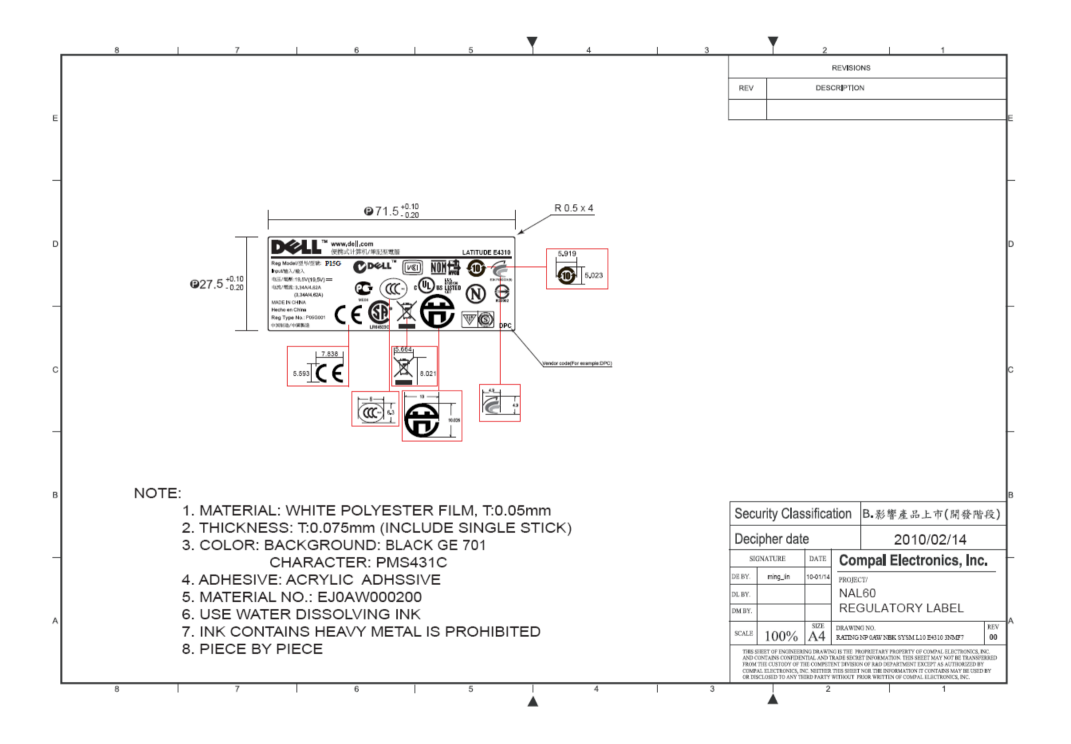
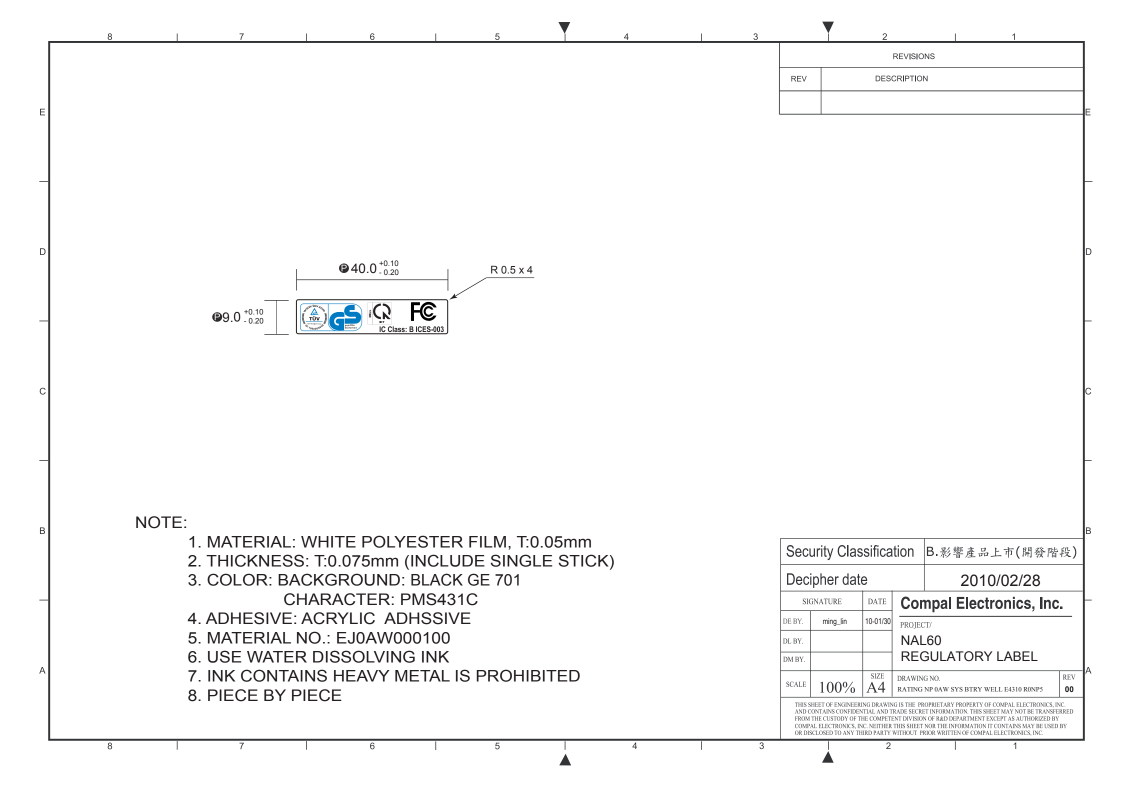
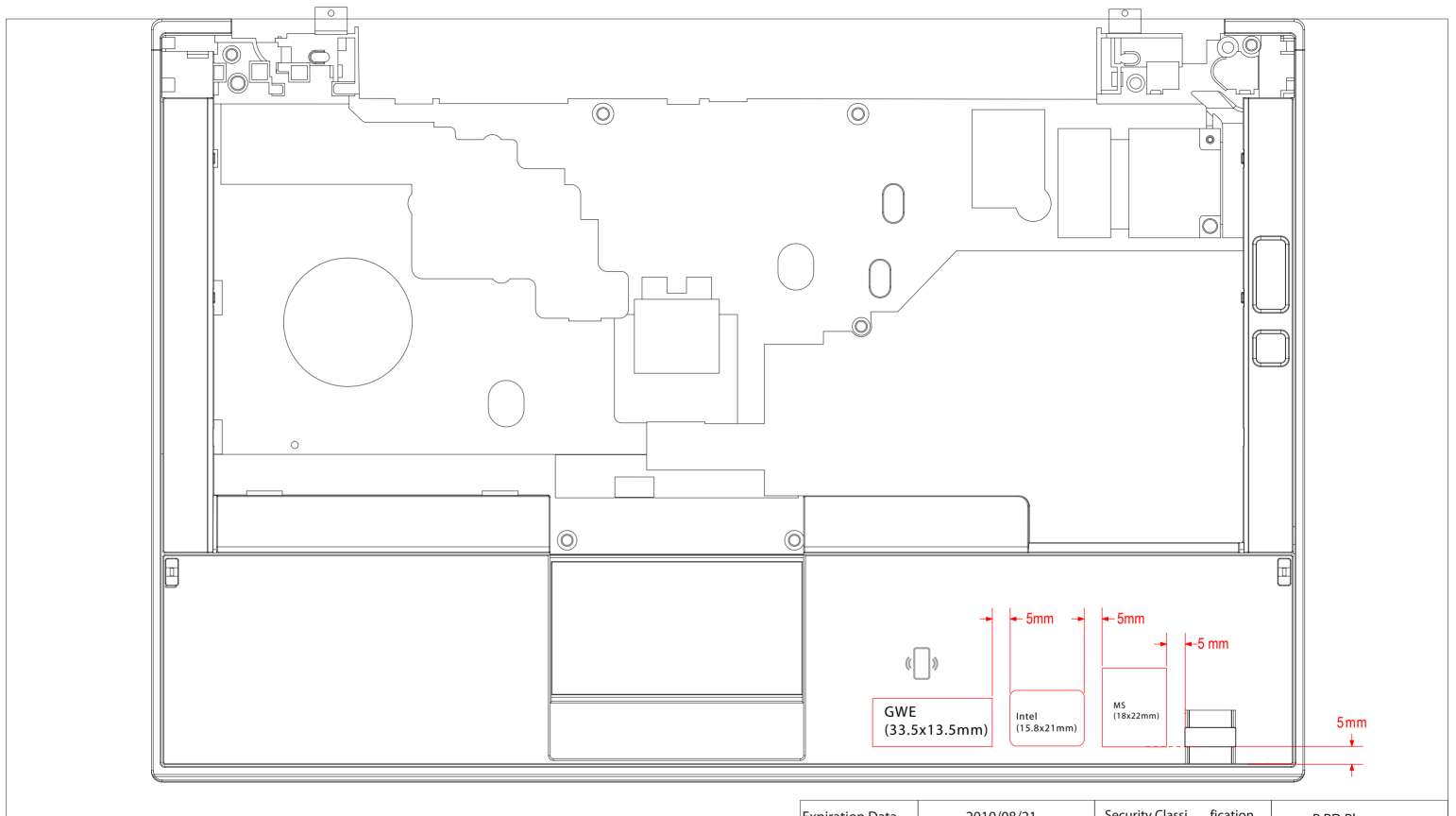
REVISIONS REV DESCRIPTION Rothschild RFID Regulatory LABEL 30.0(-0.1,+0.1)mm R0.5X3 P15G MOC: XX-XXXXX TRC/LPD/20XX/X IC: 1514B-P15G E2K-P15G001 (B)
FCC ID: E2K-P15G
SUBTEL: XXXX/DFRS XXXXX/F-XX XXXXX/POSTEL/2010 Complies with IDA standards DA 104847 ((CCAEXXXXXXXXXXXX **Z233** No: ESD-XXXXXXXX DPN: XXXXX A00 NOTE: 1. MATERIAL: WHITE POLYESTER FILM, T:0.05mm Security Classification B.影響產品上市(開發階段) 2. THICKNESS: T:0.075-0.1mm (INCLUDE SINGLE STICK) Decipher date 2010/11/08 3. COLOR: BACKGROUND: BLACK GE 701 CHARACTER: PMS431C SIGNATURE Compal Electronics, Inc. 4. ADHESIVE: ACRYLIC ADHESIVE DE BY. Lynn_Li 10/08-10" PRIECT/ 5. MATERIAL NO.: XXXXXXXXXXXX NCL00 RFID DL BY. 6. USE WATER DISSOLVING INK LABEL DM BY. 7. INK CONTAINS HEAVY METAL IS PROHIBITED SIZE DRAWING NO. REV 8. PIECE BY PIECE SCALE 100% A4 THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN OF COMPAL ELECTRONICS, INC.





