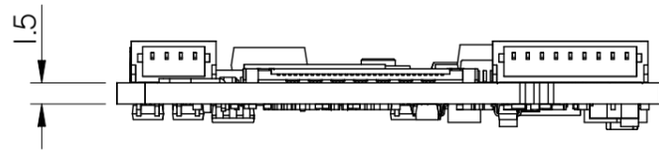
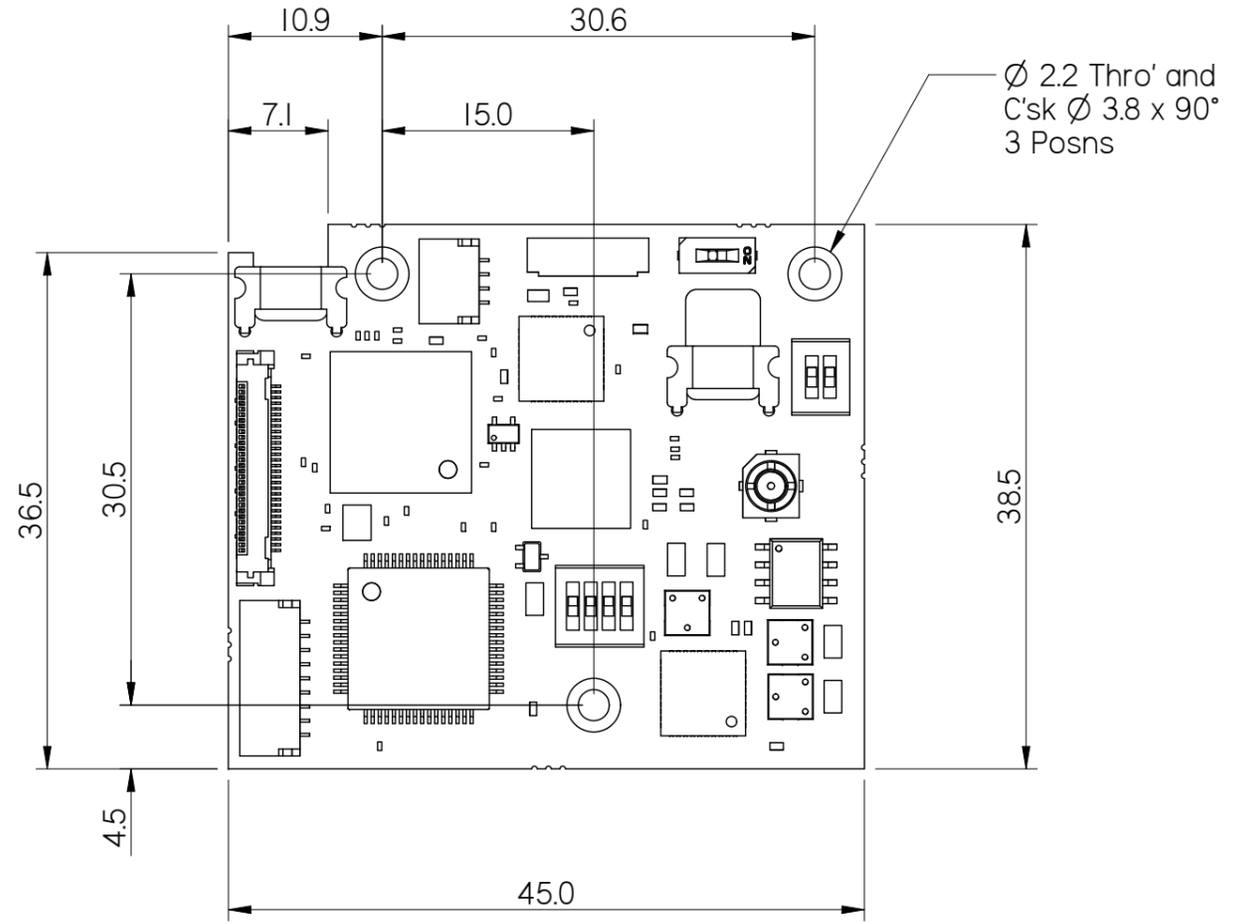
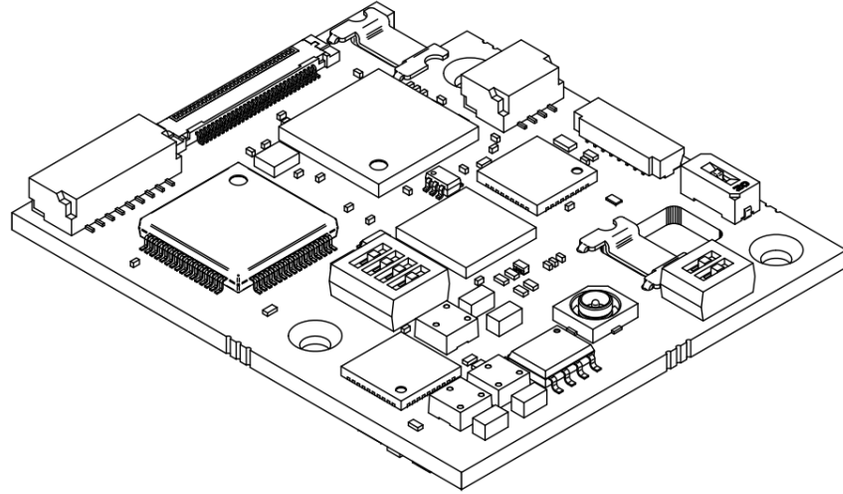
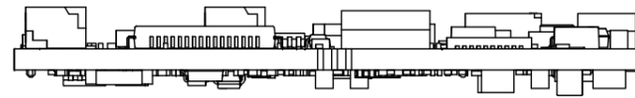


3RD ANGLE PROJECTION
DO NOT SCALE

PART NUMBERS
AS-CIB-3GSDI-002-A



MAX COMPONENT HEIGHT ON THIS SIDE - 3.0mm



MAX COMPONENT HEIGHT ON THIS SIDE - 2.0mm

NOT TO SCALE

All Dimensions in mm's and for reference only

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TITLE **Mechanical Overview**
Harrier 3G-SDI Camera Interface Board (75 Ohm)

DRAWN Keith Baker	DATE 17-Jul-19	APPROVED PL <input checked="" type="checkbox"/> PE <input checked="" type="checkbox"/> TD <input checked="" type="checkbox"/>
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DRAWING NUMBER MO-AP23C01-0051-0101	SHT No. -	A 3
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Please note that some electrical components can vary slightly in size from batch to batch and for that reason any mechanical design integration should use the maximum component height plane as shown in this drawing and not individual component heights.