

INDEX TO ADVERTISERS



Audited Paid Circulation

• AMP Incorporated	23	• Oak Mfg. Co.....	34, 35
Airpax Electronics, Inc.	99	• Panoramic Electronics Inc.....	103
Airtronics International Corp.....	83	Parabam, Div. of Houston Fearless Corp.	92
• Alpha Wire Corp.....	86	• Potter Instrument Co., Inc.....	21
American Machine & Foundry Co.	25	Potter and Brumfield Div. American Machine & Foundry Co.	25
• Ballantine Laboratories, Inc.....	101	• Radio Corporation of America. 15, 4th Cover	
Bell Telephone Laboratories.....	17	Rauland Corp., The.....	61
Bendix Corporation Semiconductor Division	38	• Raytheon Company	13, 69
Birtcher Corporation, The.....	16	• Rixon Electronics, Inc.	16
Borden Chemical Co., The.....	70	• Sage Electronics Corp.....	70
• Budd-Stanley Co.	103	Sanders Associates, Inc.....	18
Cambridge Thermionic Corp.....	91	Sarkes Tarzian Inc.....	67
Consolidated Electrodynamics Corp. 94, 95		• Servo Corporation of America.....	75
• Corning Electronic Components.....	85	• Sierra Electronic Corp.	6
• Cosmic Condenser Co.	110	Speer Carbon Co.	14
• Dearborn Electronic Laboratories Inc. 97		Sprague Electric Co.	9, 30
De Kalb Industrial Committee.....	105	Stackpole Carbon Co.....	98
Deleo Radio	62	Tektronix, Inc.	33
Douglas Aircraft Co.	87	Texas Instruments Incorporated Components Division	65
Dynamics Instrumentation Co.....	103	Texas Instruments Incorporated Transistor Products Division	11
• Eisler Engineering Co., Inc.....	80	Triplett Electrical Instrument Co.....	55
Electro Instruments Inc.	104	• Tung-Sol Electric, Inc.....	73
• Electronic Instrument Co., Inc. (EICO) 96		• United Transformer Corp..... 2nd Cover	
• Fairchild Semiconductor Corp... 3rd Cover		Varian Associates	19
Fairmount Chemical Co., Inc.....	80	• Vitramon, Inc.	5
Fansteel Metallurgical Corp.....	37	Westinghouse Electric Corp. Industrial Electronics Div.....	96
Ferrotran Electronics Co.	103		
Franklin Electronics Inc.	90		
• Fuji Tsushinki Seizo K.K.....	63		
Gamewell Co., The	92		
• General Applied Science Laboratories, Inc.	68		
General Electric Co.	31		
Receiving Tube Dept.....	22		
Rectifier Components Dept.....	57		
Semiconductor Products Dept.....	70		
General Scientific Corp.....	32		
Gudebrod Bros. Silk Co., Inc.....	4		
Harman Kardon Inc.....	81		
Hughes Aircraft Co. Aerospace Divisions			
• Image Instruments, Inc.....	92		
• Indiana General Corp.....	36		
Intellux Inc.	16		
International Nickel Co., Inc., The Huntington Alloy Prod. Div.....	10		
Invac Corp.	109		
• Japan Piezo Electric Co., Ltd.....	84		
Kearfott Div. General Precision Inc.....	100		
• Kollmorgen Corp.	59		
Krohn-Hite Corp.	76		
Linen Thread Co., The.....	80		
Lockheed Calif. Co.	24		
• M B Electronics, A Division of Textron Electronics, Inc.	89		
• Mace Inc.	93		
Machlett Laboratories, Inc., The.....	29		
Mallory and Co., Inc., P. R.....	74		
McGraw-Hill Book Co.	77, 78		
Motorola Military Electronics Div.....	71		
• Navigation Computer Corp. (NAVCOR) 66			
• Northeastern Engineering, Inc.....	80		

CLASSIFIED ADVERTISING

F. J. Eberle, Business Mgr.

EMPLOYMENT OPPORTUNITIES. 107-108

EQUIPMENT

(Used or Surplus New)
For Sale

INDEX TO CLASSIFIED ADVERTISERS

• Communications Equipment Co.....	108
Groma Metal Corporation.....	108
Houston Instrument Corporation.....	108
Jet Propulsion Laboratory.....	108
Sylvania Electronics Systems • West..	107
Union Carbide Nuclear Co.....	108
• Universal Relay Corp.....	108

• See advertisement in the July 25, 1962 issue of Electronics Buyers' Guide for complete line of products or services.

This Index and our Reader Service Numbers are published as a service. Every precaution is taken to make them accurate, but electronics assumes no responsibilities for errors or omissions.

Specialists in... PERIPHERAL DATA PROCESSING systems, equipment, and components

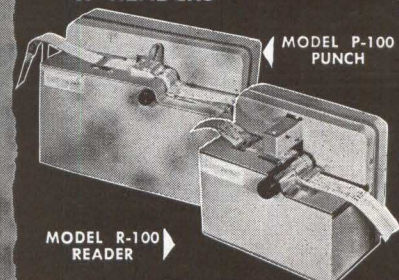
DATA LOGGERS



MODEL TR-200
TYPEWRITER-TRANSMITTER/RECEIVER

Using IBM's new Selectric (golf-ball) Typewriter with printing speed of 15 characters/sec., featuring INVAC Corporation's photoelectric techniques. Special clock attachment for data logging available.

PAPER TAPE PUNCHES & READERS



20 characters per sec, solenoid actuated, extremely compact.

PHOTOELECTRIC ENCODED KEYBOARDS



MODEL PK-144
KEYBOARD

Features: photoelectric design, no metallic switches or contacts. Encoding matrices are eliminated.

Technical bulletins available
on request . . .



26 FOX ROAD, WALTHAM 54, MASS.