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Note:
1) Replace capacitor (C492, C13, C14) with 0E resistor for DC coupling
   0E: E impedance
2) *Added onboard but not in the layout
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Note:
1) Replace capacitor (C500, C47, C48) with 0E resistor for DC coupling 50 E impedance
2) * Added onboard but not in the layout
ANALOG INPUT CH-4

Note:
1) Replace capacitor (C507, C207, C208) with 0E resistor for DC coupling. 50 E impedance
2) * Added onboard but not in the layout

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ADC1 FMC+_2 Connector
**Note:**

1) Ferrite bead L58 replaced with 0E resistor
2) * Added on board but not in the layout
3) ** Resistor (R617) 0E are replaced with ferrite bead(Z = 880E @ 100 MHz, 4A, Part No. 74275250)

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Notes:
1) Ferrite bead L59 replaced with 0E resistor
2) * Added onboard but not in the layout
3) ** Resistor (RB21) 0E are replaced with ferrite bead(Z = 880E @ 100 MHz, 4A, Part No. 74279252)

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**Notes:**

1) "Added onboard but not in the layout"

2) ** Resistor (R625) 0E are replaced with ferrite bead (Z = 880E @ 100 MHz, 4A, Part No. 74279252)

**Version Control:**

- Designed for: [Product Name]
- Part No. 74279252

**Sheet Title:**

- TIDA-01022

**Sheet Description:**

- Power Supplies

**Sheet Reference:**

- LMH5401 +2.5V
- LMH6401 +2.5V
You should delete the nylon screws/standoffs and/or the bumpons as needed for your design (or substitute other parts from Hardware.IntLib). Bumpons are cheaper, but provide less clearance.

Deleting anything else from this page may result in your EVM submission being rejected (until you add them back).

Update the Label Text in the Label Table as needed for each Assembly Variant.

You should delete this note too.
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