

Map Direct Input Feature to Button (Including Meta Option)

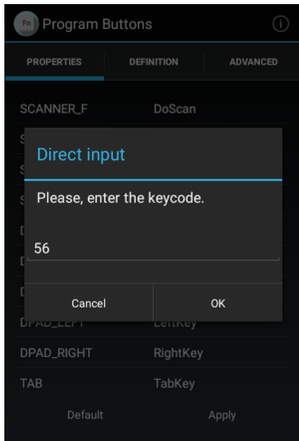


Read [Using Program Buttons](#) to know how to use Program Buttons.

Direct Input

When you want to map a specific keycode, you can use the Direct Input function in the Program Buttons.

Select the Direct Input among the function list, and tap **OK**. Then a input dialog as below pops up.



Enter the keycode referring to [Android Developer Site](#) (see **Constant Value** of each keycode).

Best Practice

For example, let's make the '.' (dot) key to enter the ',' (comma).

1. Select **PERIOD** from the button list, and tap **Direct input**.
2. Find the **KEYCODE_COMMA**, 55, from [Android Developer Site](#).
3. Enter 55 to the input field, and tap **OK**.
4. Tap **Apply** to save the changes.

After saving the changes, the ',' (comma) is entered when you press the '.' dot key.

Meta Option

From the following versions, a meta option has been added.

You can map the keycode combination with Control or Shift key using Meta option.

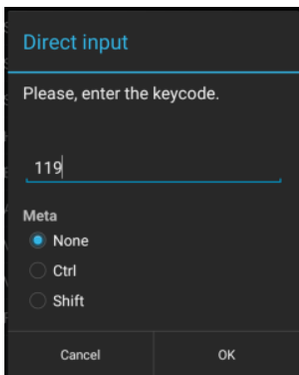
Applies To

Android 9	PM45	45.78 (May 31 2023) and later
	PM85	85.28 (May 31 2023) and later
	PM90	90.13 (Aug 30 2022) and later
	PM451	41.09 (Mar 28 2023) and later
Android 10	PM30	30.04 (Nov 11 2022) and later
Android 11	PM90	90.52 (Oct 21 2022) and later
	PM451	41.52 (Nov 18 2022) and later
	PM67	67.04 (Nov 18 2022) and later
	PM75	75.05 (Jul 14 2023) and later
	PM351	35.02 (Mar 15 2023) and later

And other versions of models released after May 2023.

Meta option will be applied to the models running with Android 9 and above.

When you select the Direct Input, a dialog as below will be displayed.



Enter the keycode referring to [Android Developer Site](#) (see **Constant Value** of each keycode), first.

And select an option that you want to combine with the keycode between None, Ctrl, and Shift.

RELATED ARTICLES

- [Map Other Functions to the Navigation Bar Buttons](#)
- [Avoid Entering Sleep Mode with Power Button](#)
- [Lock Touch Screen Input](#)
- [Set Key Macro in Program Buttons](#)
- [Using Program Buttons](#)