Model 7561/7562

## Digital Multimeters

(6-1/2 Digits)

Please make the following alterations to the User's Manual IM7560-10E (see underlined text).
Page 1-4 "Table 1.2 Accessories"

| Item | Parts | Part Number | Quantity | Description |
| :---: | :---: | :---: | :---: | :---: |
| ...... | .......... | ................... | ...... | ................... |
| (2) | Fuse | A1567EF | 1 | 2 A (current input circuit protection) |
| $\cdots$ | .......... | ................... | $\ldots$ | ................... |
| (5) | Instruction manual | IM7560-10E | 1 |  |
| (6) | Power supply cord | ................... | $\cdots$ | ................. |
|  |  | or A9015WD | 1 | 200 V series (conforms to AS standard.) |
|  |  | or A1064WD | 1 | $\underline{200 \mathrm{~V} \text { series (conforms to GB standard (complies with the CCC)) }}$ |

NOTE: We used to attach the manual "An Outline of GP-IB" to the product equipped with the GP-IB option. However, we feel that there is no necessity anymore to provide this manual with every unit equipped with this option, since GP-IB has become a well-known feature. Therefore the manual "TI An Outline of GP-IB" (TI380001) has been prepared instead of the instruction manual. This TI is available upon request from your nearest Sales \& Service Center. Addresses may be found on the back cover of each instruction manual.

## Page 1-7 "NOTE"

Addition to Note

- Please do not turn ON the power switch within 5 seconds after having turned OFF the power switch.


## Page 3-2 "INPUT Terminal"

For DC A and AC A measurement. On terminal A, a current input circuit protective fuse is provided. For fuse replacement, see Section 8.1.2. Push and turn the fuse holder counterclockwise to remove the fuse together with its holder. Replace the fuse with a new one.

## Page 9-1 Table "Accuracy"

- Accuracy (Integral Time 500 ms ) : $\pm$ (\% of Reading + Digits)

| Range | $\mathbf{2 4 ~ h , \mathbf { 2 3 } \pm \mathbf { 1 } ^ { \circ } \mathbf { C }}$ | $\mathbf{9 0 d a y s , \mathbf { 2 3 } \pm \mathbf { 5 } ^ { \circ } \mathbf { C }}$ | One Year, <br> $\mathbf{2 3} \pm \mathbf{5}^{\circ} \mathbf{C}$ | Temperature Coefficient <br> $\mathbf{( 5}$ to $\mathbf{1 8}, \mathbf{2 8}$ to $\left.\mathbf{4 0} \mathbf{}^{\circ} \mathbf{C}\right)$ |
| :--- | :--- | :--- | :--- | :--- |
| 200 mV | $0.004+30(6)\{4\}$ | $0.005+40(8)\{4\}$ | $0.007+40(8)\{4\}$ | $\underline{0.0007}+5(.6)\{.2\}$ |
| 2000 mV | $0.0025+10(3)\{3\}$ | $0.003+15(3)\{3\}$ | $0.005+15(3)\{3\}$ | $\underline{0.00055+1(.2)\{.1\}}$ |
| 20 V | $0.003+10(3)\{3\}$ | $0.004+15(3)\{3\}$ | $0.006+15(3)\{3\}$ | $\underline{0.00065}+1(.2)\{.1\}$ |
| 200 V | $0.0045+10(3)\{3\}$ | $0.008+15(3)\{3\}$ | $0.015+15(3)\{3\}$ | $\underline{0.00075}+1(.2)\{.1\}$ |
| 1000 V | $0.005+10(3)\{3\}$ | $0.009+20(3)\{3\}$ | $0.016+20(3)\{3\}$ | $0.0008+1(.2)\{.1\}$ |

## Page 9-10 Table "Accessories"

| Name | Type or Number <br> of Parts | Specification | Min, Sales <br> Amount |
| :---: | :---: | :---: | :---: |
| IC Memory Card | 378901 | $8 \mathrm{~KB}(500$ data memory available $)$ | 1 |
| IC Memory Card | 378902 | $16 \mathrm{~KB}(1500$ data memory available $)$ | 1 |
| IC Memory Card | 378903 | $* 128 \mathrm{~KB}(8000$ data memory available $)$ | 1 |
| $:$ | $:$ | $:$ | $:$ |

* 64 KB (8000 data memory available) on or before June, 2002

