

A



CoB-on-carrier M.2 max height = ~3.35 mm +/- 0.2mm

B



C



CoB-on-carrier mPCIe max height = ~3.55 mm +/- 0.2mm

D

E

PART NUMBER		DESCRIPTION							
Axx-QCA6391-xxx		ACB-QCA6391-xxx CoB on Carrier : mechanical : axial							
		section maximum z-heights							
Copyright © All Rights Reserved - VoxMicro LTD Group				www.voxmicro.com - www.voxmicro.tel					
DRAWING NUMBER	FINISH by	APVD by	MATERIAL by	UNITS in	DIMENSION	SIZE	SCALE	SHEET	
AEBPO-100301- 02	Andy	LT		mm	1PCL ±0.5 ANGLES ±5.	A4	1:1	1 OF 1	
RELEASE	Zone	NOTES			DRAWN	CHECKED	DATE		
1	1				AC	LT	2020-01-21		
2	1	mPCIe thickness correction			AC	LT	2020-01-22		

CONFIDENTIAL AND PROPRIETARY - VOXMICRO, LTD. : NOT TO BE USED, COPIED, REPRODUCED, OR MODIFIED IN WHOLE OR IN PART, NOR ITS CONTENTS REVEALED IN ANY MANNER TO OTHERS WITHOUT THE EXPRESS WRITTEN PERMISSION OF VOXMICRO, LTD.
 THIS TECHNICAL DATA MAY BE SUBJECT TO U.S. AND INTERNATIONAL EXPORT, RE-EXPORT OR TRANSFER ("EXPORT") LAWS. DIVERSION CONTRARY TO U.S. AND INTERNATIONAL LAW IS STRICTLY PROHIBITED.
 AIRETOS® AND OxfordTEC® ARE REGISTERED TRADEMARKS OF VOXMICRO, LTD. ALL OTHER REGISTERED AND UNREGISTERED TRADEMARKS ARE THE PROPERTY OF VOXMICRO LTD GROUP OR THEIR RESPECTIVE OWNERS.