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1 Overview

This addendum serves as a supplementary guide, providing additional details about the storage configuration on Qualcomm® Linux®. This addendum is available to licensed developers with authorized access.

Note:

- Read this addendum along with the Qualcomm Linux Storage Guide.
- See Hardware SoCs that are supported on Qualcomm Linux.

2 Interfaces

2.1 UFS hardware interface

The Qualcomm Linux platform provides a slot for an embedded UFS device. The following figure shows the UFS lane and PMIC LDO connections used in the UFS device.

Figure 1 UFS connection diagram

2.2 SD card hardware interface

The following diagram shows the various GPIO and PMIC connections for the SD card.

Figure 2SD card connection diagram

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