

## PRODUCT LABELING REQUIREMENTS (FCC §2.925, §15.19 & IC RSS-GEN)



Label Location (Bottom of GD3080)

SEE NEXT PAGE FOR SAMPLE LABEL

15	16		17	1	8	
TOL	NLESS OTHE	RWISE SPE	C.		/	
		Metal	Plast	ic	/ P(	CB
020		±0.10	<u>±0</u>	.10	±0.	.10
2099	)	±0.15	±0.	.15	±0.	15
10019	99	±0.20	±0.	25	±0.	20
200		±0.25	±0.	30	±0.	25

## **GENERAL DYNAMICS**

Itronix

MODEL NO .: GD3080

DC: 19V --- 4.74A







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.

Contains FCC ID : KBCIX-WT11, KBCIX-62205ANH Contains IC: 1943A-WT11, 1943A-62205ANH

This Class B digital apparatus complies with Canadian ICES-003. U.S. Patent Nos. 5,315,448 and 6,836,549. Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

ASSEMBLED IN TAIWAN 63+B01190+I0

NOTE:

1:MATERIAL : PC , Thickness 0.5mm

2:Color Requirement : Background: Silver Text: Black

MAT'L	SEE NOTE		QTY.	1	UNITS:MM	SHEET X of X	A		
FINISH			SCALE	1/1		2UEE1	A 01 A		
DRAW	WENSHIN	02/21/12	PRODU	JCT NAME	<b>:</b> :	ΤО	YF		
DSGN	WENSHIN	02/21/12				10	I L		
CHECK	CHENCHU	02/21/12	DRAW	ING NAME					
APPRO.	CC WANG	02/21/12			FCC F	RATIN	IG LABEL	FOR C	SD3080

_						IWI
	DESCRIPTION	CHANGE BY	APPROVAL BY	REMARKS	MDI S/N	

FILE NO.	E4623
PART NO.	63+B01190+I0