

## 2005

### AUGUST

● **MAPE 2005 - IEEE Int'l. Symposium on Microwave, Antenna, Propagation and EMC Technologies for Wireless Communications, 8-12 Aug.**  
Beijing, China. Info: Email: mqzhou@public.bta.net.cn; <http://www.cie-china.org/MAPE2005>

● **HOTI 2005 - IEEE Hot Interconnects Symposium, 17-19 Aug.**  
Stanford, CA. Info: <http://www.hoti.org>

● **QSHINE 2005 - 2nd Int'l. Conference on Quality of Service in Heterogeneous Wired/Wireless Networks, 22-24 Aug.**  
Orlando, FL. Info: <http://www.QSHINE.org>

● **WIMOB 2005 - Int'l. Conference on Wireless and Mobile Computing, Networking and Communications, 22-24 Aug.**  
Montreal, Quebec, Canada. Info: <http://www.congresbcu.com/wimob2005>

■ **OPNETWORK 2005, 22-26 Aug.**  
Washington, DC. Info: [www.opnet.com/opnetwork2005](http://www.opnet.com/opnetwork2005)

■ **WiSe 2005 - ACM Workshop on Wireless Security, 28 Aug.-2 Sept.**  
Cologne, Germany. Info: <http://www.ee.washington.edu/research/nsl/wise2005>

● **LANOMS 2005 - 4th Latin American Network Operations and Management Symposium, 29-31 Aug.**  
Porto Alegre, Brazil. Info: <http://www.lanoms.org/2005>

■ **InOWo 2005 - 10th Int'l. OFDM Workshop, 31 Aug.-1 Sept.**  
Hamburg, Germany. Info: Email: ofdm@tu-harburg.de; <http://www.ofdm.tu-harburg.de>

### SEPTEMBER

● **ISWCS 2005 - Int'l. Symposium on Wireless Communications Systems, 5-7 Sept.**

■ Communications Society sponsored or co-sponsored conferences are indicated with a square before the listing; ● Communications Society technically co-sponsored or cooperating conferences are indicated with a circle before the listing. Individuals with information about upcoming conferences, calls for papers, meeting announcements, and meeting reports should send this information to: IEEE Communications Society, 3 Park Avenue, 17th Floor, New York, NY 10016; e-mail: p.curran@comsoc.org; fax: +1-212-705-8999. Items submitted for publication will be included on a space-available basis.

Siena, Italy. Info: <http://www.iswcs.org/iswcs2005>

● **ICU 2005 - IEEE Int'l. Conference on Ultra-Wideband, 5-8 Sept.**  
Zurich, Switzerland. Info: <http://www.icu2005.ee.ethz.ch>

■ **SECURECOMM 2005 - 1st Int'l. Conference on Security and Privacy for Emerging Areas in Communications Networks, 5-9 Sept.**  
Athens, Greece. Info: <http://www.securecomm.org>

■ **PIMRC 2005 - 16th Annual IEEE Int'l. Symposium on Personal, Indoor and Mobile Radio Communications, 11-14 Sept.**  
Berlin, Germany. Info: [http://www.vde.com/Conferences\\_en/Pimrc2005/](http://www.vde.com/Conferences_en/Pimrc2005/)

● **MC-SS 2005 - 5th Int'l. Workshop on Multi-Carrier Spread Spectrum, 14-17 Sept.**  
Oberpfaffenhofen, Germany. Info: Email: mess@dlr.de; <http://www.mcss2005.org>

● **SOFTCOM 2005 - Int'l. Conference on Software, Telecommunications and Computer Networks, 15-17 Sept.**  
Split, Croatia. Info: <http://www.fesb.hr/softcom>

■ **LANMAN 2005 - 14th IEEE Workshop on Local and Metropolitan Area Networks, 18-21 Sept.**  
Chania, Crete, Greece. Info: Email: rouskas@csc.ncsu.edu; <http://www.ieee-lanman.org>

■ **EDOC 2005 - 9th Int'l. Enterprise Distributed Object Computing Conference, 19-23 Sept.**  
Enschede, The Netherlands. Info: <http://www.edoconference.org>

