## Module Nos. $15 / 16$

[Reading the display]


Indicating 10:58'30" PM June 15 (Wednesday)
[Readjusting errors up to $\pm 30$ seconds]
(Gains within $\mathbf{3 0}$ seconds)

[Setting the time display (Example: 10:58 PM)]

[Setting the calendar display (Example: June 13 Monday)]

| Su Mot Tu we Th Fr So <br> 0 <br> 0 | Sumo Tu We Th Fr Sa | Sumo Tu We Th Fr Sas | Su Mo Tu We Th Fr Sa | $\begin{aligned} & \text { Su Mo Tu We Th Fr Sas } \\ & \text { NTE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $3 \cdot 5$ | E: | $E \cdot 1$ | $\rightarrow[ \pm]$ | E: 2 |
| While showing the calendar display by pressing (A), press 直 | When it indicates 6 (June), press © ${ }^{(4)}$ | When it indicates 1 ( 10 days), press © . | When it indicates 3 ( 3 days), press © | When it moves to 1 (Monday) press (©). |
| The month digit remains and advances. | The 10 -day digit appears and advances. | The 1-day digit appears and advances. | The day digit appears and moves to the next. | The time display returns. |

