# This README file describes the meta-rz-pmod0-ili9341 layer.

Please see the corresponding sections below for details.

## **Dependencies**

The following meta packages are required: poky meta-renesas meta-openembedded

#### Supported boards:

- Renesas RZFive-EVK [rzfive\_vlp\_v3.0.2]
   Renesas RZG2L-EVK [rzg bsp v3.0.1]
- Renesas RZG2UL-EVK [rzg\_bsp\_v3.0.1]
- Renesas RZG2VL-EVK [rzv\_bsp\_v3.0.2]

# **Patches**

To contribute to this layer you should email patches to renesas-rz@renesas.com. Please send .patch files as email attachments, not embedded in the email body.

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# I. Adding the meta-rz-pmod0-ili9341 layer to your build

Run 'bitbake-layers add-layer meta-rz-pmod0-ili9341' or add the following to the build/conf/bblayers.conf

BBLAYERS += "\${TOPDIR}/../meta-rz-pmod0-ili9341 "

In addition please define the basic display rotation and the display size in the

build/conf/local.conf file

# supported rotation: 0, 90, 180, 270

- # 0 long connector line is at the bottom of the display pcb # 90 long connector line is at the left of the display pcb
- # 180 long connector line is at the top of the display pcb
- # 270 long connector line is at the right of the display pcb IS\_PMOD0\_ILI9341\_ROT = "180"

# supported display size 2.4 or 2.8 inch IS\_PMOD0\_ILI9341\_SIZE = "2.8"

For disabling the CONSOLE output during start the recommended way is to find out the available /dev/fb? devices and to map the output to a not existing device:

\$ cat /proc/fb

0 fb ili9341

The addition of the following variable to the u-boot "bootargs" will disable

the console output(device 1 is the first unused device) in our example

## fbcon=map:1

Remapping of the console with the "con2fbmap" tool will still be possible.

# II. Hardware connectivity

PMOD0		ILI9341 + touch PCB	
1	CS	3	CS
2	MOSI	6, 12	SDI, T_DIN
3	MISO	9, 13	SDO, T_DO
4	SCK	7, 10	SCK, T_CLK
5, 11	GND	2	GND
6, 12	VCC	1, 8	VCC, LED*
7	INT	14	T_IRQ
8	RESET	4	RESET
9	CS2	5	D/C
10	CS3	11	T CS

VCC - +3.3V Signal - +3.3V

For a simplified connection of th TFT with the PMOD0 port of the EVK carrier board a design study is available within this meta package PCB-POC for a PMOD to TFT with touch adapter



**LED\*** Some TFT modules have direct LED backlight connection to the LED pin other have a transistor. As the PMOD0 interface has no functional pin left the PWM is not implemented.

## Note:

EVK PMOD0 VCC should be set to 3.3V.

Please bridge the 5V to 3.3V regulator on the TFT-PCB. Most boards have a solder point or a jumper for it.

PMOD0 is of type PMOD 2A(extended SPI) (near to the PCB carrier board corner)

## DISPLAY:

ILI9341 display with a XPT2046(or compatible touch controller)
(1x14pin connector, preferred PCB with FET on LED line + regulator)
LCD WIKI modules with

Resolution: 240 x 320 Size: 2.4 or 2.8 inch

touch device : /dev/input/ts\_uinput

display device: /dev/fb0

The basic settings are for the above configuration.

There are different touch panels on the market the predefined calibration values may fail.
The following steps explains the re-calibration:

\$ systemctl stop ts\_uinput.service

\$ ts\_calibrate

\$ systemctl start ts\_uinput.service

update the <code>pointercal\_<size>.<orientation></code> files inside of the <code>meta-rz-pmod0-ili9341/recipes-common/recipes-graphics/tslib/tslib</code> directory based on the data in the <code>/etc/pointercal</code> directory. Please update the calibration data for all four orientations. A rotation change will require an rebuild with adapted IS\_PMOD0\_ILI9341\_ROT entries.