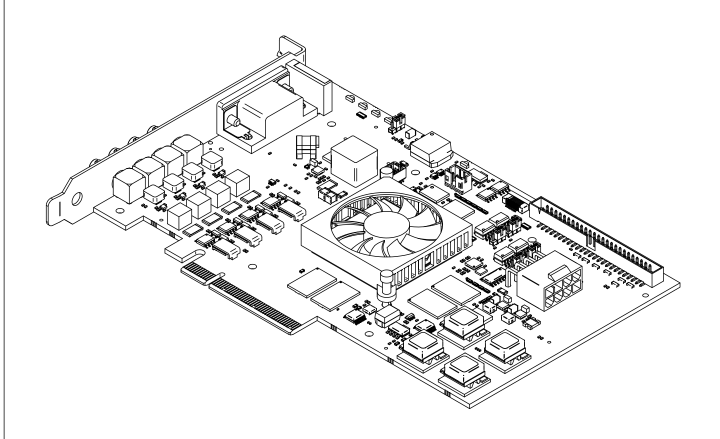
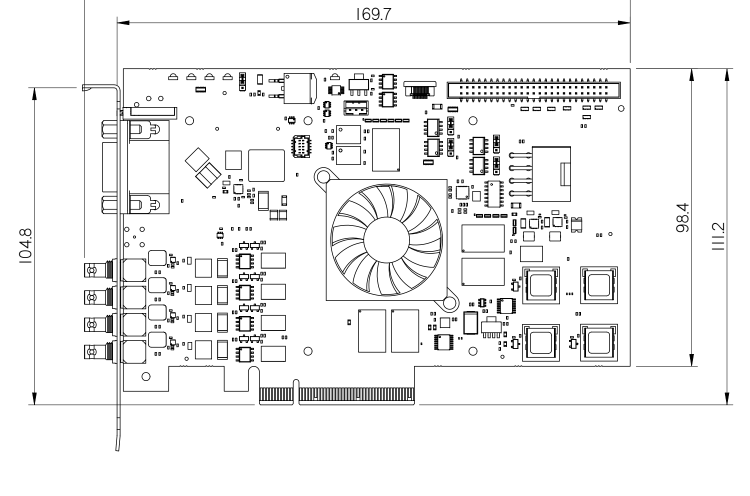
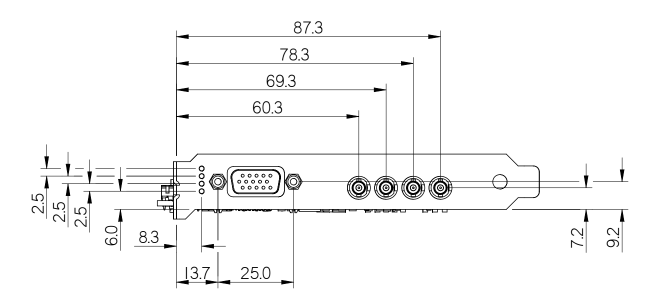
## 3RD ANGLE PROJECTION DO NOT SCALE

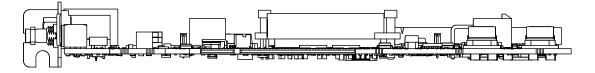




180.5



MAX COMPONENT HEIGHT ON THIS SIDE - 14.49mm



MAX COMPONENT HEIGHT ON THIS SIDE - 2.76mm

Whilst every effort has been made to ensure that the information contained in this drawing and the associated CAD data in electronic form is accurate and correct, Active Silicon cannot be held liable for errors or omissions. Should any errors or omissions be discovered, Active Silicon will use all reasonable endeavours to correct and re-issue the drawings and CAD data as fast as practical.

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.

All Dimensions in mm's and for reference only

7 iii Birrioriorio iii riiirro dira for fororioro orii,					
- Active	© 2024 Active Silicon Limited				
Silicon	This information should not be supplied to a third party without prior consent, in writing, from Active Silicon.				
Mechanical Overview					
FireBird 4XCXP12 (3PE8) AS-FBD-4XCXP12-3PE8					
A3-100-4ACAF 12-3FE0					
DRAWN	DATE	APPROVED	)		
Keith Baker	08-Nov-19	PL 🗸	PE 🗸	TD V	
DRAWING NUMBER				SHT No.	Α
MO-AP20C13-0059-0101				_	3