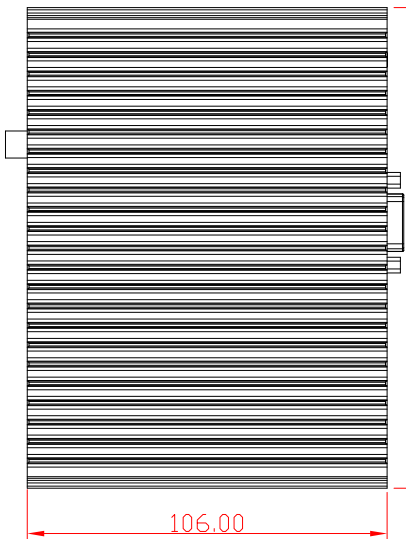
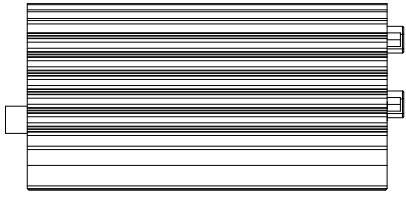
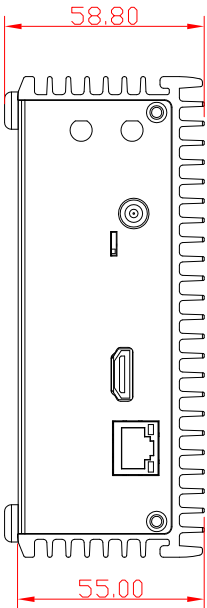
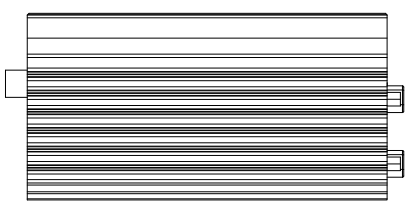


141.60

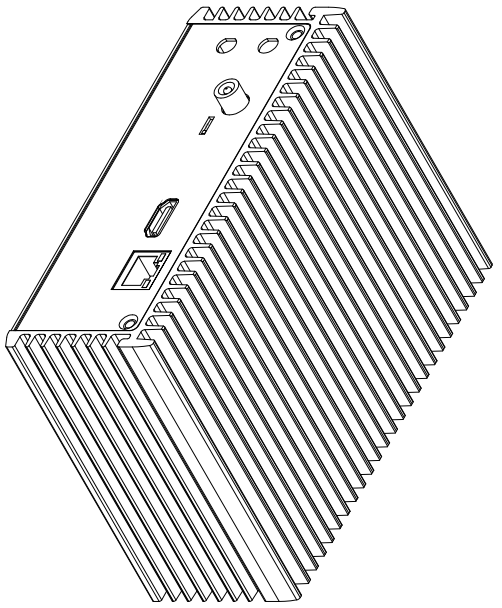


106.00



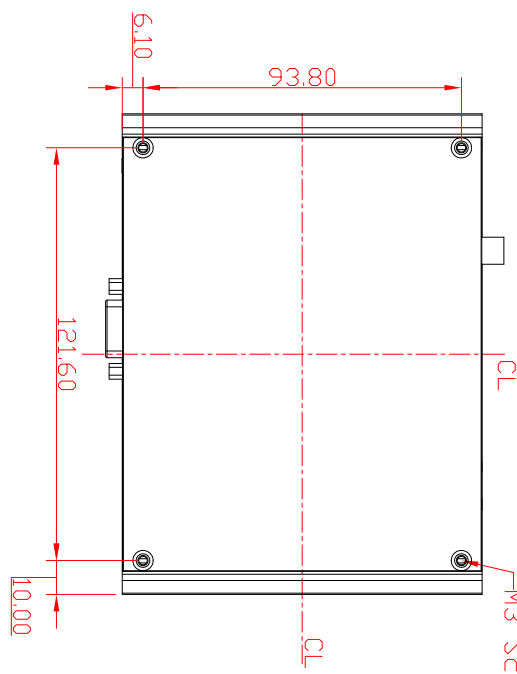
58.80

55.00



CL

M3 Screws x4



93.80

121.60

10.00

CL

TOL.±	RANGE													ANG.	COMMENTS	Part Name	Part	Name	Date
	N1	N2	M1	M2	S1	S2	CN	φ	ANG.	Part	Part	Name	Date						
	0-6	0.20	0.25	0.15	0.20	0.05	0.10	0.50						Designed by	ALEX	2016/07/27			
	6-30	0.20	0.25	0.15	0.25	0.10	0.15	1.00						Checked by	Mandy	2016/07/27			
	30-120	0.25	0.35	0.20	0.30	0.20	0.40	2.00	0.05	0.5				Approved by	Leo	2016/07/27			
	120-300	0.30	0.35	0.25	0.40	0.40	0.80	3.00						Material		Inspired			
	300-600	0.40	0.50	0.30	0.50	0.50	1.00	3.00						EM Base chassis					
	600-1200	0.50	0.60	0.50	0.60	0.60	1.20	4.00						Rev V4					

ASSY

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF EXMONTA. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF EXMONTA IS PROHIBITED.

Part Name
eBDX560-500_DD

Title
eBDX560-500

File Name

Part Name	eBDX560-500_DD
Title	eBDX560-500
File Name	
Part	
Part	
Part	
EM Base chassis	
Used DN	
Rev V4	
Material	
Number	
Unit	
mm	