● **WCNM 2005 - Int'l. Conference on Wireless Communications, Networking and Mobile Computing, 23-26 Sept.**  
Wuhan, China. Info: Email: zhouhuaibei@vip.sina.com; <http://www.whu.edu.cn/WCNM2005>

● **ICSSC 2005 - 23rd AIAA Int'l. Communications Satellite Systems Conference, 25-28 Sept.**  
Rome, Italy. Info: <http://www.iicgenova.it/ftp2>

■ **SECON 2005 - 2nd Annual IEEE Communications Society Conference on Sensor and Ad Hoc Communications and Networks, 26-29 Sept.**  
Santa Clara, CA. Info: Email: secon2005@comsoc.org; <http://inrg.cse.ucsc.edu/secon05>

● **ICI 2005 - 1st IFIP Int'l. Conference in Central Asia on the Internet: The Next Generation of Mobile, Wireless and Optical Communications Networks, 26-28 Sept.**  
Bishkek, Kyrgyzstan. Info: Email:omid-yar@erols.com; <http://www.ici2005.org>

● **TELSIKS 2005 - 7th Int'l. Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, 28-30 Sept.**  
Nis, Siberia, and Montenegro. Info: Email: batam@pogled.net; <http://www.telsiks.org.yu/>

### OCTOBER

● **APCC 2005 - 11th Asia-Pacific Conference on Communications, 3-5 Oct.**  
Perth, Australia. Info: Email: k.chung@ece.curtin.edu.au; <http://www.apcc2005.com>

■ **BMW 2005 - IEEE Bandwidth Management Workshop, 3-6 Oct.**  
Whistler, BC, Canada. Info: Email: trevor.truman@sasktel.sk.ca; <http://www.ieeebmw.org>

■ **BROADNETS 2005 - 2nd Annual Int'l. Conference on Broadband Networks, 3-7 Oct.**  
Boston, MA. Info: <http://www.broadnets.org>

● **ICETE 2005 - 2nd Int'l. Conference on e-Business and Telecommunication Networks, 3-7 Oct.**  
Reading, U.K. Info: <http://www.icete.org>

● **DRCN 2005 - 5th Int'l. Workshop on Design of Reliable Communication Networks, 16-19 Oct.**  
Island of Ischia, Italy. Info: <http://www.drcn.org>

● **ICCCN 2005 - Int'l. Conference on Computer Communications and Networks, 17-19 Oct.**  
San Diego, CA. Info: <http://www.ICCCN.SCE.UMKC.EDU>

● **MATA 2005 - 2nd Int'l. Workshop on Mobility Aware Technologies and Applications, 17-19 Oct.**  
Montreal, Quebec, Canada. Info: <http://www.congresbcu.com/mata2005>

