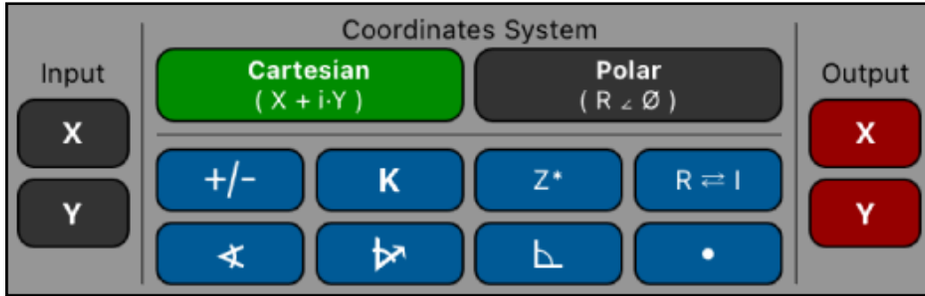


# Complex Numbers Worksheet



This worksheet implements a Complex stack to perform operations and functions with complex numbers. A complex number is entered from the calculator using the “Input” buttons in the selected coordinate system (Cartesian or Polar).

Complex Worksheet Buttons	
<p><b>[ Cartesian ]</b></p> <p>Input: [ X ] [ Y ]</p> <p>Output: [ X ] [ Y ]</p>	<p>Set Cartesian coordinates system.</p> <p>Input the calculator’s displayed number in the cartesian ‘X’ or ‘Y’ coordinate.</p> <p>Recalls to the calculator the corresponding ‘X’ or ‘Y’ coordinate.</p>
<p><b>[ Polar ]</b></p> <p>Input: [ R ] [ Ø ]</p> <p>Output: [ R ] [ Ø ]</p>	<p>Set Polar coordinates system.</p> <p>Input the calculator’s displayed number in: the radial distance ‘R’ to the origin or the polar angle ‘Ø’ (angle with respect to X-axis) coordinate.</p> <p>Recalls to the calculator the corresponding ‘R’ or ‘Ø’ coordinate.</p>
<b>[ +/- ]</b>	Multiplies the <b>Zx</b> complex number by -1.
<b>[ K ]</b>	Multiplies the <b>Zx</b> complex number by the calculator’s stack-X value.
<b>Z*</b>	Conjugates <b>Zx</b> complex number (change the sign of the imaginary part).
<b>[ R ⇌ I ]</b>	Swaps the real and imaginary parts of <b>Zx</b> complex number.
<b>[ ↔ ]</b>	Calculates the angle between the <b>Zy</b> and <b>Zx</b> complex numbers.
<b>[ ↗ ]</b>	Calculates the projection of <b>Zy</b> onto <b>Zx</b> complex number.
<b>[ ⊞ ]</b>	Calculates the 90° counter-clock wise of <b>Zx</b> complex number.
<b>[ · ]</b>	Calculates the Dot product of <b>Zx</b> and <b>Zy</b> complex numbers.

To manipulate the Complex stack, use the same keys for **[X $\rightleftharpoons$ Y]**, **[R $\downarrow$ ]**, **[g][R $\uparrow$ ]**, **[g][CLX]** and **[ENTER]** that are available in the calculator's keyboard.

When the Polar coordinates system is selected, the angles are entered and shown in the current angle unit.

The complex stack works with "RPN" logic independent from the calculator's logic setting. This means all arithmetic operations are performed between the Y and X stack registers.

To better understand how this menu works, follow the next examples carefully.

**Example 1:** (Arithmetic operations)

Evaluate the expression:  $[i \cdot 2 \cdot (-8 + i \cdot 6)^3] / [(2 + i \cdot 3) \cdot (4 + i \cdot 5)]$

