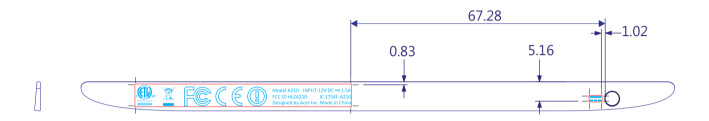
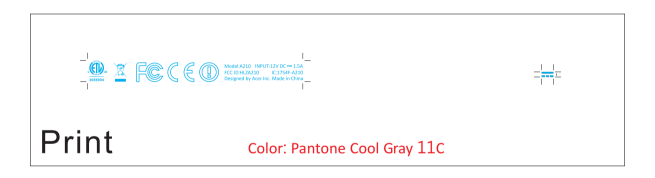
VOJET[A210]





10mm X 10mm

						-		
Remark			Tolerance	Release Date	2011/06/05			
	Dim Value	Print icon	Molded Icon	Laser Etching	IMD	Designer		Јоусе Као
	≦ 3mm	±0.1mm	±0.15mm	±0.1mm	By case	Security Classificaton		RD Phase
	> 3mm	±0.2mm	±0.15mm	±0.15mm	By case	Scale	1:1	Unit
		1. Redefine tolerance if	Title	VOJET				
	Note	 All samples need to b This drawing defines outline dimension. 	•	iewed by ID first. artwork only. Please refer to mechanical 2D definiton for precise Green Co			THIS SHEET OF ENGINEERING DRAW AND CONTAINS CONFIDENTIAL AND FROM THE CUSTODY OF THE COMPE COMPAL ELECTRONICS, INC. NEITHEF OR DISCLOSED TO ANY THIRD PARTY	

5	Expiraton Date	1 year from Release Date						
	Approved	Approved by Yalo Wu						
	Drawing No.	VOJET - A04						
mm	Sheet	01 of 01	Rev.	01				
ET Printing Icons on Side Cap-R								
AWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. ND TRADE SECRET INFORMATION. THIS SHHET MAY NOT BE TRANSFERRED MPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY THER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY RTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.								