

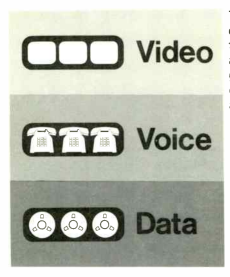
World Radio History

GTE LENKURT DEMODULATOR



World Radio History

-



The GTE Lenkurt Demodulator is circulated monthly to selected technicians, engineers and managers employed by companies or government agencies who use and operate communications systems, and to educational institutions.

This complimentary volume includes the 12 issues that appeared in 1974. To receive future issues of the GTE Lenkurt Demodulator, write:

Editor GTE Lenkurt, C134 1105 County Road San Carlos, CA 94070.

GTE Lenkurt is a recognized leader in the development and manufacture of telecommunications systems and equipment for telephone companies, railroads, power companies, petroleum and pipeline companies, broadcast and CATV firms, business and private data users, and military and government agencies.

For more information about GTE Lenkurt products and services, please contact a sales office or government engineering representative, or write our Main Office in San Carlos.

GTE LENKURT

1105 County Road San Carlos, California 94070

District Sales Offices

1105 County Road San Carlos, California 94070 Phone 415 – 591-8461

361 E. Paces Ferry Rd., N.E. Atlanta, Georgia 30305 Phone 404 – 261-8282

120 West Eastman Street Arlington Heights, Illinois 60004 Phone 312 – 398-6700 340 Northcrest Building 8609 Northwest Plaza Drive Dallas, Texas 75225 Phone 214 - 363-0286

McIlvaine Building 6201 Leesburg Pike Falls Church, Virginia 22044 Phone 703 – 533-3344 Government Engineering Representatives

McIlvaine Building 6201 Leesburg Pike Falls Church, Virginia 22044 Phone 703 – 533-3344

GTE International Sales Office

1105 County Road San Carlos, California 94070 Phone 415 – 591-8461 Cable: GENTEL-NT

World Radio History

Contents

JAN	Computer-Aided Drafting and Documentation Systems
-----	---

- FEB Extended Length PCM Systems
- MAR PCM Field Study
- APR A Glossary of Signaling Terms
- MAY Telephone Transmitters and Receivers
- JUN Basics of Telephone Relays
- JUL Some Fundamentals of Telephone Signaling
- AUG Data Transmission: Principles and Problems
- SEP PCM Over Microwave Part 1
- OCT PCM Over Microwave Part 2
- NOV PCM Over Microwave Part 3
- DEC Special Services An Introduction

Copyright © 1974

by



Printed in the United States of America