signals for Object Tracking Dec 77, p 81
- Dishon, Y.**, Data Compaction in Computer Systems Apr 77, p 85
- Donaghey, L. F., et al**, Decision-Making With Flags in Process Control Dec 76, p 77
- Donovan, J. C. and Krishnaiyer, R.**, Cyclic Sequence Generator Increases Security of Alarm Systems July 75, p 73
- Dove, R. K.**, OCR System Design Benefits from Technological Advances Oct 75, p 91
- Down, R. L.**, Understanding Logic Analyzers June 77, p 188
- Dunkel, L. and Kehl, T. H.**, Simplified Floppy-Disc Controller for Microcomputers June 76, p 91
-
- Eidson, M. E., and Parker, L. A.**, Synchronous Adapter Reduces Complexity of Floppy Disc Controller Apr 77, p 102
- Ellsworth, C. A. and Malloch, W. G.**, A BCD Conversion Technique for Teletypewriter Applications .. Dec 74, p 69
- Embley, R. W.**, Solid-State Analog Switch Matrix Replaces Relay and Crossbar Selectors Nov 75, p 112
- Erdman, A. C.**, Operation of Programmable Frequency Dividers .. Apr 74, p 110
- Estes, J.**, Programmable Calculators Control Data Acquisition Systems Oct 75, p 73
- Etcheverry, F. W.**, An Approach to Digital Recording by Low Cost Audio Cassette Oct 74, p 112
- Eufinger, R. J.**, Integrating Peripherals into Processing Systems Dec 78, p 77
- Eward, R. S., et al**, CCDs in Memory Systems Move Into Sight Sept 76, p 75
-
- Feucht, D.**, Pattern Recognition: Basic Concepts and Implementations .. Dec 77, p 57
- Fichtenbaum, M. L.**, Top-Down Design Streamlines Digital System Projects Sept 76, p 91
- Field, P. E., et al**, Microcomputer Interfacing: A Software UART Oct 76, p 118
- Fiedler, C. and Hill, J. C.**, Logic Analyzers in System Debugging Make Time Run Backward Dec 75, p 67
- Firman, A. H. and Foley, E. B., Jr**, Testing Microcomputer Boards Automatically Dec 76, p 92
- Fisher, K. W.**, Floppy Disc-Based Emulator Replaces Paper Tape Reader May 78, p 192
- Fletcher, J. G.**, Serial Communication Protocol Simplifies Data Transmission and Verification July 78, p 77
- Fogarty, J. D.**, Digital Synthesizers Produce Wide Frequency Range from Single Source July 75, p 100
- Foley, E. B., Jr and Firman, A. H.**, Testing Microcomputer Boards Automatically Dec 76, p 92
- Forbes, B. E.**, IEEE 488: A Proposed Microcomputer I/O Bus Standard Nov 78, p 170
- Forsyth, D. M., et al**, Monolithic Data Conversion Devices—Part I: Digital-to-Analog Converters Mar 78, p 152
- Fortune, P. J.**, Two-Step Procedure Improves CRC Mechanism Nov 77, p 116

Franchini, R. C. and Wartner, D. L. , A Method of High Density Recording on Flexible Magnetic Discs	Oct 76, p 106	Goldblatt, R. C. , How Computers Can Test Their Own Memories ..	July 76, p 69
Francis, R. and Teitzel, R. , Realtime Prototype Analysis As a Microprocessor Design Aid	Dec 78, p 65	Gordon, B. M. , Noise-Effects on Analog to Digital Conversion Accuracy—Part 1	Mar 74, p 65
Frankenberg, R. J. , A Minicomputer Designer Chooses Semiconductor Over Core Memory	Mar 75, p 59	Part 2	Apr 74, p 137
Freeman, M. J. and Mulkowsky, G. P. , Verbal Communication System Enhances Computer/Student Interaction	Jan 76, p 81	Gordon, P. and Stallard, S. , Microprogrammed CPU Architecture Offers User-Alterable Minicomputer Performance	June 78, p 91
Gaal, S. , The Mini: Efficient Alternative to Large Computer Control	Jan 74, p 46	Gray, M. and Wrobel, A. , The Serialized Approach to Reading Phase-Encoded Data	Feb 75, p 77
Garen, E. R. , Charge-Transfer Devices—Part 1: The Technologies	Nov 77, p 146	Griffen, E. L. , Conversion of Resolver or Synchro Trigonometric Outputs to Digital Data	Oct 74, p 105
Part 2: CCD Memories	Dec 77, p 130	Hackmeister, D. and Chiang, A. C. L. , Microprocessor Test Technique Reveals Instruction Pattern Sensitivity	Dec 75, p 81
Part 3: Diverse Uses of CTDs For Analog, Digital, and Optical Applications	Jan 78, p 154	Hamblen, D. M. , Competent Purchase Specifications Help Assure Successful Product	May 77, p 128
Custom Integrated Circuits: A Viable Alternative for Low to Intermediate Volume Applications	July 78, p 156	Technical Factors in Selecting Components for Mixed Systems	Mar 76, p 100
