iW-eMMC Controller interfaces MMC / eMMC card to any processor with a generic interface. The interface towards the MMC card is realized by the MMC protocol implemented in the controller. The core supports AXI4-Lite interface for the control and status register access and AXI4-MM interface for data transfer through ADMA2 mode.

**Applications**

- SOC design integration with eMMC devices
- End applications includes Consumer, Industrial, Medical, Automotive, Computer & Storage, Test & Measurement

**Highlights**

- Compliant with eMMC specification version 4.41
- Controller provides a AXI4-lite interface for control & status access and AXI4-MM interface for DMA data transfer

**Features**

- Compliant with eMMC Specification Version 4.41
- Supports 1-bit, 4-bit and 8-bit eMMC modes
- Supports Card Detection input pin
- Supports Card Write Protection input pin
- Supports programmable clock frequency generation to the eMMC card
- Supports Interrupt and ADMA2 transfer mode of operation
- Individual 2Kbyte data buffer for read and write
- Cyclic Redundancy Check (CRC) for command and data
- Supports timeout monitoring for response, data, CRC token & busy
- Supports a maximum block length of 2K-byte
- Supports both single block and multi block data transfer
- Supports power ON/OFF control to SD/eMMC card
- Supports Default speed (26Mhz), High speed (52Mhz) mode

[www.iwavesystems.com](http://www.iwavesystems.com)
The IP can be ordered online from the iWave Website http://www.iwavesystems.com/product/emmc-host-controller/ or from our Local Partners in your region http://www.iwavesystems.com/about-us/business-partner.html

Deliverables
- RTL source code or Netlist
- IP example design
- IP datasheet
- Integration Manual
- Linux driver reference

Licensing Options
- Non-Transferable: Single Project/Product Netlist License – Single Site or Multi Site
- Non-Transferable: Multi Project /Product Netlist License – Single Site or Multi Site
- Non-Transferable: Single Project/Product RTL Source Code License – Single Site or Multi Site
- Non-Transferable: Multi Project/Product RTL Source Code License – Single Site or Multi Site

Technical Support
iWave provides comprehensive support during your system integration & validation.
- The Client may open a new support incident by emailing to a technical support engineer
- iWave’s response time shall be within 24 hours of the initial call, with the details of the action plan to resolve
- Support assistance shall be delivered by telephone, email and/or remote assistance via a web meeting
- iWave shall provide remote debugging support irrespective of the time zone/region

Licensing Options

iWave Systems, a leading FPGA design house enhances your design productivity by providing an extensive suite of proven, optimized and easy-to-use FPGA IP Cores along with reference designs to complement and quicken your applications development. Our extensive suite of IP Cores covers all key markets and applications. Along with the rich set of FPGA IP cores, iWave offers custom FPGA designs tailored to meet the client specifications which includes RTL Design, Integration of iWave’s or 3rd Party IP Cores on our FPGA SOMs with Carrier Card/ Custom Hardware/ Off-the-Shelf Evaluation Kits to provide end-to-end solutions targeting Low-Power, High-Performance and Optimized Designs

iWave eMMC controller FPGA IP

The IP can be ordered online from the iWave Website http://www.iwavesystems.com/product/emmc-host-controller/ or from our Local Partners in your region http://www.iwavesystems.com/about-us/business-partner.html

iWave Systems Tech. Pvt. Ltd., 7/8, 29’ Main, BTM Layout 2 2nd Stage, Bangalore-560076, India. Ph:+91-80-26683700, 26786245 Email:mktg@iwavesystems.com www.iwavesystems.com

iWave USA. 1692 Westmont Ave., Campbell, CA95008 USA Ph: 408-206-5958 Email: info@iwavesystems.us

iWave Europe Postbus 6197 3130 DD Vlaardingen The Netherlands Ph: +31 10 28403383 Email: info@iwavesystems.eu

iWave Japan, Inc. 8F-8, Kannai Sumiyoshi Building, 3-29, Sumiyoshi-cho, Naka-ku, Yokohama, Kanagawa, Japan. Ph:+81-45-227-7626 Email: info@iwavejapan.co.jp www.iwavejapan.co.jp