

# Hyperbolic Menu

This tool implements the common hyperbolic functions. To show it, select the “**MATH**” menu from the main menu and select the “**HYP**” tab or touch **[Shift] [HYP]** in the keyboard.



Button	Description
<b>[ SINH ]</b>	Calculates the <b>hyperbolic-sine</b> .
<b>[ ASINH ]</b>	Calculates the <b>inverse hyperbolic-sine</b> .
<b>[ COSH ]</b>	Calculates the <b>hyperbolic-cosine</b> .
<b>[ ACOSH ]</b>	Calculates the <b>inverse hyperbolic-cosine</b> .
<b>[ TANH ]</b>	Calculates the <b>hyperbolic-tangent</b> .
<b>[ ATANH ]</b>	Calculates the <b>inverse hyperbolic-tangent</b> .
<b>[ e ]</b>	Enters the “euler” number “e” (2.7182...) into the calculator.
<b>[ π ]</b>	Enters the number “π” (3.1415...) into the calculator.

## Examples : (assumes FIX display format with 4 decimals)

Calculation	Keystrokes	Result
Hyp sine of 2.5	2.5 [ SINH ]	6.0502
Hyp cosine of 1.75	1.75 [ COSH ]	2.9642
Hyp tangent of 0.65	0.65 [ TANH ]	0.5717
Arc Hyp sine of -2.5	2.5 [+ / -] [ ASINH ]	-1.6472
Arc Hyp cosine of 2.67	2.67 [ ACOSH ]	1.6382
Arc Hyp tangent of 0.8	0.8 [ ATANH ]	1.0986