

Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2})$$
$$\rightarrow (r, \theta)?$$



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2}) \\ \rightarrow (r, \theta)?$$



At first, you enter “Pol” function.

<< Next key sequence >>

SHIFT **+** (*Pol*)

Scientific Calculator FX-82AU

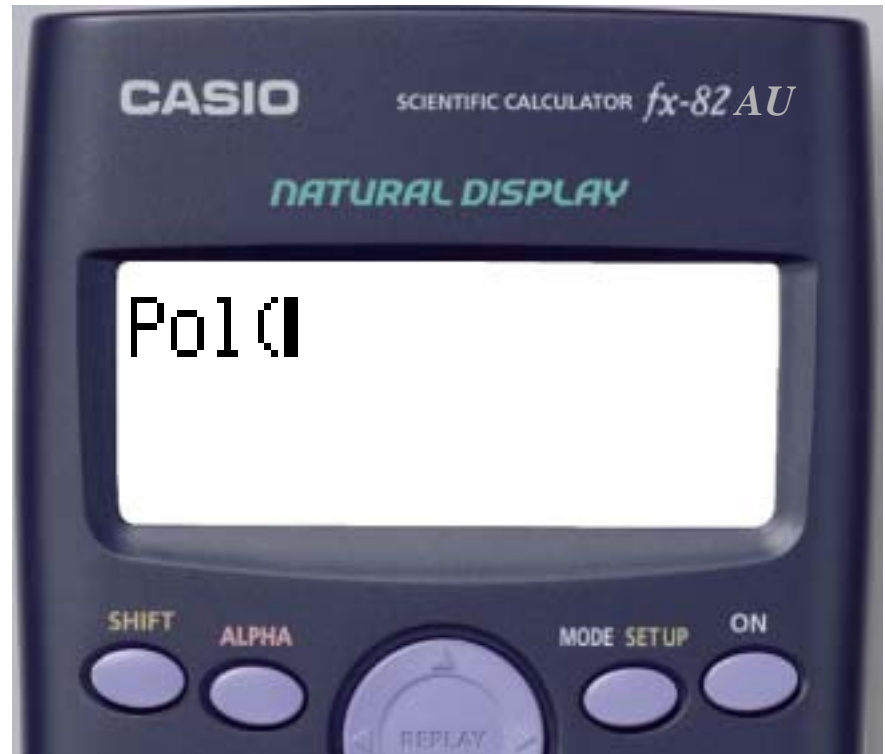
Natural Textbook Display

Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2})$$
$$\rightarrow (r, \theta)?$$

enter x value.



<< Next key sequence >>



Scientific Calculator FX-82AU

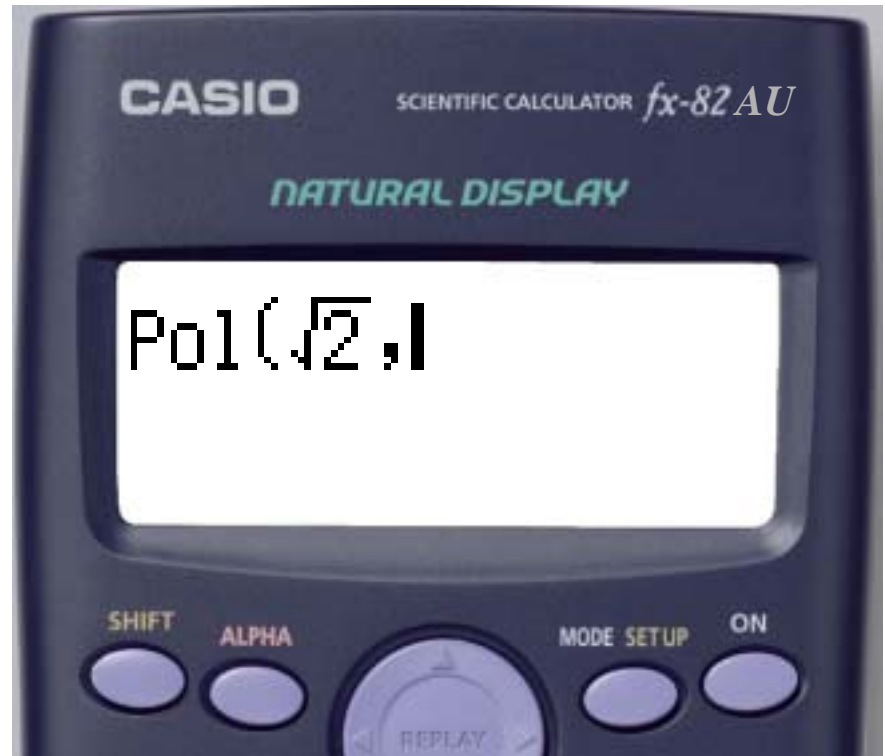
Natural Textbook Display

Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2})$$
$$\rightarrow (r, \theta)?$$

enter y value.



<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

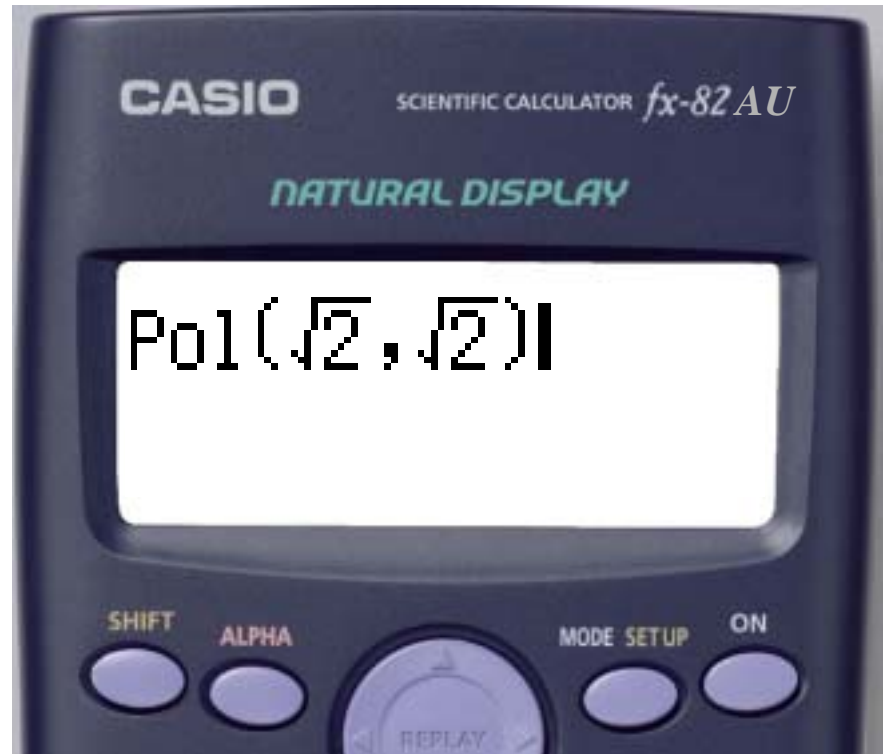
Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2})$$
$$\rightarrow (r, \theta)?$$

Press [=] key to perform calculation.

<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following coordinate transformation.

$$(x, y) = (\sqrt{2}, \sqrt{2})$$
$$\rightarrow (r, \theta)?$$

CASIO's unique "dot-matrix screen" allows to let the two results show at the same time!

If the result is complex, you can find all results easily by scrolling display.

