In Too Tolerance (Application for Android 6.0 or over)

Operation manual Ver. 1.0 (2020/ 5/25)

At the beginning: This application's characteristics are: number change by "direct touch to number" and automatic calculation of result. No explanation is necessary for basic calculations, I think. This manual includes only the minimum functional description.

Attention: Please check by yourself carefully any value, if you use it to practical purpose.

I make no warranty and can't respond to claims of any kind of damage.

I have developed and checked this application with Visual studio/Xamarin/Android emulator and confirmed actual unit operation only with Android 9.0. I follow rule of Android, and I have corresponded and checked different screen resolution, so I believes it works on any models without a problem, but I can't guarantee. If you encounter this application's trouble, I wish you to inform me it with as much as possible detailed information like equipment specs, etc.

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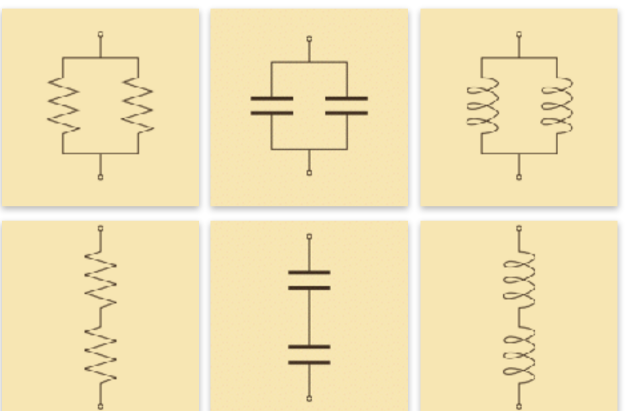
Attached calculations in this Application

This application is specialized to calculation of analog limited items in digital circuit confirmation. It has 6 sheets. By scrolling right and left (Touch dark color behind and move right or left), you can switch the sheet to another sheet

1. Circuit elements (resistor, condenser, coil) serial or parallel connection sheet and its minimum - maximum range sheet



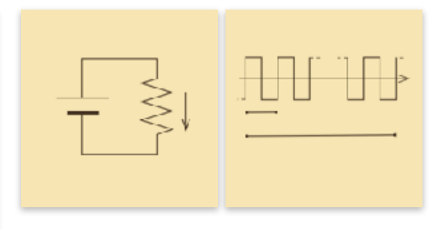
Circuit diagram is hidden from calculation sheet because it may be unnecessary after understanding this specification. It appears when its button is touched. (P.9)



2. Ohm's law. frequency/time conversion sheet, and its minimum - maximum range sheet
By 2 values variation in the range, 1 result value varies in the largest range. The location is indicated by * mark.

Resistor Typ.(Q)	Resistor Min.(Ω)	
<u>6</u> 240.00k	ô	216.00k
Resistor Tol.(%)	Resistor Max.(Ω)	
-10.00~ 10.00	ô	264.00k
Current Typ.(A)	Current Min.(A)	
<u>6</u> 21.00μ	ô	20.79µ
Current Tol.(%)	Current Max.(A)	
<u>-1.00</u> ~ 1.00	ô	21.21µ
Voltage* Typ.(V)	Voltage* Min.(V)	
6 5.04□	ô	4.49□
Voltage* Tol.(%)	Voltage* Max.(V)	
	ô	5.60□

Resistor Typ.(Q)	Resistor Min.(Ω)	
	ô	216.00k
Resistor Tol.(%)	Resistor Max.(Ω)	
	ô	264.00k
Current* Typ.(A)	Current* Min.(A)	
21.00 μ	ô	18.90µ
Current* Tol.(%)	Current* Max.(A)	
	Ĝ	23.57µ
Voltage Typ.(V)	Voltage Min.(V)	
6 5.04□	ô	4.99□
Voltage Tol.(%)	Voltage Max.(V)	
-1.00~ 1.00	ô	5.09□



