SEMI-ANNUAL INDEX OF ARTICLES

Automatic Controls, Servos

Circuits, Mathematical Analysis

Achieving high performance in VHF/ Addition of resistor provides squelch ac-tionIFD p76 Oct 12 Adjustable dead zone improves tempera-ture controller stability IFD p52 July 6 Amplifier arrangement enhances small signal rectification .IFD p206 Aug 17 Amplifier circuit combines oscillation and amplification ...IFD p207 Aug 17

Amplifier provides voltage-controlled gainIFD p60 Nov 23 Analyzing a transistor phase-shift oscilla-tor by determinants .ART p58 Dec 7 Bar-graph display is monitored by pnpn switchIFD p71 Nov 9
Bistable relay arrangement improves latching performance IFD p75 Oct 12 Circuit determines correct operating sequenceIFD p62 Nov 23
Circuit provides pulse equally centered about groundIFD p79 Nov 9

Subject listing

Automatic Controls, Servos Careers & Management Circuits, Mathematical Analysis Communications, Navigation, Guidance & Interference Components (See Microwaves, Semiconductors) **Computers, Data Processing** and Auxiliary Devices **Consumer Electronics Human Factors** Materials Measurements, Instruments and Test Equipment Microelectronics Microwaves Missiles and Space **Navigation and Guidance Packaging** Power Sources **Production, Processes and Cooling** Reliability Semiconductors, Solid-State Devices Telemetering

Control circuit maintains constant operating temperatures ...IFD p55 Oct 26 Design analysis: tunnel-diodes transistor Design analysis: tunnel-diodes transistor comparators ... ART p182 Aug 17
Design of maximally flat filters ART p 36 Aug 31
Designing low-frequency, all-pass delay lines ART p34 Dec 21
Designing nonlinear resistance-capacitance integrators ... ART p42 Aug 31
Device provides dc linear to logarithmic conversion IFD p50 July 6
Diode circuit gates free-running multivibrator IFD p78 Oct 12
Dual follower provides equal impedance for bipolar signal ... IFD p45 Aug 3
Emitter-follower arrangement protects against short circuits IFD p202 Aug 17
Exclusive OR circuit uses fewer compoagainst short circuits IFD p202 Aug I7
Exclusive OR circuit uses fewer componentsIFD p74 Sept 14
External signal controls audio voltage gainIFD p48 Aug 31
Fast, graphical solution of circuit parametersART p34 Aug 3
Flip-flop phase detects RF square wave Four-layer diode simplifies staircase generator circuitIFD p75 July 20
Four-transistor monostable multi shortens recovery timeIFD p201 Aug 17 Fresh approach to RC notch-network Inductor timing improves multivibrator actionIFD p78 July 20 Inexpensive circuit makes remote light indicator IFD p75 Sept 14
Keeping a CRT's spot in focus
..... ART p26 Aug 3 Ladder networks and continued fractions
PT p51 Aug 31
Low-voltage flip-flop drives high-voltage loads IFD p196 Aug 17 Modified bootstrap simplifies frequency counter circuit IFD p44 Aug 3 Monostable configuration provides unusually fast recovery time IFD p43 Aug 3 Monostable multivibrator increases repetition rate measurement range Output stages prevent circuit noise interferenceIFD p55 Sept 28 Phase-adjusting ac controller avoids use Phase-adjusting ac controller avoids use of SCRs IFD p56 Oct 26 One-shot relay uses fewer components IFD p203 Aug 17 Photocell control indicates direction of motion IFD p80 Oct 12 Push-button single-pulse generator is more dependable . . . IFD p43 Aug 3

