## SMARC T335X Hardware Design VDD\_IO\_SEL#:

SMARC\_T335x\_Carrier\_Board\_Hardware\_Design\_Guide section 3.3, Figure 37: Power Block Diagram and the text on the following page seem to me to show that VDD\_IO\_SEL# will turn off Module power on the Module, and the Carrier does not need to do this. The SCH\_SBC-SMART-BEE schematic shows the carrier turning off VDD\_MOD if VDD\_IO\_SEL# is low.

Is the Carrier required to turn off the Module power in addition to the Carrier power if this signal is pulled low for the T335X Module?

By SMARC 1.0 definition, if the SMARC module only support 1.8V IO, it will connect the VDD\_IO\_SEL# to GND. If the carrier board does not support 1.8V, the SMARC module won't boot up to protect the module. Our carrier board only supports 3.3V IO, it has to cut the module power down if VDD\_IO\_SEL# is connected to GND (this is the case of 1.8V SMARC module). Unique solution ID: #1004

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