



Contents

Once you Open the WiCaDi	3
Simple Calculator	3
Scientific Calculator.....	4
Unit Converter	5
Graph Calculator	6

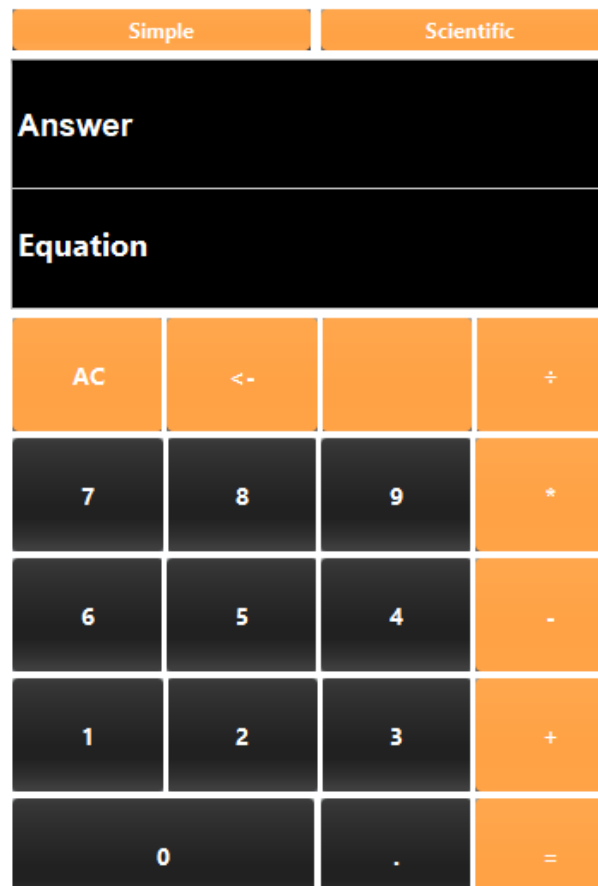
Once you Open the WiCaDi

Once you open the calculator you are presented with simple and easy to use interface. On top of the calculator you can toggle between simple and scientific modes depending on your preference.



Simple Calculator

In simple calculator mode WiCaDi can handle basic arithmetic operations like Addition, subtraction, Multiplication, and Division. User has the ability to delete part of an equation or to completely clear the calculator.



Scientific Calculator

In Scientific calculator mode WiCaDi can handle on variety of operations like Sin, Cos, Tan, Brackets implementation, finding square root, f, finding the square of a number or equation, assigning π value, storing values or equation to variables like X, Y or Z. WiCaDi also supports Integration & Differentiation. When you want to differentiate or integrate a formula, input the Formula 1 Field. Then click the integrate button or Differentiate button to get the desired output

Simple			Scientific			?	Graph			Unit Converter							
Answer																	
Equation																	
AC		<-				÷		()		√		^		π	
7		8		9		*		x ²		x ³		Log		ln		M	
6		5		4		-		Sin		Cos		Tan		Random		M-	
1		2		3		+		X		Y		Z		Store		M+	
0				.		=		Integration/Differentiation							MC		

For an example wicadi can solve equation like,

201.25

$X*(X^2+Y^2)+Z^3+\sin(30)*Z/2$

Unit Converter

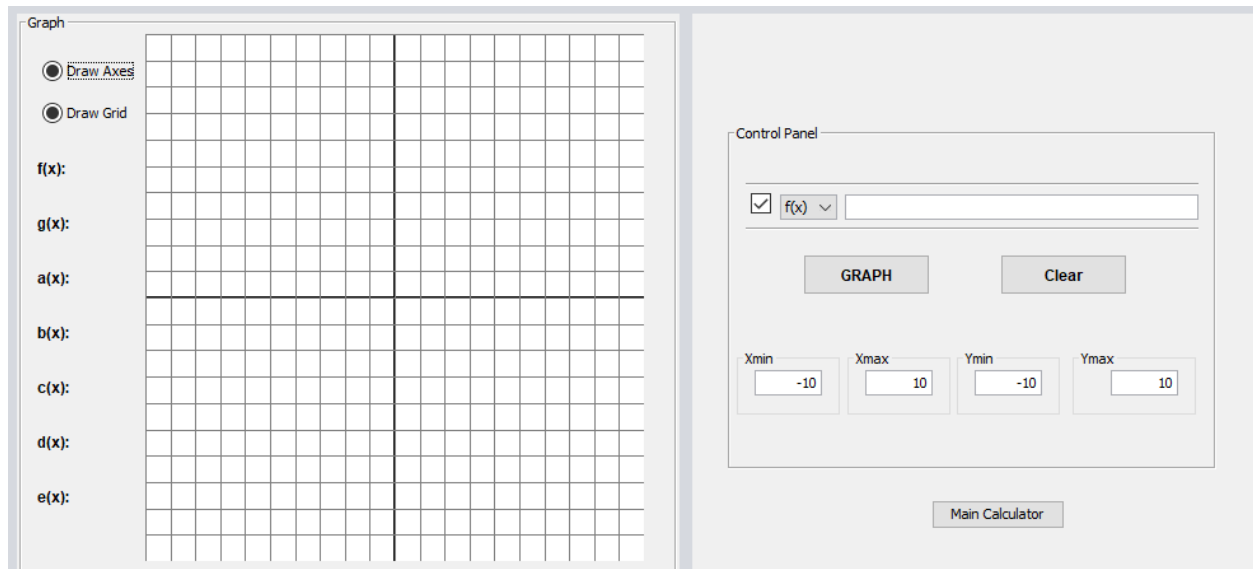
WiCaDi can convert a decimal number to a Binary Number, Hexadecimal Number or Octal Number.

Decimal Number :-	12
Binary Number :-	1100
Octal Number :-	14
Hex Number :-	C

Convert

Graph Calculator

WiCaDi support multiple graph drawings. User can select to draw the graph in radian value or in degree value. WiCaDi lets the user to input the axis limits on x, -x, y & -y. Default WiCaDi assign 10, -10 10 & -10 to the axis. WiCaDi Graph Calculator provides easy to understand user interface with multiple colors for multiple graphs. User can zoom in or zoom out on the graph for better understandability and when you hover the mouse pointer over the graph it shows the exact co-ordinates of the graph axis



WiCaDi has the ability to draw multiple graphs which are assigned to multiple functions like $f(x)$, $g(x)$ etc.

