
Radxa eMMC USB3 reader

for Radxa

Revision 1.5
2024-06-27



Contents

1	Revision Control Table	2
2	Introduction	3
3	Features	4
4	Availability	4
5	Support	4

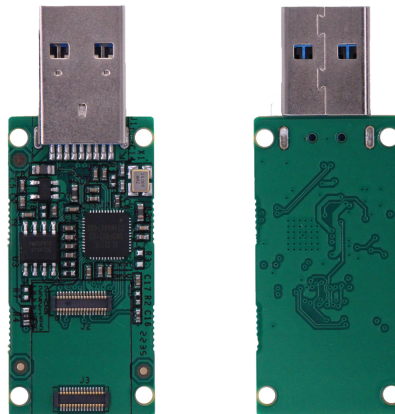
1 Revision Control Table

Version	Date	Changes from previous version
1.4	10/05/2023	Update information
1.5	27/06/2024	Modified information

2 Introduction

Radxa eMMC USB3 reader is a real emmc card reader with USB3.0 performance. Based on GL3227E Chip design. The GL3227E is an USB 3.1 Gen1 eMMC controller, it provides single LUN (Logic Unit Number) which can support eMMC v5.0, 1/4/8bit data bus, High Speed SDR/ High Speed DDR/ HS200/ HS400 mode.

- Size: 55 x 20 x 5 mm



3 Features

- High speed USB3.1 Gen1 GL3227E controller
- Support eMMC HS400 mode
- Dual mount for eMMC module
- Support ROCK eMMC modules up to 128GB
- Compatible with Odroid/PINE64 eMMC module
- Support Linux/Windows/MacOS
- Support GPT partition table and firmware

4 Availability

Radxa guarantees availability of the Radxa eMMC USB3 reader until at least September 2032.

5 Support

For support, please see the support documentation section of the [Radxa Website](#) website and post questions on the [Radxa Forum](#).