Have the LSI Parts You Buy Been Thoroughly Tested?	Oct 77, p 152	Harmala, A. D. , Benefits of Localized Control with Microcomputers	May 75, p 59
Integrated Injection Logic—A Technology Status Report	June 78, p 162	Heinzl, J. and Rosenstock, G. , Ink-Jet Printer Mechanism Uses Non-Static Vacuum Technique	July 78, p 104
Magnetic Bubble Memory Devices and Applications	Feb 78, p 164	Helmick, C. G. , Static UPS Systems: Application Case Histories	July 74, p 71
Monolithic Data Conversion Devices—Part 2: Analog-to-Digital Converters	Apr 78, p 188	Helness, K. R. , Implementation of a Parallel Cyclic Redundancy Check Generator	Mar 74, p 91
Part 3: Auxiliary Integrated Circuits	May 78, p 236	Herberg, D. , et al, Microprocessor/Microcomputer Applications Contest, Fourth Prize—A Microprocessor Controller for an Epitaxial Reactor	July 77, p 108
Semicustom Integrated Circuits—The Do-It-Yourself LSI Chips	Sept 77, p 148	Herr, J. R. , Self-Checking Number Systems	June 74, p 85
Garen, E. R. and Smith, S. , CMOS on Sapphire	Sept 78, p 194	Heutink, F. , Implications of Busing for Cellular Arrays	Nov 74, p 95
The Impact of VLSI Upon Computer Architecture	Oct 78, p 200	Higbie, L. C. , Applications of Vector Processing	Apr 78, p 139
Technology Status Report On Recent NMOS Processes	Aug 78, p 160	Associative Processors: A Panacea or a Specific?	July 76, p 75
Garen, E. R. , et al, Monolithic Data Conversion Devices—Part 1: Digital-to-Analog Converters	Mar 78, p 152	Hill, J. C. and Fiedler, C. , Logic Analyzers in System Debugging Make Time Run Backward	Dec 75, p 67
Ghosh, S. , Code Conversion Techniques For Digital Transmission ..	Aug 78, p 103	Hirsch, A. , Design Considerations For a UART-Based Minicomputer Communication Interface	June 77, p 167
Gilbert, B. R. and Morse, M. J. , Digital Simulator Replaces Analog Portion of Hybrid Computer	Apr 76, p 91	Hnatek, E. R. , Current Semiconductor Memories	Apr 78, p 115
Gillow, G. , Simplifying Processor Maintenance with a Carefully Designed Maintenance Panel	July 75, p 95	4-Kilobit Memories Present a Challenge to Testing	May 75, p 117
Givens, S. , Field-Effect Transistors as Analog Switches	June 74, p 106	Switching Regulator-Noise Suppression Techniques	Jan 75, p 94
Glaab, J. A. , High Speed Character Generator for Graphics Terminals	Mar 74, p 106	Switching Power Supplies: Design Considerations	Feb 77, p 89
Gladstone, B. and Page, P. D. , Programming Hints Ease Use of Familiar Microprocessor	Aug 76, p 77	Hodges, D. A. , Trends in Computer Hardware Technology	Feb 76, p 77
Goksel, K. and Parrish, E. A., Jr. , The Role of Microcomputers in Robotics	Oct 75, p 56	Hoff, G. , System-Level Integration Shrinks Size and Cost of Medium-Scale Computer	Apr 76, p 81

- Hoffman, E. J.**, et al, Designing a Magnetic Bubble Data Recorder—Part 1: The Component Level Mar 76, p 77
 Part 2: The System Level Apr 76, p 99
- Højberg, K. S.**, An Asynchronous Arbiter Resolves Resource Allocation Conflicts On a Random Priority Basis Aug 77, p 120
 One-Step Programmable Arbiters for Multiprocessors Apr 78, p 154
- Holderby, W. S.**, Adversary Analysis: Computerized Testing of Computers Sept 75, p 100
 Designing a Microprocessor-Based Terminal for Factory Data Collection Mar 77, p 81
 Diagnostic Structures and Formats for Complex Computer Systems May 75, p 148
- Holscher, J. N.**, Static UPS Systems: Configurations and Inverter Specifications July 74, p 65
- Holt, A. W.**, Algorithm for a Low Cost Hand Print Reader Feb 74, p 85
- Holt, O. and Pokoski, J. L.**, Developing Software for Microcomputer Applications Mar 75, p 88
- Holt, R. M., and Lemas, M. R.**, Current Microcomputer Architecture Feb 74, p 65
- Huffman, D.**, An Update on MOS ROMs Sept 77, p 95
- Hughes, T. P., and Sawin, D. H., III**, Breakpoint Design for Debugging Microprocessor Software .. Nov 78, p 99
-
- Iser, D. A.**, et al, Design Considerations for Aerospace Digital Computers Aug 74, p 113
-
- Jackson, K. and Sear, B. E.**, Measurement Techniques for Testing High Speed Memories May 75, p 127
- Jackson, P. C.**, What the User Should Know About Computer-Controlled Testing Oct 74, p 97