**Solution:**

Keystrokes	Description
<b>[ Cartesian ]</b>	Set the Cartesian coordinates.
0 [ X ] 2 [ Y ] [ ENTER ]	Enter the number "0 + i·2" -> <b>Zx = 0.00 + i·2.00</b>
8 [CHS] [ X ] 6 [ Y ] [ ENTER ]	Enter the complex number "-8 + i·6" -> <b>Zx = -8.00 + i·6.00</b>
3 [ X ] 0 [ Y ]	Enter the exponent number "3 + 0·i" -> <b>Zx = 3.00 + i·0.00</b>
<b>[ y <math>\times</math> ]</b>	Calculate $(-8 + 6 \cdot i)^3$ . Result: <b>Zx = 352.00 + i·936.00</b>
<b>[ x ]</b>	Calculate $2 \cdot i \cdot (-8 + 6 \cdot i)^3$ . Result: <b>Zx = -1,872.00 + i·704.00</b>
2 [ X ] 3 [ Y ] [ ENTER ]	Enter the complex number "2 + i·3" -> <b>Zx = 2.00 + i·3.00</b>
4 [ X ] 5 [ Y ]	Enter the complex number "4 + i·5" -> <b>Zx = 4.00 + i·5.00</b>
<b>[ x ]</b>	Calculates $(2 - i \cdot 3) \cdot (4 - i \cdot 5)$ . Result: <b>Zx = -7.00 + i·22.00</b>
<b>[ ÷ ]</b>	Calculate the final result. Result: <b>Zx = 53.64 + i·68.02</b>
<b>[ X ]</b> or <b>[ Y ]</b>	Enters the real or imaginary part of <b>Zx</b> in the calculator stack.

**Example 2:** (Arithmetic operations)

Calculate the phasor expression:  $2 \angle 65^\circ + 3 \angle 40^\circ$  and show the result in cartesian coordinates.

**Solution:** First, set DEG angular units pressing **[g][DEG]**

Keystrokes	Description
<b>[Polar]</b>	Set Polar coordinates system.
2 [R] 65 [Ø] [ENTER]	Enter the 1 <sup>st</sup> phasor -> <b>Zx = 2.00∠65.00</b>
3 [R] 40 [Ø]	Enter the 2 <sup>nd</sup> phasor -> <b>Zx = 3.00∠40.00</b>
[+]	Adds the complex numbers phasors. Result: <b>Zx = 4.89∠49.96</b>
[R] or [Ø]	Enters the magnitude or angle of <b>Zx</b> in the calculator stack.
<b>[Cartesian]</b>	Set the Cartesian coordinates. Result: <b>Zx = 3.14 + i·3.74</b>
[X] or [Y]	Enters the real or imaginary part of <b>Zx</b> in the calculator stack.

**Example 3:** (Parallel impedance)

Calculate total impedance of two parallel loads of  $150 - i \cdot 106.1033$  and  $100 + i \cdot 24.5044$ .

**Solution:**

Keystrokes	Description
<b>[Cartesian]</b>	Set Polar coordinates system.
150 [X] 106.1033 [CHS] [Y]	Enter the 1 <sup>st</sup> impedance -> <b>Zx = 150.00 - i·106.1033</b>
[1/X]	Calculates the reciprocal -> <b>Zx = 0.0044 + i·0.0031</b>
100 [X] 24.5044 [Y]	Enter the 2 <sup>nd</sup> impedance -> <b>Zx = 100.00 + i·24.5044</b>
[1/X]	Calculates the reciprocal -> <b>Zx = 0.0094 - i·0.0023</b>
[+]	Adds the reciprocals -> <b>Zx = 0.0139 + i·0.0008</b>
[1/X]	Total impedance -> <b>Zx = 71.8042 - i·4.3021</b>

### Example 4:

Given  $Z_1 = -5+i\cdot 8$  and  $Z_2 = 3 + i\cdot 4$  calculate:

- 1)  $3 \times (-Z_1)$ , conjugate the result and swap the imaginary and real parts.
- 2) Calculate the angle in degrees between  $Z_2$  and  $Z_1$
- 3) Get the projection of  $Z_2$  over  $Z_1$  and rotate it  $90^\circ$  counter clockwise.
- 4) Calculate the dot product of  $Z_1$  and  $Z_2$ .

