

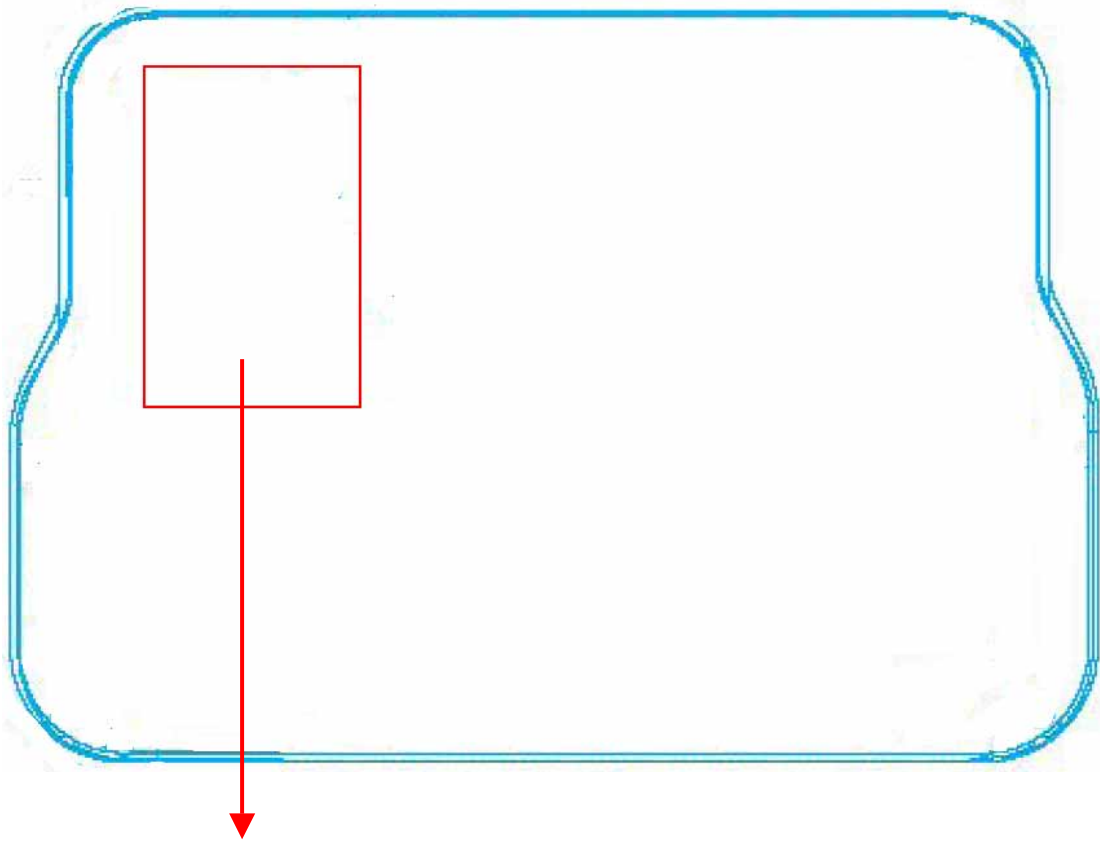
Wistron Corporation

MODEL NO.: MR2	UNIT : mm		
PART NAME: SPEC LBL FOR PRODUCTION	SCALE: 1 : 1		
A/W NO.: 40.4CS42.001	SHEET 1 OF 1		
REV	DESCRIPTION	SIGN DATE	

1. MATERIAL: POLYESTER, THICKNESS= 0.075MM
2. COLOR: BACKGROUND----BLACK
LETTERS-----WHITE
3. ADHESIVE: SPEC REFER TO ES-811-R06, SONY 303 OR TOYO DF2700MR OR EQUIV
4. FINISH: PRINT FRONT SIDE
5. PRINT TOLERANCE OF DIMENSION: +0mm/-0.2mm
6. PRINTER TYPE: THERMAL TRANSFER LABEL PRINTER (WEBER 80 OR FARGO PRODIGY), SPEC REFER TO ED-715-F09
7. FACTORY IDENTIFICATION OF CSA MUST BE PRINTED




MVDG00
Benny Chen
DRAWN: 05/01/2011 REVIEWED: APPROVED:

Backside




GENERAL DYNAMICS
MODEL NO.: GD2000
DC: 12V \Rightarrow 4.16A

FC Tested To Comply With FCC Standards
FOR HOME OR OFFICE USE

RoHS  **SP**  
C LR 55171C US

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Contain FCC ID:KBCIX-512AN

This Class B digital apparatus complies with Canadian Contain IC:1943A-512AN
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. ICE-003

Made in Taiwan  63+640420+20