Regenerative unit detects transient phenomenaIFD p200 Aug 17
Regulator power supply improves overload protection ...IFD p71 Sept 14
Relay arrangement simplifies contact sequencingIFD p62 Nov 23
Relay combination improves step switching, homingIFD p52 Oct 26
Resistor increases trimpots resolution, temperature stability IFD p71 Sept 14
SCR and VJT form simple precision timtemperature stability IFD p71 Sept 14 SCR and VJT form simple precision time or IFD p76 Sept 14 Simple arrangement provides economical variable-duty cycle . IFD p43 Aug 3 Simple design technique for constant-voltage amplifier IFD p204 Aug 17 Simple method of speeding multivibrator recovery ART p52 Nov 23 Simple push-button arrangement improves reset action . IFD p44 Aug 3 Simple voltage monitor increases sensitiv-Simple voltage monitor increases sensitiv-plifiers ... ART p48 Nov 23
Static fields ... PT p77 Nov 9
Suppression of extraneous pulses in PCM
signals ... ART p34 Aug 31
Trapezoidal generator forms variable linear ramps IFD p66 Dec 7
Two-transistor circuit simplifies analog-to-frequency conversion IFD p68 Dec 7 Using time domain reflectometry to Voltage-controlled oscillator provides good linearity ...IFD p65 Nov 23
Voltage level discriminator provides gono-go indicator ...IFD p67 Nov 23
Worst case design ..ART p178 Aug 17
Zero crossover detection shows high ser Zero crossover detection shows high sensitivityIFD p67 Dec 7

Communications, Navigation, Guidance & Interference

Binary generation of frequencies saves on hardwareART p38 Nov 23 Optical advances in communications reported at parley . NEWS p22 Oct 26 UNICOM test helps shape defense communications NEWS p22 Aug 31

Components

(See Microwaves, Semiconductors)

Hall-effect transducers measure into meg-Hall-effect transducers measure into megawatt region ... PF p66 Aug 31
Inexpensive FM modulator has good linearity ... IFD p72 Nov 9
LC tuners are TO-5 enclosed
PF p92 Nov 9
Low-cost desk-top computers
PF p100 luly 20 componentsIFD p76 Nov 9
Vacuum reed switch offers spdt action
.....PF p70 Oct 26

Computers, Data Processing, and Auxiliary Devices

Analog circuit increases storage and drive capacityIFD p74 July 20
Basic flexibility of logic will aid searchART p48 Dec 7 Digital computers SR p33 Dec 7
Finding functional packages will not be easy ART p42 Dec 7
Functional packaging is an obvious answer ART p38 Dec 7
Generator tests register at maximum clock rates IFD p74 Oct 12
High-speed digital computation technique ART p30 July 6
High-speed read amplifiers for thin films ... ART p38 Aug 3 Incremental magnetic tape transport operates at 300 characters per second
.....PF p88 Sept 14 Magnetic drum system combines flexibil-

Depart	tment keys
AN	Application Note
ART	Article
DD	Design Decision
DYF	Designing Your Future
NEWS	ELECTRONIC DESIGN News
GA	German Abstract
IFD	Ideas For Design
M	Materials
MM	Measurement Methods
MDC	Microelectronic Data Chart
PF	Product Feature
PT	Practical Theorist

Staff Report

Tubes, Semiconductors

INDEX

continued

Power companies seek optical systems for data transfer ... NEWS p24 Nov 23 Regenerator restores pulse recorded on analog tapeIFD p61 Nov 23 Second sound wave may hasten simpler radar, computers NEWS p16 July 20 Small computers for process control growing in number NEWS p16 Nov 9 Space computer has triple redundancy and duplex memory NEWS p18 Dec 7
Spectrum analyzer measures microwaves ferquency vs. time ... IFD p68 Dec 7

Consumer Electronics

CATV prepare for tenfold growth in ten yearsNEWS p6 Oct 12 Guidelines to successful encapsulationART p86 Nov 23 High volume, low cost: the designer's challenge in two growing markets
......SR p30 Oct 12

Human Factors

Materials

Guidelines to successful encapsulation

Measurements, Instruments, **Test Equipment**

Broad-band signal generator covers 10
Kc to 500 McPF p64 Aug 31
Drive for faster spawns new gear ..NEWS p16 July 6
Input voltage controls signal generator outputPF p74 Oct 26
Memory-equipped oscilloscope reduces noise in high-frequency measurementsPF p88 Sept 14 Potentiometer setting nomograph eliminates loading error . IFD p70 Nov 9 Simple way to measure transistor high-frequency current gains ... ART p58 Oct 12 Solid-state digital voltmeter assures truly floating inputPF p62 Aug 3

Sweep test picks best transistors to bar inductive load damage ART p44 Oct 26 Swept signal source provides 50 WRF power with leveling, modulationPF p66 Sept 28 Ultra-high-speed counting techniqueART p58 Sept 14