- Jaeger, R.**, Microprogramming: A General Design Tool Aug 74, p 150
- Janku, J. A. and Caplener, H. D.**, Top-Down Approach to LSI System Design Aug 74, p 143
- Jaswa, R.**, Designing Interrupt Structures for Multiprocessor Systems Sept 78, p 101
- Johnson, P. M.**, An Introduction to Vector Processing Feb 78, p 89
- Jones, D. B. and Apfel, R. J.**, Universal Switching Regulator Diversifies Power Subsystem Applications Mar 78, p 103
- Jones, P. D.**, et al, A New Approach to Network Storage Management Nov 75, p 81
- Jones, T. and Thomas, P.**, Challenges in Microprocessor System Design Nov 76, p 109
- Joshi, D. and Phadnis, M. G.**, BCD/Binary Conversion with Single IC Cell Dec 78, p 94
- Juliussen, J. E.**, Magnetic Bubble Systems Approach Practical Use Oct 76, p 81
- Jurison, J.**, et al, Design Considerations for Aerospace Digital Computers Aug 74, p 113
-
- Kaestner, O.**, Implementing Branch Instructions with Polynomial Counters Jan 75, p 69
- Kalstrom, D. J.**, Simple Encoding Schemes Double Capacity of a Flexible Disc Sept 76, p 98
- Kan, D. T.**, Programmable Interface Drivers Simplify Logic Testing .. July 76, p 106
- Kancler, C. H.**, Architecture of Aerospace Computer Simplifies Programming May 76, p 159
- Karr, M.**, Electrical Scanning Reduces Back-Panel Testing Time Mar 77, p 104
- Karstad, K.**, CMOS Enhances Video Display Terminal Design Sept 74, p 91
 Software Control of Microprocessor Based Realtime Clock Oct 78, p 99
- Kehl, T. H. and Dunkel, L.**, Simplified Floppy-Disc Controller For Microcomputers June 76, p 91
- Kelly, W. J.**, Data Rate Servo for Phase-Encoded Recording Systems Sept 74, p 77
- Kenny, R.**, Microprogramming Simplifies Control System Design .. Feb 75, p 96
- King, G. E. and Nelson, A. V.**, Digital Controller for Microfiche Display Selection Oct 77, p 110
- Klappfish, M.**, Interfacing the Teletypewriter—Part 1: A-D and D-A Converters June 74, p 94
 Part 2: Programming Remote Relays, Solenoids, and Other Power Devices July 74, p 100
- Klingman, E. E.**, Comparisons and Trends In Microprocessor Architecture Sept 77, p 83
- Knoerzer, R. E.**, An Automated Testing Procedure for Step Motor Simulation and Validation June 75, p 84
- Knudson, J.**, Flexible-Cable/Connector Simplifies PCB Wiring Aug 75, p 90
- Koehler, F. H.**, Advances in Memory Technology June 74, p 71
- Korn, G. A.**, A Distributed Computer System for Laboratory Automation June 77, p 177
- Kreager, P. S. and Cannon, L. E.**, Using a Microprocessor: A Real-Life Application—Part 2: Software Oct 75, p 81
- Kreager, P. S. and Logan, J. D.**, Using a Microprocessor: A Real-Life Application—Part 1: Hardware Sept 75, p 69
- Krechmer, K.**, Integrating Medium Speed Modems Into Communications Networks Feb 78, p 101
- Krishnaiyer, R. and Donovan, J. C.**, Cyclic Sequence Generator Increases Security of Alarm Systems July 75, p 73

Ladstatter, C. F. , Other Performance Factors in PC Board Connectors	Nov 74, p 106
Lam, P.-L. and Chang, S. , A Multi-vibrator Using RC-Coupled Cascade Stages as a Ring Counter	May 74, p 120
Lamb, S. , An Add-In Recognition Memory for S-100 Bus Minicomputers—Part 1: An Introduction	Aug 78, p 140
Part 2: Structure and Specifications	Sept 78, p 162
Part 3: Applications	Oct 78, p 182
Lanning, W. C. , General Algorithms for Direct Radix Conversion	June 75, p 61
Larsen, D. G. , et al, Computer Interfacing: Anatomy of a Microcomputer	Feb 76, p 128
Generating Input/Output Device Select Pulses for Microcomputer Interfacing	May 76, p 196
Interfacing Fundamentals: Assembly Language or BASIC, Which Way to Go?	Nov 78, p 158
The 8085 Processor	July 78, p 114
Microcomputer Interfacing: A Demonstration Program for the 8253 Timer	Mar 78, p 134
The 8080 Logical Instructions	May 77, p 136
How Does a Microcomputer Make a Decision?	Aug 76, p 118
Interfacing Analog-to-Digital Converters	Aug 77, p 124
Microcomputer Interrupts	Nov 76, p 142
The MOV and MVI 8080 Instructions	Feb 77, p 120
Sample-and-Hold Devices	Dec 77, p 106
See Also Rony, P. R., Titus, C., and Titus, J. A.	
