

# RzBoard Linux Yocto Release Note

**V2.3** 



## **Release History**

Rev.	Note	Date	Author
V2.2	RzBoard Release Based on Linux 5.10.145	2023/07/10	Lily
V2.3	RzBoard Release Based on Linux 5.10.175	2023/11/03	Lily

https://www.avnet.com



### RzBoard-Linux-Yocto-ReleaseNote

#### 1 Product Overview Introduction

- Software provides Yocto layers supporting RzBoard Device to build customized Linux Distro / Image.
- An evaluation image with Weston Desktop.

#### 2 Release Version

RzBoard-Linux-Yocto-ReleaseNote-V2.3				
Avnet board name	RzBoard			
Based on NXP bsp Version	5.10.175			
Based on Hardware Version	V1.1			
Release Date	2023/11/03			
Release Description	Release for updating bsp version to 5.10.175			
Image Type	Yocto			
Based on Yocto Version	Dunfell (3.1.21)			
Pre-built Image	avnet-core-image-rzboard-20231030031854.rootfs.wic			
Manifest	avnet-core-image-rzboard-20231030031854.rootfs.wic.manifest			
Bootloader Image	bl2_bp-rzboard.srec, fip-rzboard.srec, Flash_Writer_SCIF_rzboard.mot			

#### 3 Feature List

RzBoard-Linux-Yocto-V2.3 Feature List				
Avnet board name	RzBoard			
Development Based on	Renesas RZ/V2L			
Image Type	Yocto Image			
Yocto Version	Dunfell (3.1.21)			
U-Boot Version	2021.10			
Kernel Version	5.10.175			
Boot	eMMC/QSPI boot			
Device-tree	Device-tree Overlay supported			
Desktop	Weston 8.0			
network	100M Ethernet (RJ45)			
USB	2 x USB 2.0 Host			
	2 x UART debug ports from USB 2.0 Device			
Expansion Interface	Pi HAT 40 Pin Expansion Interface (I2C,UART,SPI and GPIO)			
Wireless Communication	WIFI & BLE 5.0			
Display Output	MIPI-DSI display & HDMI display			
Audio	1 Audio playback			
Camera	MIPI-CSI Camera/USB Camera			

#### 4 Known issues and Limitations

Issue Identifier	Issue Description	Workaround
	Bluetooth: BR/EDR no support for music play,	
1	because UART hardware cannot work at 3Mhz	
	baud rate	

https://www.avnet.com 3



- 5 Other
  - None.

https://www.avnet.com 4