/inritsu

APPLICATION NOTE

MP1630B Digital Data Analyzer



MEASUREMENT GROUP ANRITSU CORPORATION

Copyright©1998 by ANRITSU CORPORATION Printed in Japan All rights reserved. No part of this manual may be reproduced in any form without written permission of ANRITSU CORPORATION. The MP1630B is a general-purpose bit error measuring instrument that can perform simultaneous measurement of multiple channels at up to 200 Mb/s, as well as burstsignal measurement.



The MP1630 can measure bit error rates of both continuous and burst signals. Consequently, it can be used for TDMA (Time Division Multiplex Access) methods as well as for packet and cell transmissions, neither of which were supported by earlier bit error measuring instruments.



Communications traffic is increasing almost daily, requiring massive increases in the capacity of access networks. This is being achieved by converting access networks to optical technology.



Several methods can be used for optical digital subscribers.

Each method has specific requirements for the local telecommunications infrastructure.



NTT is presently commercializing a new optical access network system called (π) System. (π) System is a lowspeed PDS (Passive Double Star) system based on TDMA.



ATM-PDS is a highspeed PDS system supporting ATM technology. It offers users various services such as telephone and video by multiplexing ATM cells.



Here, in this PDS system, data is passing from the home to station and 16 channels can be measured simultaneously.



In this PDS system, data is flowing from the system to the home and 16 channels can also be measured simultaneously.



Viewers will be able to receive a huge variety of program contents due to the spread of digital broadcasting and shared technologies.



Digital broadcasting uses a variety of digital modulation methods.



Since the MP1630B can measure multiple channels simultaneously, the performance of each type of digital modulator can be evaluated easily.



The MP1630 can add burst errors. The error rate and burst cycle can be varied, making it possible to evaluate the performance of error correction circuits at various setting conditions.



Just one MP1630B can handle evaluation of various digital devices performing multi-channel signal processing, for example the MUX/DEMUX.



A full range of functions is provided for general digital devices. The target pattern and level, data/clock phase, etc., can be set easily to simplify test evaluation.



Framed patterns can be measured by using mixed patterns.





The performance of the fibre channel MUX/DEMUX IC and 8b/10b converter can be tested using multichannel signals.



The MP1630B shows its impressive strengths in W-CDMA R&D such as verification of spread code strings by using multi-channels and a full range of built in PRBS and programmable patterns.



Due to increases in PC processing speed and digitization of AV equipment, even general households require unified high-speed interfaces for video, audio and data communications.





The performance of the P1394b MUX/DEMUX ICs and 8b/10b converters can be tested using multi-channel signals.





ANRITSU CORPORATION

5-10-27, Minamiazabu, Minato-ku, Tokyo 106-8570, Japan Phone: +81-3-3446-1111 Telex: J34372 Fax: +81-3-3442-0235

Overseas Subsidiaries • U.S.A. ANRITSU COMPANY

North American Region Headquarters 1155 East Collins Blvd., Richardson, Tx 75081, U.S.A. Phone: +1-972-644-1777 Fax: +1-972-644-3416

• Canada ANRITSU ELECTRONICS LTD.

Unit 102, 215 Stafford Road West Nepean, Ontario K2H 9C1, Canada Phone: +1-613-828-4090 Fax: +1-613-828-5400

Brasil

ANRITSU ELETRÔNICA LTDA.

Praia de Botafogo 440, Sala 2401 CEP 22250-040, Rio de Janeiro, RJ, Brasil Phone: +55-21-5276922 Fax: +55-21-537-1456

• U.K.

ANRITSU LTD. 200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433200 Fax: +44-1582-731303 Germany
ANRITSU GmbH

Grafenberger Allee 54-56, 40237 Düsseldorf 1, Germany Phone: +49-211-96855-0

Fax: +49-211-96855-55 • France ANRITSU S.A. Autoput du Québeo 7.4 de Courtebraut 01051

9, Avenue du Québec Z.A. de Courtabœuf 91951 Les Ulis Cedex, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65 • Italy

ANRITSU S.p.A. Via Elio Vittorini, 129, 00144 Roma EUR, Italy

Phone: +39-06-502-26-66 Fax: +39-06-502-24-25 • Sweden

ANRITSU AB

Botvid Center, Fittja Backe 1-3 145 84 Stockholm, Sweden Phone: +46-853470700 Fax: +46-853470730

Singapore

ANRITSÜ PTE LTD. 6, New Industrial Rd., #06-01/02, Hoe Huat Industrial Building, Singapore 536199 Phone: +65-282-2400 Fax: +65-282-2533 Specifications are subject to change without notice.

Hong Kong ANRITSU COMPANY LTD.

Suite 719, 7/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui East, Kowloon, Hong Kong, China Phone: +852-2301-4980 Fax: +852-2301-3545

Korea
ANRITSU CORPORATION

14F Hyun Juk Bldg. 832-41, Yeoksam-dong, Kangnam-ku, Seoul, Korea Phone: +82-2-553-6603 Fax: +82-2-553-6604~5

• Australia ANRITSU PTY LTD.

公知

Unit 3/170 Forster Road Mt. Waverley, Victoria, 3149, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255 • Taiwan

ANRITSU COMPANY INC.

6F, 96, Sec. 3, Chien Kou North Rd. Taipei, Taiwan, R.O.C. Phone: +886-2-2515-6050 Fax: +886-2-2509-5519

No. MP1630B-E-F-1-(1.00)