LeBlanc, P. and Victor, W. , Structural Foam for Computer Equipment Enclosures	Oct 78, p 120
Lemas, M. R. and Holt, R. M. , Current Microcomputer Architecture	Feb 74, p 65
Lesea, A. and Urkumyan, N. , Multiplexer System Reduces Cost of Terminal Interfacing	Aug 77, p 109
Liebowitz, B. H. , Multiple Processor Minicomputer Systems—Part 1: Design Concepts	Oct 78, p 87
Part 2: Implementation	Nov 78, p 121
Little, J. and Thomas, A. T. , Operator's Console Considerations in Microprocessor System Design	Nov 75, p 87
Lloyd, R. H. F. , The Case For Using Partially-Good Memory Devices	Apr 77, p 93
Lo, H.-Y. , Digital Display of Stepper Motor Rotation	Apr 78, p 147
Lobban, P. E. , et al, Microprocessor/Microcomputer Applications Contest, Fourth Prize—A Microprocessor Controller for an Epitaxial Reader	July 77, p 108
Logan, J. D. and Kreager, P. S. , Using a Microprocessor: A Real-Life Application—Part 1: Hardware	Sept 75, p 69
Logan, R. L. , Congruent Partitioning and Network Synthesis	Dec 74, p 53
Lubinski, K. , et al, Microprocessor-Based Interface Converts Video Signals for Object Tracking	Dec 77, p 81
Lyons, R. G. , Providing Software Flexibility for Optical Processor Noise Analysis	July 78, p 89
Malloch, W. G. and Ellsworth, C. A. , A BCD Conversion Technique for Teletypewriter Applications	Dec 74, p 69
Malone, M. and Vahlstrom, R. , Evolution of Microprogrammed Input/Output Processing in One Processor Family	Jan 76, p 98
Maloney, M. J. and Murahashi, S. , Design Considerations for Ruggedized Memories	May 74, p 114
Mancini, R. A. , A Low Cost, Crystal-Controlled Oscillator Design	Jan 74, p 94
Mandelbaum, D. , Index-Register Logic Saves One Instruction per Loop	Oct 75, p 98
Manildi, B. A. , Designer's Guide for Selecting Magnetic Mini-Media	Sept 77, p 120a
Marathe, A. D. and Chandra, A. K. , Hardware/Software for Process Control I/O	Mar 78, p 122
Martinez, R. , A Look at Trends in Microprocessor/Microcomputer Software Systems	June 75, p 51
Mauch, K. and van der Gracht, P. , Microprocessor/Microcomputer Applications Contest, Second Prize—A Microprocessor-Controlled Three-Phase Power Inverter	May 77, p 120
Mauro, R. , Programmable Amplifier for Binary/BCD-Mode Operation	Feb 75, p 102
McDonald, G. G. and Nadler, W. , A Computer Read/Write Clock	Sept 74, p 102
McDowell, J. , Large Bipolar ROMs and p/ROMs Revolutionize Logic and System Design	June 74, p 100
McGovern, T. L. , et al, Designing a Magnetic Bubble Data Recorder—Part 1: The Component Level	Mar 76, p 77
Part 2: The System Level	Apr 76, p 99
McKee, H. C. , Improved CRC Technique Detects Erroneous Leading and Trailing 0's in Transmitted Data Blocks	Oct 75, p 102
McPhillips, A. S. , Magnetic Tape Formatter Design Reduces Hardware/Software Requirements	Nov 77, p 99
McShane, T. J. , Automatic Dialing for Computer Communications	Apr 74, p 146
Meyer, C. H. , Enciphering Data for Secure Transmission	Apr 74, p 129
Meyers, W. , Signal Names Help System Understanding	July 75, p 81
Meyn, John , Digitized Video Processing in Realtime	Dec 78, p 104
Miles, J. , Another Use for NAND Gates	Dec 74, p 84
Moffa, R. , Interfacing Peripherals in Mixed Systems	Apr 75, p 77

- Moilanen, U.**, Information Preserving Codes Compress Binary Pictorial Data Nov 78, p 134
- Montgomery, R. C.**, Simple Hardware Approach to Error Detection and Correction Nov 78, p 109
- Moore, R. C.**, et al, Designing a Magnetic Bubble Data Recorder—Part 1: The Component Level .. Mar 76, p 77
Part 2: The System Level Apr 76, p 99
- Moran, K. M.**, Microprocessor/Microcomputer Applications Contest, Fifth Prize—Electronic Diet Controller Aug 77, p 116
- Morrison, R. L. and Wiatrowski, C. A.**, Adapter Simplifies Development of Microprocessor Systems May 76, p 175
- Morse, M. J. and Gilbert, B. R.**, Digital Simulator Replaces Analog Portion of Hybrid Computer Apr 76, p 91
- Mougel, M.**, Design/Application Considerations of Sealed vs Non-sealed Fixed-Head Disc Units .. Sept 78, p 122