**Solution:** First, set DEG angular units pressing **[g][DEG]**

Keystrokes	Description
<b>[ Cartesian ]</b>	Set Cartesian coordinates system.
1) 5 [ CHS ] [X] 8 [Y] [ + / - ] 3 [ K ] [ Z* ] [ R↔I ]	Enter the $Z_1 \rightarrow Zx = -5.00 + i\cdot 8.00$ Change sign and multiply by 3 $\rightarrow Zx = 15.00 - i\cdot 24.00$ Conjugate $Z_1 \rightarrow Zx = 15.00 + i\cdot 24.00$ Swap real and imaginary parts $\rightarrow Z1 = 24.00 + i\cdot 15.00$
2) 3 [X] 4 [Y] [ ENTER ] 5 [ CHS ] [X] 8 [Y] [ ∠ ]	Enter $Z_2 \rightarrow Zx = 3.00 + i\cdot 4.00$ Enter the $Z_1 \rightarrow Zx = -5.00 + i\cdot 8.00$ Angle between $Z_1$ and $Z_2 \rightarrow Zy \angle Zx = -68.88$
3) [ ▶ ] [ ◀ ]	Projection of $Z_2$ over $Z_1 \rightarrow Zx = -0.96 - i\cdot 1.53$ Rotate $90^\circ$ counter-clock wise $\rightarrow Zx = -1.53 - i\cdot 0.96$
4) [g][CLx] 5 [ CHS ] [X] 8 [Y] [ • ]	Clear $Zx$ to prevent stack lifting ( $Z_2$ is already in stack- $Zy$ ). Enter $Z_1$ again $\rightarrow Zx = -5.00 + i\cdot 8.00$ Calculates the cosine $\rightarrow Zx \cdot Zy = 17.00$

### Example 5: (Trigonometric Functions)

Calculate all the trigonometric functions for  $Z = 3 + i\cdot 4$

**Solution:**

Keystrokes	Description
<b>[ Cartesian ]</b>	Set Cartesian coordinates system.
3 [ X ] 4 [ Y ]	Enter the $Z$ in polar coordinates $\rightarrow Zx = 3.00 + i\cdot 4.00$
[ SIN ]	Calculates the sine $\rightarrow Zx = 3.8537 - i\cdot 27.0168$

Keystrokes	Description
[g][LSTx] [COS]	Calculates the cosine -> $Zx = -27.0349 - i \cdot 3.8512$
[g][LSTx] [TAN]	Calculates the cosine -> $Zx = -0.0002 + i \cdot 0.9994$
[g][LSTx] [g][SIN <sup>-1</sup> ]	Calculates the sine <sup>-1</sup> -> $Zx = 0.6340 + i \cdot 2.3055$
[g][LSTx] [g][COS <sup>-1</sup> ]	Calculates the cosine <sup>-1</sup> -> $Zx = 0.9368 + i \cdot 2.3055$
[g][LSTx] [g][TAN <sup>-1</sup> ]	Calculates the cosine <sup>-1</sup> -> $Zx = 1.4483 + i \cdot 0.1590$

### Example 6: (Hyperbolic Functions)

Calculate all the hyperbolic function for of  $Z = 1 + i \cdot 2$

### Solution:

Keystrokes	Description
[Cartesian]	Set Cartesian coordinates system.
1 [X] 2 [Y]	Enter the Z in polar coordinates -> $Zx = 1.00 + i \cdot 2.00$
[f][HYP][SIN]	Calculates the HYP sine -> $Zx = -0.4891 + i \cdot 1.4031$
[g][LSTx] [f][HYP][COS]	Calculates the HYP cosine -> $Zx = -0.6421 + i \cdot 1.0686$
[g][LSTx] [f][HYP][TAN]	Calculates the HYP cosine -> $Zx = 1.1667 - i \cdot 0.2435$
[g][LSTx][g] [HYP <sup>-1</sup> ][SIN]	Calculates the HYP sine <sup>-1</sup> -> $Zx = 1.4694 + i \cdot 1.0634$
[g][LSTx] [g][HYP <sup>-1</sup> ][COS]	Calculates the HYP cosine <sup>-1</sup> -> $Zx = 1.5286 + i \cdot 1.1437$
[g][LSTx] [g][HYP <sup>-1</sup> ][TAN]	Calculates the HYP cosine <sup>-1</sup> -> $Zx = 0.1733 + i \cdot 1.1781$