⊅	REV.	MODEL	
KELLY ZHU Sep 2,04	REV. PRE.BY	MODEL: 18220	
Sep 2,04	DATE	:TITLE	
BIRD CHENG Sep 2,04	CHK.BY DATE	<u></u> 1	ECTRONICS
JAMES HO	APP.BY	P/N:	
Sep 2,04	DATE		_

7.5	Giant		MDL:T8220
50_	6.0VDC	IC:2415B-T8220	FCC ID:K7GT8220
_	<u></u>	45.00	

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- 1. MATERIAL :BLANK LABEL:KEM-PK7183
  2. THE MATERIAL AND PRINTING MUST PASS TEST REQUEST AFTER PRINTING.THE DETAIL AS THE FOLLOWING. AS MOTOROLA'S  $\mathop{\triangleright}\limits_{\textstyle \supset}$ SPECIFICATION
- RUBBING TEST: INCLUDE USE THE WATER
- PETROLEUM. HIGH AND LOW TEMP,TEST. HUMIDITY TEST.

APPROVED BY DESCRIPTION RFV PREPARED BY DATE Α 30 Model:2111862 Nexxtech FCC ID: K7GT8220 ic:2415B-T8220 9 03. SEP. 04 S/N:GMMYY99999 THE FORMAT OF THE SERIAL NUMBER: Serien-Nr. GMMYY99999 MONTH OF MANUFACTUE (MM) YEAR OF MANUFACTUE (YY) IDENTIFIED BY ONE ALPHA CHAR. IDENTIFIED BY TWO DIGITS JANUARY 01 2001 01 02 FEBRUARY 2002 02 TO 03 2003 DECEMBER 12 04 2004 AND SO ON GMMYY99999 MM=TWO-DIGIT NUMBER FOR MONTH OF MANUFACTURE YY=ALPHA CHARACTER FOR YEAR OF MANUFACTURE 99999=FIVE DIGIT SEQUENTIAL SERIAL NUMBER STARTING FROM '00001' AND REFER TO UNIT NUMBER NOTES: 1.MATERIAL: FACESTOCK: 2.0MIL GLOSS WHITE CAST VINYL NONTOPCOATED ADHESIVE: 0.8MIL #350 HIGH-HODOING ACRYLIC ADHESIVE LINER: 3.2MIL 55# WHITE CENSIFIED KRAFT PAPER, SILICONE COATED 2.PLEASE PROVIDE THE BLANK LABLE IN ROLL FORM. QA'S SPECIFICATION 3.THE MATERIALMUST PASS TEST AS THE REQUEST. THE DETAIL AS FOLLOWS:

A)THE RUBBING TEST: INCLUDE USE THE WATER AND PETROLEUM.

P 4

B)THE HIGH AND LOW TEMPERATURE TEST.

C)THE HUMIDITY TEST.

4.PRINTING COLOR: BLACK.

GIANT FIFCTRONICS ITD.

TITLE MODEL SERIAL NUMBER LABEL 18280 DRAWING NO. MATERIAL TOLERANCE TABLE FOR DRAWN BY DATE **PROJECTION** UNIT SCALE UNTOLERANCED DIMENSIONS  $\oplus$   $\subset$ FREE MM 03. 9. 04 SICA HUANG **DIMENSIONS** OLERANCE CHECKED BY GENERAL DRAFT ANGLE (MAX) DATE 0.00 TO 25.00  $\pm 0.10$ 25.01 TO 50.00 ±0.15 GENERAL WALL THICKNESS QL SUN 03. 9. 04 50.01 TO 100.00  $\pm 0.20$ DO NOT SCALE DRAWING APPROVED BY DATE SIZE 100.00 AND ABOVE  $\pm 0.30$ ±1.00° 03. 9. 04 1 OF 1 JAMES HO **ANGLES** SHEET

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