



These two connectors are installed in the module location so that it can be plugged/unplugged from the EVM board.  
These parts overlay M1 on the PCB so CS bars. There's no simple fix for this.

Large pads/copper pours on the regulator as per datasheet

microphone I/O is 1.8V. I2C can be 1.8. ID pins should be tied to match I/O supply unless you know more about the system.

Place close to connector. Buffer at Vdd 1.8V adds up to 12nsec but we have plenty of margin

See note in user manual for module about I2C and IOVdd and pullups.

Jumper module for 1.8V I/O (defaults to 3.3V so this must be changed)

CSP-X0011-A mouse tabs ( part of PCB file)

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Title <b>PDM microphone to A2B module adapter</b>		
Size: <b>Tabloid</b>	Number: <b>AB0200</b>	Revision: <b>2</b>
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