- Moyer, W. W.**, Interfacing Calculator Chips As Microcomputer Preprocessors May 78, p 187
- Mudge, J. C.**, Design Decisions Achieve Price/Performance Balance in Mid-Range Minicomputers Aug 77, p 87
- Mueller, D. J.**, Microcomputers Decentralize Processing in Data Communications Network Oct 77, p 81
- Mulkowsky, G. P. and Freeman, M. J.**, Verbal Communication System Enhances Computer/Student Interaction Jan 76, p 81
- Munn, J. F.**, Low Cost Data Acquisition System Using Standard DIPs May 78, p 200
- Murahashi, S. and Maloney, M. J.**, Design Considerations for Ruggedized Memories May 74, p 114
- Nadler, W.**, Data Transfer With ASCII Eliminates Computer Interface Problems June 75, p 74
- Nadler, W. and McDonald, G. G.**, A Computer Read/Write Clock .. Sept 74, p 102
- Naufel, E. S.**, Software Support for Microprocessors Poses New Design Choices Oct 76, p 93
- Neese, J. W.**, Microprocessor System Validation and Failure Isolation With Portable Tester Sept 77, p 105
- Nelson, A. V. and King, G. E.**, Digital Controller for Microfiche Display Selection Oct 77, p 110
- Nguyen-Huu, A.**, Advances in CMOS Device Technology Jan 75, p 87
- Nichols, J. L.**, Economic Alternatives In Microcomputer Design Apr 76, p 110
Hardware Versus Software for Microprocessor I/O Aug 76, p 102
- Nissim, J.**, DMA Controller Capitalizes on Clock Cycles to Bypass CPU Jan 78, p 117
- O'Neil, E. F. and Burgett, K.**, An Integral Real-Time Executive for Microcomputers July 77, p 77
- Page, P. D. and Gladstone, B.**, Programming Hints Ease Use of Familiar Microprocessor Aug 76, p 77
- Pandeya, A. K. and Cassa, T. J.**, Parallel CRC Lets Many Lines Use One Circuit Sept 75, p 87
- Parasuraman, B.**, Hardware Multiplication Techniques for Microprocessor Systems Apr 77, p 75
- Pardoe, C. T. and Appel, R. L.**, An Asynchronous Time-Division Multiplexing System July 75, p 110
- Parker, L. A. and Eidson, M. E.**, Synchronous Adapter Reduces Complexity of Floppy Disc Controller Apr 77, p 102
- Parrish, E. A., Jr and Goksel, K.**, The Role of Microcomputers in Robotics Oct 75, p 56
- Pastoriza, J. J.**, Tradeoffs Among Binary Codes in Magnetic Tape Cassettes Jan 76, p 102
- Patel, A. M.**, New Method for Magnetic Encoding Combines Advantages of Older Techniques .. Aug 76, p 85
- Pathak, J.**, Time-Slicing Offers an Alternative to Multiprocessor Systems July 77, p 95
- Phadnis, M. G. and Joshi, D.**, BCD/Binary Conversion with Single IC Cell Dec 78, p 94
- Phister, M., Jr**, Analyzing Computer Technology Costs—Part 1: Developing and Manufacturing Sept 78, p 91
Part 2: Maintenance Oct 78, p 109
- Piankian, R. A.**, Master Calendar-Clock Serves Multiple Minicomputers Oct 78, p 156
- Pokoski, J. L.**, Software Analyses for Combinatorial Logic June 78, p 113
- Pokoski, J. L. and Holt, O.**, Developing Software for Microcomputer Applications Mar 75, p 88
- Poley, N. M.**, Electro-Optical Scan Converter Shares Benefits of Conventional Units Dec 75, p 75
- Prazak, P.**, Programmable Handheld Calculator Computes Digital-to-Analog Converter Errors June 78, p 122
- Prioste, J.**, et al, A CAD Program for High Speed Logic Element Interconnections May 75, p 135
- Prosser, F. and Winkel, D.**, Mixed Logic Leads to Maximum Clarity with Minimum Hardware May 77, p 111
- Protopapas, J.**, Add-On Memory Sharing Scheme for Minicomputers Apr 75, p 100
- Quinones, M.**, An Associative-Capacitive ROM for Reprogrammable Logic Applications Jan 74, p 98

Rallapalli, K. , Multiple-Word Buffering for Disc Controllers With Bipolar FIFO Memory	Dec 77, p 73	Rubin, A. I. , Multivariable Function Generation for Hybrid Computers	Feb 76, p 99
Raphael, H. A. , Low Cost A-to-D Conversion During Microcomputer Idle Time	Mar 77, p 112	Rubin, X. K. , et al, Decision-Making with Flags in Process Control	Dec 76, p 77
Putting a Microcomputer On a Single Chip	Dec 76, p 59	Ruggeri, L. , Design of a Programmable One-Shot Multivibrator ..	Mar 74, p 110
