# MP1764C-02,03 Error Detector Operation Manual

### **Second Edition**

- Read this manual before using the equipment.
- To ensure that the equipment is used safely, read the "For Safety" in the MP1764D Error Detector Operation Manual first.
- Keep this manual with the equipment.

## **ANRITSU CORPORATION**

MP1764C-02,03 Error Detector Operation Manual

1 March 2004 (First Edition)

2 July 2004 (Second Edition)

Copyright © 2004, ANRITSU CORPORATION.

All rights reserved. No part of this manual may be reproduced without the prior written permission of the publisher.

The contents of this manual may be changed without prior notice. Printed in Japan

### **Manual Change**

The functions and performance of the MP1764C-02, 03 are common to those of the MP1764D.

Read the "MP1764D Error Detector Operation Manual" (M-W2341AE) replacing the parts shown in the table below when using the MP1764C-02, 03.

• Differences common to Options 02 and 03:

#### Differences from MP1764D Error Detector Operation Manual

Section	Page	Difference
	All	Read MP1764D as MP1764C.
1-3	p. 1-11	Refer to the attached packing list for the accessories.

• When both Options 02 and 03 are installed: Same as the differences common to Options 02 and 03 (see the table above).

• When only Option 02 is installed:

#### Differences from MP1764D Error Detector Operation Manual

Section	Page	Difference
$1.1, 1.2, \\3.1, \\4.2, 4.3, \\7.3$	p. 1-2, 1-7, 3-2, 3-3, 4-5, 4-7, 4-17, 4-18 7-4 to 7-8	The clock recovery function and recovery clock output function are not supported. Accordingly, the functions and key operation of the PLL reset key, clock selection key and clock recovery frequency rotary encoder are invalid.

• When only Option 03 is installed:

### Differences from MP1764D Error Detector Operation Manual

Section	Page	Difference
1.1, 1.2, 3.1, 4.1 to 4.3, 6.2	p. 1-2, 1-6, 3-2, 4-3 to 4-16, 6-3	Differential data input is not supported. Accordingly, the functions and key operation of the DATA input, terminal status selection key, DISPLAY switch key, DATA/DATA TRACKING, DIFFERENCE ADJUST, and Single/Differential switch key are invalid.
$ \begin{array}{c} 4.1 \\ 6.1, 6.3 \\ 7.3 \end{array} $	$ \begin{array}{r}     4-3 \\     6-2,  6-4 \\     7-4 \end{array} $	Ignore the $\overline{\text{DATA}}$ input cable connection in the figures on these pages.

2.