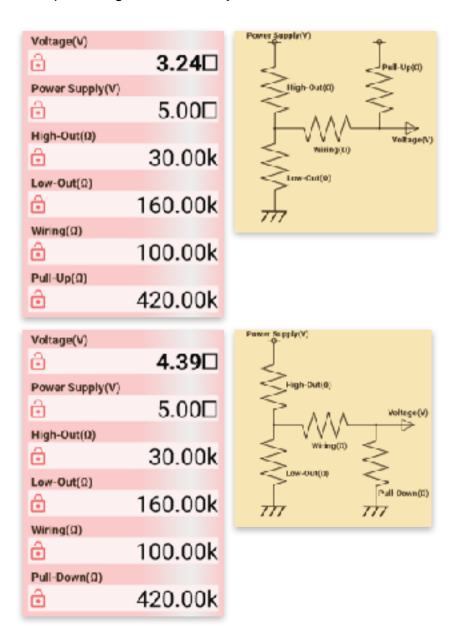
By scrolling up or down (Touch dark color behind and move up or down), you can switch another calculation on the sheet. (In 1. 2. sheets, both 1. and 2. are switchable. In 3. 4. sheets, peculiar 2 calculations are switchable.)

* mark location can be switched in this selection.

Thin color squares are either number input field or calculation result field. You can switch these by touch. (P.9)

Depending on window size, following items are set up. Display length 9-digits or 13-digits, 1 sheet or 2 sheets pair, and vertical or horizontal.

3. Input voltage calculation by the real circuit resistance



4. Curved level calculation of digital wave by the real circuit

Voltage(V)		Paner Supply(Y)
lô	3.44□	Ĭ
Power Supply(V)		Ť
Ô	5.00□	Resistor(2) Voltage(V)
Percent(%)	0.000	
	60.06	` ' '
Ô	68.86	° ==
Resistor(Ω)		} <u> </u>
Ĝ	450.00k	777 777
Capacitor(F)		Capacitos(F)
ô	120.00p	
Charge Time(sec)		
charge rane(sec)		
•	63.00µ	
Voltage(V)		Power Supply(v)
Voltage(V)	1 560	Power Supply(V)
â	1.56□	Person Supply(k)
		\(\frac{1}{2}\)
â	1.56 □ 5.00□	Penner Suppliy(v) Penner Suppliy(v)
Power Supply(V)		Remission(00
Power Supply(V)		Remission(00
Power Supply(V) Percent(%)	5.00□	Remission(00
Power Supply(V) Percent(%) Resistor(Ω)	5.00□ 31.14	Resistor(0) Voltage(V)
Power Supply(V) Percent(%) Resistor(Ω)	5.00□	Remission(00
Power Supply(V) Percent(%) Resistor(Ω) Capacitor(F)	5.00□ 31.14 450.00k	Resistur(20) Voltege(V)
Power Supply(V) Percent(%) Resistor(Ω)	5.00□ 31.14	Resistur(20) Voltege(V)
Power Supply(V) Percent(%) Resistor(Ω) Capacitor(F)	5.00□ 31.14 450.00k 120.00p	Resistus(20) Voltege(V)

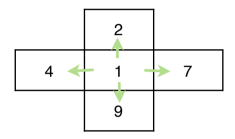
Number Input

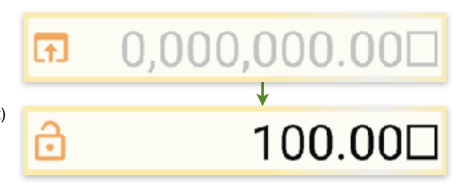
There are 3 ways to input number. (①Touch to number itself ②Copy/Paste ③Software keyboard)

1 Touch to number itself

In number input field, if it is initial state, input guide is dimmed. (Right figure)

Touch directly the digit in the guide, the most significant digit location of number you want to input. The digit changes to below table number depending on following action. (Release without move/Up/Down/Right/Left) Operate slowly. Stop a moment after touching and then move.