Ratnakumar, N. , et al, Microprocessor/Microcomputer Applications Contest, Fourth Prize—A Microprocessor Controller for an Epitaxial Reactor	July 77, p 108	Russell, B. J. , et al, Design Considerations for Aerospace Digital Computers	Aug 74, p 113
Redding, F. I. and Snyder, F. G. , Hybrid/LSI Package Yields a Single-Component Microcomputer	Apr 76, p 114	Sanders, R. W. and de Smet, J. , "Pacuit" Switching Combines Two Techniques in One Network	June 76, p 83
Reiser, R. , Pattern Analyzer Synchronizes Scope in Presence of Jittery Signal	July 75, p 106	Sanyal, S. , An Algorithm for Nonrestricting Division	May 77, p 124
Requa, J. E. , Virtual Memory Design Reduces Program Complexity ..	Jan 78, p 97	Sanyal, S. and Venkataraman, K. N. , Single Error Correcting Code Maximizes Memory System Efficiency	May 78, p 174
Reyling, G., Jr. , Performance and Control of Multiple Microprocessor Systems	Mar 74, p 81	Sawin, D. H., III and Hughes, T. P. , Breakpoint Design for Debugging Microprocessor Software	Nov 78, p 99
Rickard, B. , Automatic Error Correction in Memory Systems	May 76, p 179	Schmid, H. , Monolithic Processors ..	Oct 74, p 87
Riggs, W. , Small Stepping Motors Meet Varied Application Requirements	Feb 78, p 120	Schultz, G. W. , Designing Optimized Microprogrammed Control Sections for Microprocessors	Apr 74, p 119
Roberts, J. and Chan, C. , A Universal Bipolar/MOS Clock Driver ..	Apr 74, p 152	Schusheim, B. , A Flexible Approach to Microprocessor Testing	Mar 76, p 67
Robin, N. A. , The Logic Analyzer: A Computer Troubleshooting Tool	Mar 76, p 89	Schwartz, M. and Winter, K. , Using a Microprocessor at Speeds Beyond Its Apparent Intrinsic Limit	June 76, p 106
Rodgers, D. P. and Conklin, P. F. , Advanced Minicomputer Designed By Team Evaluation of Hardware/Software Tradeoffs	Apr 78, p 129	Sear, B. E. and Jackson, K. , Measurement Techniques for Testing High Speed Memories	May 75, p 127
Rolander, T. and Adams, G. , Design Motivations for Multiple Processor Microcomputer Systems ..	Mar 78, p 81	Seim, T. A. , Microprocessors Aid Experimentation in Scientific Laboratory	Sept 76, p 83
Rony, P. R. , et al, Interfacing Fundamentals: An Application of the 8085 Processor—Part I	Sept 78, p 140	Numerical Interpolation for Microprocessor-Based Systems	Feb 78, p 111
Microcomputer Interfacing: The 8080 Microcomputer Output Instruction	Apr 76, p 128	Sell, J. V. , Microprogramming in an Integrated Hardware/Software System	Jan 75, p 77
Integer Multiplication and Division	May 78, p 214	Sexton, W. and Whittaker, G. , Printers and Readers Handshake for Effective Bar Code Systems	Sept 74, p 69
Internal Registers Within the 8080 Chip	Jan 77, p 122	Shaeffer, L. , VMOS Peripheral Drivers Solve High Power Load Interface Problems	Dec 77, p 90
A Software UART	Oct 76, p 118	Shanks, R. R. , Amorphous Semiconductors for Electrically Alterable Memory Applications	May 74, p 95
Subroutines and Stacks	Oct 77, p 132	Shapiro, S. F. , Computer Process Control Around the World	Nov 75, p 58
The Substitution of Software for Hardware	July 76, p 120	Digital Technology Enables Robots to "See"	Jan 77, p 43
What Is a Logical Instruction? ..	Apr 77, p 116	Instrument Industry Recognizes Digital Electronics—Almost	Jan 77, p 50
Microprocessors: Where Do They Fit?	Jan 76, p 108	Professional Group Conference Stresses Microprocessor Applications for Process Control	May 76, p 84
See also Larsen, D. G., Titus, C., and Titus, J. A.		Social/Economic/Governmental Considerations of Automation ..	Dec 75, p 50
Rosenbaum, A. R. , Generating a 10-Hz Clock From a 50-/60-Hz Line	Oct 74, p 118	Sharan, R. , Matrix Computations Forecast Computer Mainframe Reliability	Aug 76, p 95
Rosenstock, G. and Heinzl, J. , Ink-Jet Printer Mechanism Uses Non-Static Vacuum Technique	July 78, p 104		
Ross, R. I. , An Interactive Software Program for a Standalone Graphic System	Sept 77, p 114		

- Sheth, R. D.**, POS Cable: A Design Study Nov 75, p 106
- Shi, S.-Y.**, Shortcut to Logarithms Combines Table Lookup and Computation May 76, p 184
