User guide for: D-120S/DF-120MS/DM-1200MS/J-120S/JF-120MS

English

• Be sure to keep all user documentation handy for future reference.

Important Precautions

- Avoid dropping the calculator and otherwise subjecting it to severe impact.
- Never try to take the calculator apart.
- Wipe the unit with a soft, dry cloth to clean it.
- The contents of these instructions are subject to change without notice.
- CASIO COMPUTER CO., LTD. assumes no responsibility for any loss or claims by third parties which may arise from the use of this product.

Power Supply

Two-Way Power System provides power even in complete darkness.

- Always leave battery replacement up to an authorized dealer.
- The battery that comes with this unit discharges slightly during shipment and storage. Because of this, it may require replacement sooner than the normal expected battery life.

k Auto Power Off Function

Auto power off: Approximately 6 minutes after last key operation

Tax Calculations

To set a tax rate

Example: Tax rate = 5%
(D-120S/J-120S) A&(SET)(Until SET appears.)

```
S(TAX RATE) 5*

1
&(SET)
(DF-120MS/DM-1200MS/JF-120MS)
A&(RATE SET)(Until TAX and % appear.)
5*

1
&(RATE SET)
```

• You can check the currently set rate by pressing A and then S(TAX RATE).

Currency Conversion (D-120S/J-120S)

• To enter the Currency Conversion Mode Press m to toggle between the Conversion Mode and the Memory Mode.*

2

- The "EXCH" indicator on the display indicates the Conversion Mode.
- To set conversion rates

Currency 1 (C1) is your home country currency, and so it is always set to 1. Currency 2 (C2) and

Currency 3 (C3) are for the currencies of two other countries, and you can change these rates as required.

Example: Conversion rate \$1 (C1 home currency) = 0.95 euro for Currency 2 (C2)

AA&(SET) (Until SET appears.) C 0.95*

1

&(SET)

• You can check the currently set rate by pressing A and then C.

*

1

For rates of 1 or greater, you can input up to six digits. For rates less than 1 you can input up to

12 digits, including 0 for the integer digit and leading zeros (though only six significant digits,

counted from the left and starting with the first non-zero digit, can be specified).

Examples: 0.123456, 0.0123456, 0.00000012345

Specifications

Power Supply: Two-Way Power System, with solar cell and one button type battery (LR44)

Battery Life: Approximately 3 years (1 hour operation per day)

Operating Temperature: 0°C to 40°C (32°F to 104°F)

Dimensions (H) \times (W) \times (D) / Approximate weight (including battery)