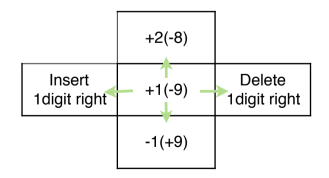


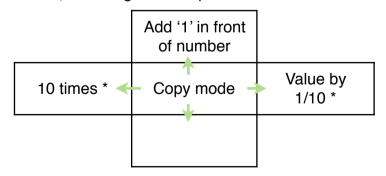


Adjust to aimed number by similar repeated touch actions to each digit.

Square after number indicates no prefix. You can choose prefix by touch and following action (Release without move/Up/Down). After this, motion differs depending on whether on blank or on number, and following action. (Release without move/Up/Down/Right/Left) **On number,** below left table operations work. Only when moving up or down, continuous operation works for adjusting the value.

On blank, below right table operations work.

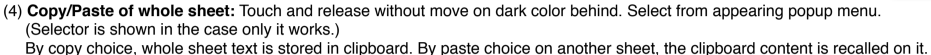




^{*} mark function doesn't work on range input.

2 Copy/Paste

- (1) Touch and release on blank in front of the number you want to copy. Its color turns to thin.
- (2) Touch and release in destination number input field. The value (1) is pasted. The value is rounded following the settings (P.10). Or touch again on the same (1). The value is stored in clipboard.
- (3) By a touch on blank in front of input guide, the value in clipboard is pasted. In copy/paste operation, memory button (Right figure, bottom of sheet) is possible to use instead of number. When memory holds a value, the symbol is filled.



And you can paste it into different application like Spreadsheet, E-mail.

3 Software keyboard

Keyboard (P.8) appears by touch to the left side button (Either of right figure) in the number field.

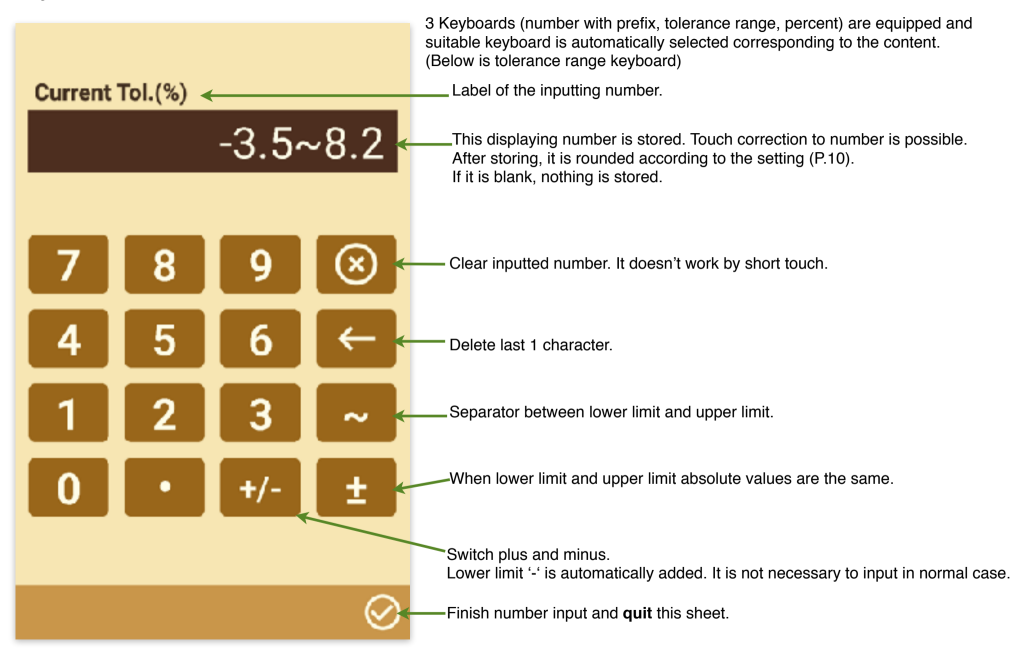


* Clear of number

By touch to the eraser button (Right figure, bottom right of sheet), whole sheet on screen is cleared. As a prevention of calculation loss by miss touch, it doesn't work by short touch. Memory is held in sheet clear. When you want to clear only one number or a memory, select it by the Copy/Paste(1) operation, and touch eraser button.