- Sidhu, P. S.**, Group-Coded Recording Reliably Doubles Diskette Capacity Dec 76, p 84
- Sigsby, B.**, Automatic vs Manual Test Equipment Feb 75, p 92
- Simopoulos, N. T.**, Carrying Out Division By Addition Reduces Hardware Complexity June 75, p 80
- Smith, A. A., Jr.**, Design Technique for a Near-Field Communication System Sept 74, p 85
- Smith, D. and Cave, T.**, Data Reduction and Display in Automated Test Systems May 78, p 161
- Smith, S.**, External Arithmetic Processors Dec 78, p 144
Single-Chip Speech Synthesizers .. Nov 78, p 188
- Smith, S. and Garen, E. R.**, CMOS on Sapphire Sept 78, p 194
The Impact of VLSI Upon Computer Architecture Oct 78, p 200
Technology Status Report on Recent NMOS Processes Aug 78, p 160
- Smulders, A. J. and de Jonge, J. H.**, Moving Inversions Test Pattern Is Thorough, Yet Speedy May 76, p 169
- Snyder, F. G. and Redding, F. I.**, Hybrid/LSI Package Yields a Single-Component Microcomputer Apr 76, p 114
- Sohrabji, N.**, Macro Processor Simplifies Microcomputer Programming Aug 76, p 108
- Stakem, P. H.**, Using a Calculator Chip to Extend a Microprocessor's Capabilities Sept 75, p 98
- Stallard, S. and Gordon, P.**, Microprogrammed CPU Architecture Offers User-Alterable Minicomputer Performance June 78, p 91
- Standridge, R. and Chiang, A. C. L.**, Pattern Sensitivity on 4k RAM Devices Feb 75, p 88
- Steincross, R. M.**, Hard Sectoring Without Holes Increases Capacity of Floppy Discs Feb 75, p 100
- Su, S. Y. H.**, Logic Design and Its Recent Development Part 5: Fault Diagnosis in Digital Mathematics Jan 74, p 87
Part 6: Computer-Aided Logic Design Feb 74, p 77
- Sullwold, S.**, Choosing the Correct Flat Cable for High Speed Logic Circuits Dec 75, p 97
- Swanson, R.**, Understanding Cyclic Redundancy Codes Nov 75, p 93
- Talambiras, R. P.**, Digital-to-Analog Converters: Some Problems in Producing High-Fidelity Signals Jan 76, p 63
- Tall, D. S.**, Applying Magnetic Circuit Breakers in Digital Circuits Nov 78, p 132
- Tanner, D. J.**, Clearing Up the Confusion: Virtual vs Mapped Memory Oct 76, p 101
- Teeple, C. R.**, Digital Input Units Isolate Microcomputers From Industrial Level Voltages Nov 78, p 142
- Teets, R. M.**, Protecting Minicomputers From Power Line Perturbations June 76, p 99
- Teitzel, R. and Francis, R.**, Realtime Prototype Analysis As a Microprocessor Design Aid Dec 78, p 65
- Thomas, A. T.**, Design Techniques for Microprocessor Memory Systems Aug 75, p 73
- Thomas, A. T. and Little, J.**, Operator's Console Considerations in Microprocessor System Design .. Nov 75, p 87
- Thomas, J. J.**, Common Digital Misconceptions in Digital Test Generation Jan 77, p 89
- Thomas, P. and Jones, T.**, Challenges in Microprocessor System Design Nov 76, p 109
- Thordarson, P.**, Design Guidelines for a Computer Voice Response System Nov 77, p 73
- Thornton, J. E., et al.**, A New Approach to Network Storage Management Nov 75, p 81
- Thuras, R. D.**, New Magnetic Materials Help Core Memories Stay Alive July 76, p 100
- Titus, C., et al.**, Interfacing Fundamentals: The 8085 Family of Memory Devices Aug 78, p 122
An Introduction to Realtime Clocks Dec 78, p 110
Microcomputer Interfacing: Integer Addition and Subtraction Apr 78, p 168
Using Digital-to-Analog Converters July 77, p 116
See also Larsen, D. G., Rony, P. R., and Titus, J. A., beginning June 1977
- Titus, J. A., et al.**, Interfacing Fundamentals: An Application of the 8085 Processor—Part 2 Oct 78, p 164
Microcomputer Interfacing: Accumulator I/O vs Memory I/O .. June 76, p 114
Analog Multiplexers Jan 78, p 132
Characteristics of the 8253 Programmable Interval Timer Feb 78, p 136
Command Decoders June 78, p 135
Data Acquisition Sept 77, p 124
Interfacing a Digital Multimeter Sept 76, p 114
Interfacing a 10-Bit DAC June 77, p 203
Preparing Your Programs Nov 77, p 132
Register Pair Instructions Mar 77, p 122
The Vectored Interrupt Dec 76, p 112
What Is a Microcomputer Input/Output Device? Mar 76, p 112
See also Larsen, D. G., Rony, P.R., and Titus, C.