## CONFERENCE CALENDAR

### ■ MILCOM 2005 - IEEE/AFCEA Military Communications Conference, 17-20 Oct.

Atlantic City, NJ. Info: <http://www.milcom.org/2005/>

### ● SIBCON 2005 - IEEE Int'l. Siberian Conference on Control and Communications, 21-22 Oct.

Tomsk, Russia. Info: <http://www.comsoc.org/tomsk>

### ■ CCW 2005 - IEEE Computer Communications Workshop, 23-26 Oct.

Huntington Beach, CA. Info: <http://www.ics.uci.edu/~ccw2005>

### ● MANWEEK 2005 - 1st Int'l. Week on Management of Networks and Services, 24-28 Oct.

Barcelona, Spain. Info: <http://www.manweek2005.org>

### ● ANCS 2005 - Symposium on Architecture for Networking and Communications Systems, 26-28 Oct.

Princeton, NJ. Info: <http://www.ancsconf.org>

## NOVEMBER

### ● APOC 2005 - Asia-Pacific Optical Communications, 6-10 Nov.

Shanghai, China. Info: <http://spie.org/events/apoc>

### ● MASS 2005 - IEEE Int'l. Conference on Mobile Ad Hoc and Sensor Systems, 7-10 Nov.

Washington, DC. Info: <http://www.mass05.wpi.edu>

### ■ DySPAN 2005 - 1st IEEE Int'l. Symposium on Dynamic Spectrum Access Networks, 8-11 Nov.

Baltimore, MD. Info: <http://www.ieee-dyspan.org/>

### ● MICC-ICON 2005 - Malaysia Int'l. Conference on Communications and Int'l. Conference on Networks, 16-18 Nov.

Kuala Lumpur, Malaysia. Info: <http://www.ieee.org.my/micc-icon2005>

### ■ GLOBECOM 2005 - IEEE Global Communications Conference, 28 Nov.-2 Dec.

St. Louis, MO. Info: <http://www.ieee-globecom.org/2005/>

## DECEMBER

### ● ICICS 2005 - 5th Int'l. Conference on Information, Communications

### and Signal Processing, 6-9 Dec.

Bangkok, Thailand. Info: <http://www.icics.org/2005>

### ● HONET 2005 - Conference on High-Capacity Optical Networks and Enabling Technologies, 19-21 Dec.

Islamabad, Pakistan. Info: [raja@email.uncc.edu](mailto:raja@email.uncc.edu)

## 2006

## JANUARY

### ■ CCNC 2006 - IEEE Consumer Communications and Networking Conference, 7-10 Jan.

Las Vegas, NV. Info: <http://www.ieee-cnc.org/>

### ● COMSWARE 2006 - 1st Int'l. Conference on Communication System Software and Middleware, 8-12 Jan.

New Delhi, India. Info: <http://www.comsware.org>

### SOLUTION TO PUZZLE 269

"Twenty four hours a day, every day..., credit bureaus, information services, groceries, pharmacies, toll collectors, banks and other institutions gather information about us, (and) often resell or share (it)... The institutions... safeguarding... this data often do a poor job of it."


- A Rotunda
- B Oaf
- C Buffer
- D Eye
- E Raga
- F Thrash
- G Off
- H High Definition Television
- I Asset
- J Ross
- K Rata
- L Outs
- M Watt
- N Junction transistor
- O Rest
- P National Security Agency
- Q Outage
- R Probability of error
- S Lust
- T Ankh
- U Code division multi-access
- V Earth
- W To be determined
- X Olds
- Y Houston
- Z Ion
- a Damp
- b Error

# PICO

## Surface Mount Transformers and Inductors

See Pico's full Catalog immediately  
[www.picoelectronics.com](http://www.picoelectronics.com)

Low Profile from  
**.19" ht.**



### Audio Transformers

Impedance Levels 10 ohms to 250k ohms, Power Levels to 3 Watts, Frequency Response ±3db 20Hz to 250Hz. All units manufactured and tested to MIL-PRF-27. QPL Units available.

### Power & EMI Inductors

Ideal for noise, spike and Power Filtering Applications in Power Supplies, DC-DC Converters and Switching Regulators

### Pulse Transformers

10 Nanoseconds to 100 Microseconds. ET Rating to 150 Volt Microsecond, Manufactured and tested to MIL-PRF-21038.

### Multiplex Data Bus Pulse Transformers

Units are electrical equivalents of QPL MIL-PRF-21038/27. Manufactured to MIL-STD-1553 Command Response Military Data Bus Requirements designed to meet MAC AIR SPEC A3818, A5690, A5232 and A4905.

### DC-DC Converter Transformers

Input voltages of 5V, 12V, 24V And 48V. Standard Output Voltages to 300V (Special voltages can be supplied). Can be used as self saturating or linear switching applications. All units manufactured and tested to MIL-PRF-27.

### 400Hz Power Transformers

0.4 Watts to 50 Watts. Secondary Voltages 5V to 300V. Units manufactured to MIL-PRF-27 Grade 5, Class S (Class V, 155°C available).

Delivery-stock to one week

See EEM or send direct for **FREE** PICO Catalog  
**Call toll free 800-431-1064**  
in NY call **914-738-1400**  
Fax **914-738-8225**

## PICO Electronics, Inc.

143 Sparks Ave. Pelham, N.Y. 10803  
E Mail: [info@picoelectronics.com](mailto:info@picoelectronics.com)  
[www.picoelectronics.com](http://www.picoelectronics.com)

## Puzzle No. 270

by Paul Green (pegreen@earthlink.net)

The solution to this puzzle is a quoted text (diagram at right) that should interest Communications Society members. If you can guess a few of the clue words (below), you are on your way to solving the puzzle. Copy each letter into the correct numbered square in the diagram. Then start guessing words in the text, and with the aid of the letters in the upper right hand corner of each square, see which clue word the letter of the solution appears in. If there is no black square at the end of a line, the word wraps to the next line. The initial letters of the clue words, when read from top to bottom, spell the author and title of the text's sources. This month's answer will appear in the September issue.

