

CONTENTS

PREFACE	2
FUNCTION & FEATURES	3
TECHNICAL SPECIFICATION	4
INTERFACE & KEY DESCRIPTION	5
OPERATION PROCEDURES	6
WIRING DIAGRAM (WIREFMAP) TEST	7
PAIR & LENGTH TEST	10
COAXIAL CABLE & TELEPHONE LINE TEST	12
LENGTH UNIT SETUP	13
DYNAMIC CALIBRATION	14

● Dynamic calibration (CALIBRATION) function:

(Another way to quickly enter into dynamic calibration: hold PAIR&L key while start the tester)

For an accurate measurement of cable length, the calibration operation should be done as follows.

After entering into dynamic calibration function, the tester shall display as follows:

CALIBRATION?
NO YES

Push **▼** key (No) to exit calibration function.
Insert same type cable of given length into "M" port, do not need insert far-end recognizer, push **▲** key (Yes) to undertake measurement and display the measured length (as shown below):

Please adjust?
20.01
- OK +

At the moment, hold **▼** and **▲** key (-/+) to display the length to be adjusted to actual given length and then push **PAIR&L** key to reserve calibration factor and exit calibration function.