- Townzen, D. A.**, A Task-Scheduling Executive Program for Microcomputer Systems June 77, p 194
- Trudo, F. J.**, A General-Purpose Interface for Industrial Process Control Dec 74, p 78

Urkumyan, N. and Lesea, A. , Multiplexer System Reduces Cost of Terminal Interfacing	Aug 77, p 109	White, G. M. , Software-Based Single-Bit I/O Error Detection and Correction Scheme	Sept 78, p 130
Vahlström, R. and Malone, M. , Evolution of Microprogrammed Input/Output Processing in One Processor Family	Jan 76, p 98	Whiting, J. S. , An Efficient Software Method for Implementing Polynomial Error Detection Codes ..	Mar 75, p 73
van der Gracht, P. and Mauch, K. , Microprocessor/Microcomputer Applications Contest, Second Prize—A Microprocessor Controlled Three-Phase Power Inverter	May 77, p 120	Whittaker, G. and Sexton, W. , Printers and Readers Handshake for Effective Bar Code Systems	Sept 74, p 69
Vancov, I. D. , Pattern Sensitivity Techniques for Testing CCD Memories	Nov 77, p 106	Wiatrowski, C. A. , Microprocessor/Microcomputer Applications Contest, First Prize—Microprocessor-Restroom Robot	Apr 77, p 99
Vandling, G. C. , Organization of a Microprogrammed Aerospace Computer	Feb 75, p 65	Wiatrowski, C. A. and Morrison, R. L. , Adapter Simplifies Development of Microprocessor Systems	May 76, p 175
Vasa, S. , Calculating an Error Checking Character in Software	May 76, p 190	Wieselman, I. L. , Choosing Proper Computer Output Systems	Dec 74, p 63
Vasa, S. and Cosley, J. , Block Transfer With DMA Augments Microprocessor Efficiency	Jan 77, p 81	Willard, D. G. , A Time Division Multiple Access System for Digital Communications	June 74, p 79
Venkataraman, K. N. and Sanyal, S. , Single Error Correcting Code Maximizes Memory System Efficiency	May 78, p 175	Winkel, D. and Prosser, F. , Mixed Logic Leads to Maximum Clarity with Minimum Hardware	May 77, p 111
Victor, W. and LeBlanc, P. , Structural Foam for Computer Equipment Enclosures	Oct 78, p 120	Winklebleck, P. K. , Computer Connector Saves Space and Cuts Cost	Dec 78, p 106
Vittera, J. F. , Handling Multilevel Subroutines and Interrupts in Microcomputers	Jan 78, p 109	Winter, K. and Schwartz, M. , Using a Microprocessor at Speeds Beyond Its Intrinsic Limit	June 76, p 106
Wagner, J. W. , Tools for Logic Analysis	Feb 76, p 108	Wittmayer, W. R. , Array Processor Provides High Throughput Rates	Mar 78, p 93
Wakerly, J. F. , Documentation Standards Clarify Design	Feb 77, p 75	Wolin, L. , Procedure Evaluates Computers For Scientific Applications	Nov 76, p 93
Wanner, J. F. , Wideband Communication System Improves Response Times	Dec 78, p 85	Worden, J. , Design Considerations for Dual-Density Diskette Controllers	June 78, p 103
Wartner, D. I. and Franchini, R. C. , A Method of High Density Recording on Flexible Magnetic Discs ..	Oct 76, p 106	Wright, T. W. , Servo Control Technique Enhances Performance of Disc Storage Units	Mar 77, p 99
Waser, S. , Programmable Sequence Generator Comprises Three Integrated Circuits	Apr 76, p 124	Wrobel, A. and Gray, M. , The Serialized Approach to Reading Phase-Encoded Data	Feb 75, p 77
p/ROM Card Simplifies Computer Diagnosis	Jan 77, p 98	Wrobel, V. , Microprocessor/Microcomputer Applications Contest, Third Prize—A Microcomputer-Controlled Seeder	June 77, p 184
State-of-the-Art in High Speed Arithmetic Integrated Circuits ..	July 78, p 67	Wulfinghoff, D. R. , Market Factors Portend Design Changes in Small Computers	Aug 75, p 81
Washburn, J. , Battery Backup for Minicomputer Semiconductor Memories	Apr 77, p 108	Wyland, D. C. , Using p/ROMs as Logic Elements	Sept 74, p 98
Low Power Computers: A Make or Buy Decision	Nov 76, p 120	Zuch, E. L. , Interpretation of Data Converter Accuracy Specifications	Sept 78, p 113
Webb, S. and Blumenthal, S. , Altair Timesharing BASIC	July 78, p 128	Zussman, R. , Computer Queuing Analysis On a Handheld Calculator	Nov 77, p 85
Weissberger, A. J. , Analysis of Multiple-Microprocessor System Architectures	June 77, p 151	Computer Simulation on a Pocket Calculator	May 77, p 105
Distributed Function Microprocessor Architecture	Nov 74, p 77	Computer Simulation Program for a Second Generation Handheld Calculator	Mar 78, p 116
Peripheral Interfacing With Microprocessors	Feb 77, p 108	Predicting Queue Performance on a Programmable Handheld Calculator	Aug 78, p 93