### Clues

A Detectability limit

### Words

3 88 14 22 99 172 49 78 119

B Secret (hyph.)

59 176 53 126 179 44 80 182

C Moral content of a society

65 153 40 67 86

D Flotilla

2 7 61 11

E Ingested

57 188 125 60 23

F Flat-spectrum interference (2 wds.)

154 151 63 164 118 132 183 81 45  
91

G Gape

10 155 100 34

H Elevator man

77 58 161 98

I One way of making a picture of a remote surface by radar (3 wds.)

37 42 111 163 46 71 165 170 181  
96 6 85 174 131 50 117 144  
142 186

J Jamaican capital

79 93 148 112 113 24 62 162

K Roof overhang

69 13 130 173

L Garner

55 109 38 189

M Ubiquitous application layer atop IP (3 wds.)

114 19 107 41 16 26 70 129 87  
110 139 52 150 127 123

N Old skirt insert

32 138 185 39

O Glowing

54 145 76 121 74 36 20 184 167

P Inverse of an exponent

106 89 135 48

Q Inter-node connection in a linear graph network representation

72 47 83 97

R Codebreaker

64 187 102 160 177 115 82 147 143  
75 156 18

S Vow

35 168 171 4

T Contradict

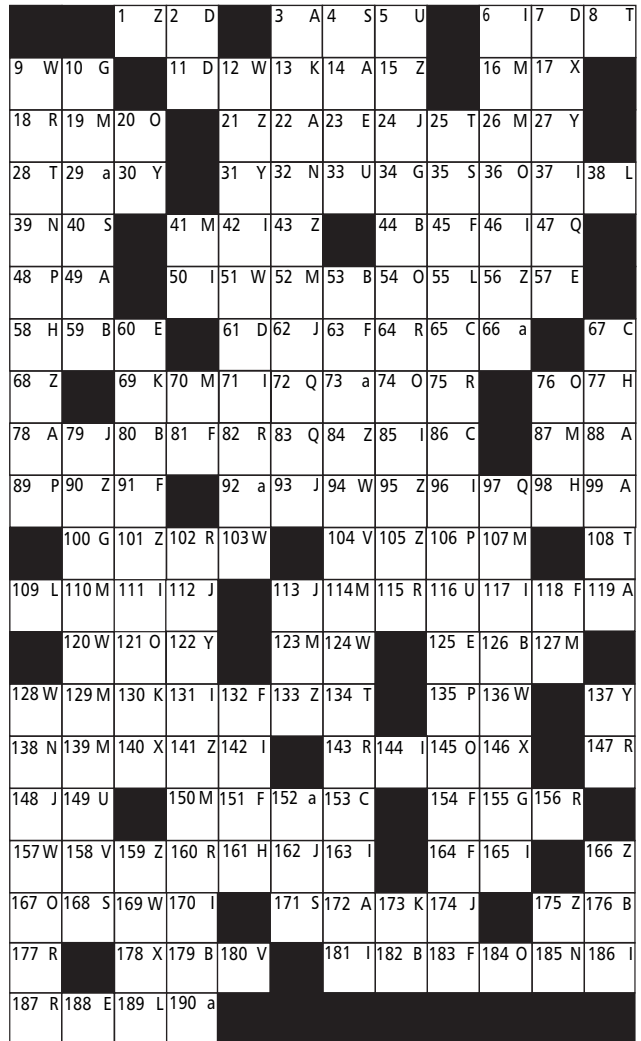
8 134 108 25 28

U Circularly symmetric building top

149 33 116 5

V Sheepess

158 104 180



W Digital camera storage chips (2 wds.)

136 9 128 103 157 94 12 169 120  
51 124

X Elements of poetry rhyme scheme

17 140 146 178

Y E on your gas gauge

30 137 31 122 27

Z Subdivisions of network traffic flows with different properties (3 wds.)

133 159 101 15 166 84 43 175 68  
90 95 141 56 1 21 105

a Excessively page between memory and secondary storage

92 190 73 152 66 29