

## Interface IP

# USB2.0 Transceiver for Samsung 28nm FD SOI

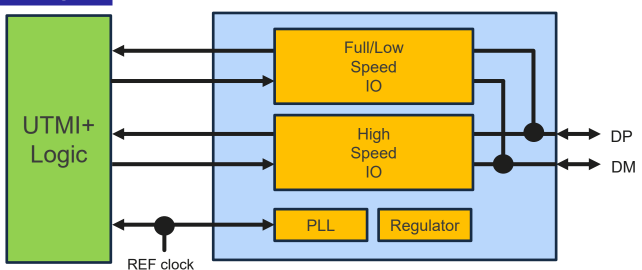
### **Overview**

The Renesas USB2.0 Transceiver is useful analog Multi port transceiver hard macro for UTMI (USB2.0 Transceiver Marco cell Interface) + Level3 of Samsung 28nm FD SOI process. This macro can be configured to operate as a USB2.0 peripheral or USB2.0 host controller.

### **Key Features**

- Renesas USB2.0 Transceiver can be used for analog transceiver of following interface.
  - Universal Serial Bus Specification Revision 2.0
  - Battery Charging Specification Revision 1.2
- Supports Multi port. ( 1 or 2 port type are available )
- Technology is Samsung 28nm FD SOI 8M.
- Supply voltage can be applied 1.1V for overdrive of core voltage, 1.8V and 3.3V for IO voltage.
- USB transfer mode is high speed (480 Mbps), full speed (12 Mbps), and low speed (1.5 Mbps) modes.
- A terminal resistance, pull up resistor, and pull down resistor are included.
- Input reference clock is 48MHz, 30MHz, 24MHz and 20MHz.

# **Block Diagram**



\*This IP is contract design IP. Please contact for detail.

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<sup>\*</sup>Before purchasing or using any Renesas Electronics products listed herein, please refer to the latest product manual and/or data sheet in advance.