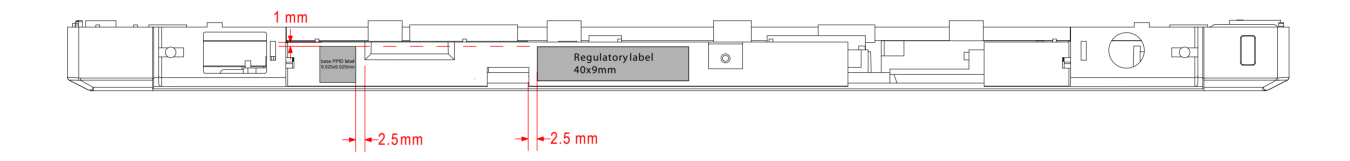


Lafite label location proposal (Stick labels on palm rest)

Expiration Data	20	010/08/21		Security Classi fication			B.RD Phase		
Engineer				Sheet	1of 1	Date	2009.08.21	Rev.	02
Designer	Rex_Cheng			Title Lafite_label_location					
Approved									
Scale	1:1	Unit.	mm	Drawing	No.	NAL60_LABEL_03			



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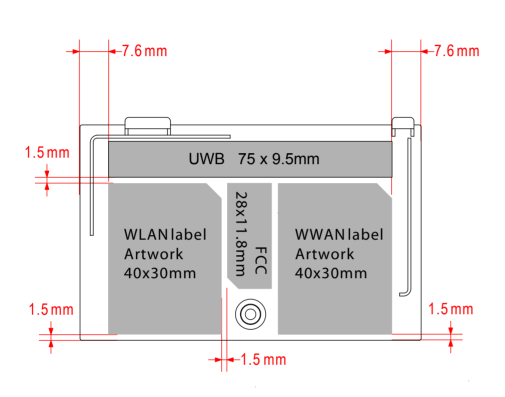
Security Classi fication 2010/11/20 Expiration Data B RD Phase Engineer Sheet Date 2009.11.20 Rev. **01** 1of 1 Designer Rex_Cheng T itle Lafite_label_location A pproved 1:1 Unit. Scale m m Drawing No. NCL60_LABEL_04

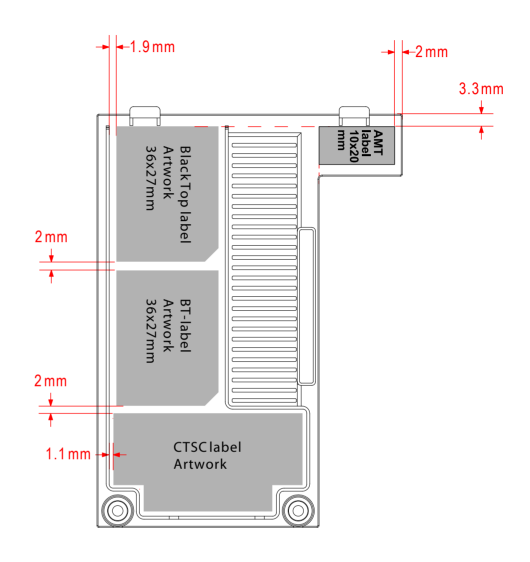
Lafite label location proposal

(Stick labels on rear side of case)



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Expiration Data	2010/09/17			Security Classi fication			B RD Phase				
Engineer				Sheet	1of 1	Date	2009.09.17	Rev.	03		
Designer	Rex_Cheng			T itle							
A pproved				Lafite_label_location							
Scale	1:1	Unit.	m m	D raw ing	No.	NA	L60_LABEL_02				



(Stick labels on back side of DDR/Wireless door)



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