

Unfortunately, it seems most WWAN modules don't explicitly support SSIC This will need to be looked into: "SSIC brings 80% power savings using a MIPI M—PHY and SSIC, as compared to a USB 3.0 PHY"

"HSIC supported on WWAN configuration 3"

3.2.5. SSIC Interface

SuperSpeed USB Inter-Chip (SSIC) is a chip-to-chip interconnect interface defined as a supplement to the USB 3.0 Specification. SSIC augments USB 3.0 in that the physical layer of the interconnect is based on the MIPI® Alliance M-PHYSM rather than the external cable-capable PHY of traditional SuperSpeed USB. This method better optimizes power, cost, and EMI robustness appropriate for being used for embedded inter-chip interfaces. All higher-layer aspects (software, transaction protocol, etc.) of SSIC follow the USB 3.0 specification.

SSIC – Inter-Chip Supplement to the USB 3.0 Specification, Revision 1.0 as of May 3, 2012; available from http://www.usb.org/developers/docs/ and located within the USB 3.0 Specification download

Huawei MU736 is an example of 3G M.2 card which supports SSIC The i.MX 8M does not explicity state SSIC support

GND Conn_Coaxial ANT2 GPS 1(0) GND Conn_Coaxial AUX 1(0) GND

Conn_Coaxial MAIN 1

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