Microelectronics

Amplifier circuits ... MDC p22 Sept 28
Breadboard microcircuits: a do-it-yourself approach ... PF p90 Oct 12
Case history: designing a microelectric encoder ... ART p82 Oct 12
Characterizing microelectronics circuits ... ART MDC p4 Sept 28
Circuit marriages add flexibility to logic design ... ART p62 Oct 26 Designing circuits for thin-film active devicesART p80 Nov 9 flip-flop to monostable ... ART p78 Sept 14
Layout kits are offered for custom circuit planningPF p88 Oct 12 Monolithic broad-band amplifiers provideART p60 Oct 26ART p74 Nov 23

Microwaves

.....NEWS p6 July 6

Land vehicles may navigate with laser velocimeter NEWS p12 Dec 7. Landing scheme uses microwave subsys-Spectrum analyzer measures microwave frequency vs. time . . . IFD p68 Dec 7

Missiles & Space

Approaches to reliability plexNEWS p22 Aug 3

JPL flight center tracks 2 unmanned
missions at a time NEWS p26 July 20 Low-power design; fundamentals and examplesART p42 July 20 Microelectronics: a trend in the makingSR p38 July 20 Military comsat system very much alive
NEWS p6 Aug 3
Military focuses on four R&D areas, U.S tells industry ... NEWS p22 Sept 28
New analytical models aid radiation hardening ... NEWS p12 Aug 17 OGO-universal payload carrier for spaceNEWS p12 Aug 3
Twin Mars probes this year to span 150 million miles NEWS p18 Sept 28 Vehicles, payloads set for research on sat-ellites NEWS p16 Aug 17

Navigation and Guidance

How's your MTI's SCV? Inertial navigator for airlines due early next year NEWS p10 Aug 17

Quartz filter takes the guesswork out of radar analysis ART p28 Oct 26

Packaging

Selecting and specifying solderless terminals and splicesART p40 July 6
Single chip mounts full decade counterNEWS p58 July 6

Power Sources

Economical MHD power moves a little

Production, Processes & Cooling

Basic thin-film techniques ART p86 July 20
Forced-air cooling: the case for pressure
ART p54 Dec 7

Reliability

Failure-predicting pressed as key to reliability NEWS p10 Nov 9
Improving reliability of micro-inductors Microcircuitry swinging to multilayer heards NEWS p6 Dec 7 boards ... NEWS p6 Dec 7
Reliability-step-by-step held for the nonexpert ... ART p31 Nov 9
Reliability terminology ART p38 Nov 9 Trouble spots in circuits ART p32 Nov 9

Semiconductors, Solid-State Devices Analyzing a transistor phase-shift oscillator by determinants .ART p58 Dec 7

Avalanche diodes: the answer to high PRVART p166 Aug 17

Avoiding spurious responses in varactor harmonic generatorsART p36 Sept 14 Solid-state inverters suppresses harmonics Solid-state inverters suppresses harmonics
ART p42 Sept 28
Special graphs simplify design of lownoise amplifiers ...AN p192 Aug 17
Transistor data chart corrections
.........ART p63 July 6
Two transistors replace 28 diodes in a decimal decoder APT p70 Cost 12 decimal decoder ... ART p70 Oct 12 Using low-voltage transistors in high-voltage circuits ART p24 July 6
Using low-voltage transistors in high-voltage transistors in high-voltage age circuits, part 2 .ART p62 July 20
Varactor diodesSR p32 Sept 14
Which device for high-power switching?
......ART p28 Aug 31
Which device for high-power switching?
.....ART p28 Aug 31

Telemetering

part 2ART p64 Sept 14
Why not sensible coding for transistors?
......ART p64 Nov 9

Interplanetary missions taxing telemetry Oceanographers spur advances in telemetry systems NEWS p18 July 6
Primer on phase-locked loops
ART p56 July 20
Pulse-width modulation checks dc output
......ART p34 Nov 23

Tubes, Semiconductors

Metal-oxide semiconductor operates in VHF rangesPF n60 Aug 3 Modified circuit improves Nixie-driver capabilityIFD p42 Aug 3
Sweep test picks best transistors to bar