Note:

1. If DSM_IN and SBUS_IN share the same Connector Pin, DSM_IN use individual connector to SBUS/PPM DSM_IN and SBUS_INPUT nets together directly.

2. If PPM_IN and SBUS_IN share the same Connector Pin, DSM_IN use individual connector to PPM_IN and SBUS_INPUT nets together directly.

3. RSSI_IN and SBUS_OUT nets can be tied together directly to share the same connector Pin.

ESD Component are placed on PMU Board, no additional ESD protect is required here.
F2 prevent I2, VDD_3V3 pulled down by switch key

F1 prevent VDD_5V_PERIPH pulled down by BUZZER

Holybro

PIX32-V5-BASE

<table>
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<tr>
<th>Model</th>
<th>Jamming</th>
<th>Released</th>
<th>Sheet:</th>
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No additional ESD protect is required here.

ESD Components are placed on PMU Board.