Keyboard



Other operations

* Calculation result field

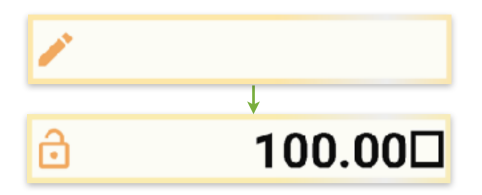
In calculation result field, before calculation, blank is displayed (Right figure).

At the time inputted number amount reaches to the possible level, the calculation is automatically done and the result is displayed when it is in the range.

The calculation result is rounded according to the setting (P.10) and displayed in thick.

Touch to calculation result field, regardless of which blank or result, changes it to number input field.

(However, there are cases logically impossible. Neither software keyboard nor lock button works in the situation.)

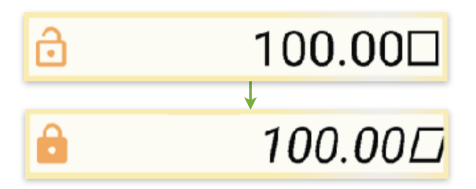


* Lock of number

Lock button is displayed left side of both number inputted and calculated (Right figure). The number is locked by touch to the button.

The value is held while locking. However, it changes by reset or reload operation (P.10).

Re-touch to lock button releases this lock state. As a prevention of value change by miss touch, it doesn't work by short touch.



* Setting change

Settings sheet (P.10) appears by touch to the gear button (Right figure, bottom left of sheet).

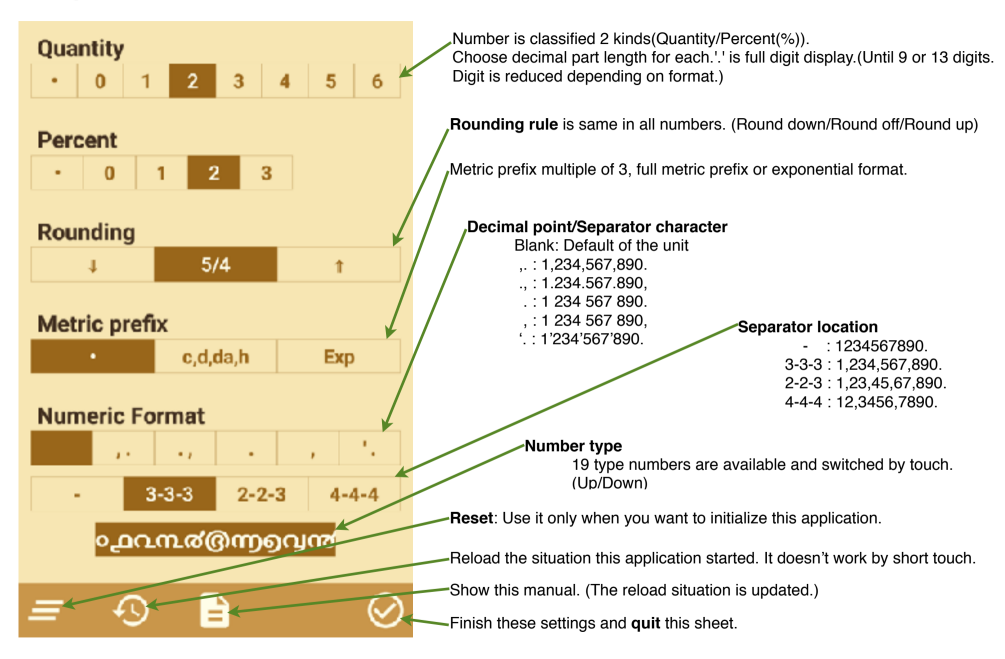
* Circuit diagram

Circuit diagram sheet (P.3-5) of present calculation appears by touch to the circuit button (Right figure, bottom of sheet).





Settings



Modification history