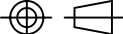
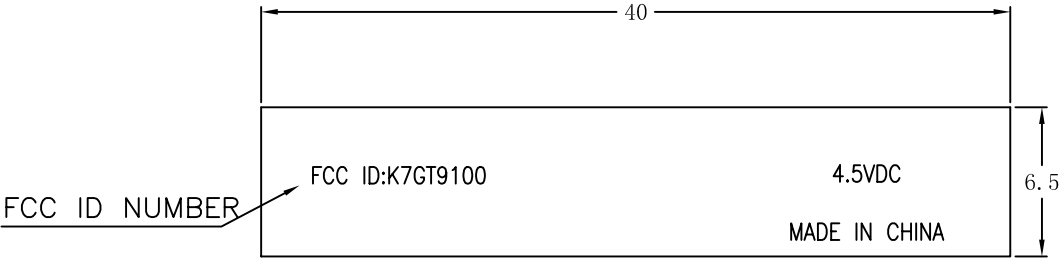


GIANT ELECTRONICS LTD.

TITLE				FCC LABEL		MODEL		T9100							
MATERIAL					see Notes					DRAWING NO.					
TOLERANCE TABLE FOR UNTOLERANCED DIMENSIONS				PROJECTION		UNIT		SCALE		DRAWN BY		DATE			
						MM		FREE		Sunny Wu		06/OCT/04			
DIMENSIONS				TOLERANCE		GENERAL DRAFT ANGLE (MAX)						CHECKED BY		DATE	
0.00 TO 25.00				±0.10								QL SUN		06/OCT/04	
25.01 TO 50.00				±0.15		GENERAL WALL THICKNESS									
50.01 TO 100.00				±0.20		DO NOT SCALE DRAWING						APPROVED BY		DATE	
100.00 AND ABOVE				±0.30								JAMES HO		06/OCT/04	
ANGLES				±1.00°		SHEET 1 OF 1									
								SIZE		A4					

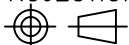
THE CONTENT OF THIS DOCUMENT IS GIANT INTELLECTUAL PROPERTY AND IS THE PROPERTY OF GIANT. IT IS TO BE TREATED AS STRICTLY CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED, OR USED EXCEPT AS AUTHORIZED IN WRITING BY GIANT ELECTRONICS LTD. IN CONNECTION WITH THE MANUFACTURE, MAINTENANCE AND USE OF THE GIANT EQUIPMENT TO WHICH IT PERTAINS. COPYRIGHT © GIANT ELECTRONICS LTD. ALL RIGHTS RESERVED

REV	DESCRIPTION	APPROVED BY	PREPARED BY	DATE
-----	-------------	-------------	-------------	------



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.
3.THE MATERIALMUST PASS TEST AS THE QA'S SPECIFICATION REQUEST. THE DETAIL AS FOLLOWS:
A)THE RUBBING TEST: INCLUDE USE THE WATER AND PETROLEUM.
B)THE HIGH AND LOW TEMPERATURE TEST.
C)THE HUMIDITY TEST.
4.PRINTING COLOR: BLACK.

GIANT ELECTRONICS LTD.

TITLE <i>FCC LABEL</i>				MODEL <i>T9100</i>		
MATERIAL <i>see Notes</i>				DRAWING NO.		
TOLERANCE TABLE FOR UNTOLERANCED DIMENSIONS		PROJECTION 	UNIT MM	SCALE FREE	DRAWN BY <i>Sunny Wu</i> <i>06/OCT/04</i> DATE	
DIMENSIONS		TOLERANCE		GENERAL DRAFT ANGLE (MAX)		CHECKED BY <i>QL SUN</i> <i>06/OCT/04</i> DATE
0.00 TO 25.00		±0.10		GENERAL WALL THICKNESS		APPROVED BY <i>JAMES HO</i> <i>06/OCT/04</i> DATE
25.01 TO 50.00		±0.15		DO NOT SCALE DRAWING		
50.01 TO 100.00		±0.20		SIZE <i>A4</i>		
100.00 AND ABOVE		±0.30		SHEET <i>1</i> OF <i>1</i>		
ANGLES		±1.00°				

THE CONTENT OF THIS DOCUMENT IS GIANT INTELLECTUAL PROPERTY AND IS THE PROPERTY OF GIANT. IT IS TO BE TREATED AS STRICTLY CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED, OR USED EXCEPT AS AUTHORIZED IN WRITING BY GIANT ELECTRONCIS LTD. IN CONNECTION WITH THE MANUFACTURE, MAINTENANCE AND USE OF TH E GIANT EQUIPMENT TO WHICH IT PERTAINS. COPYRIGHT © GIANT ELECTRONICS LTD. ALL RIGHTS RESERVED

GIANT ELECTRONICS LTD.

MODEL:T9110

TITLE: SERIAL NO FORMAT

REV.

PRE.BY

DATE _____

CHK.BY

DATE _____

APP.BY

DATE _____

Sunny Wu

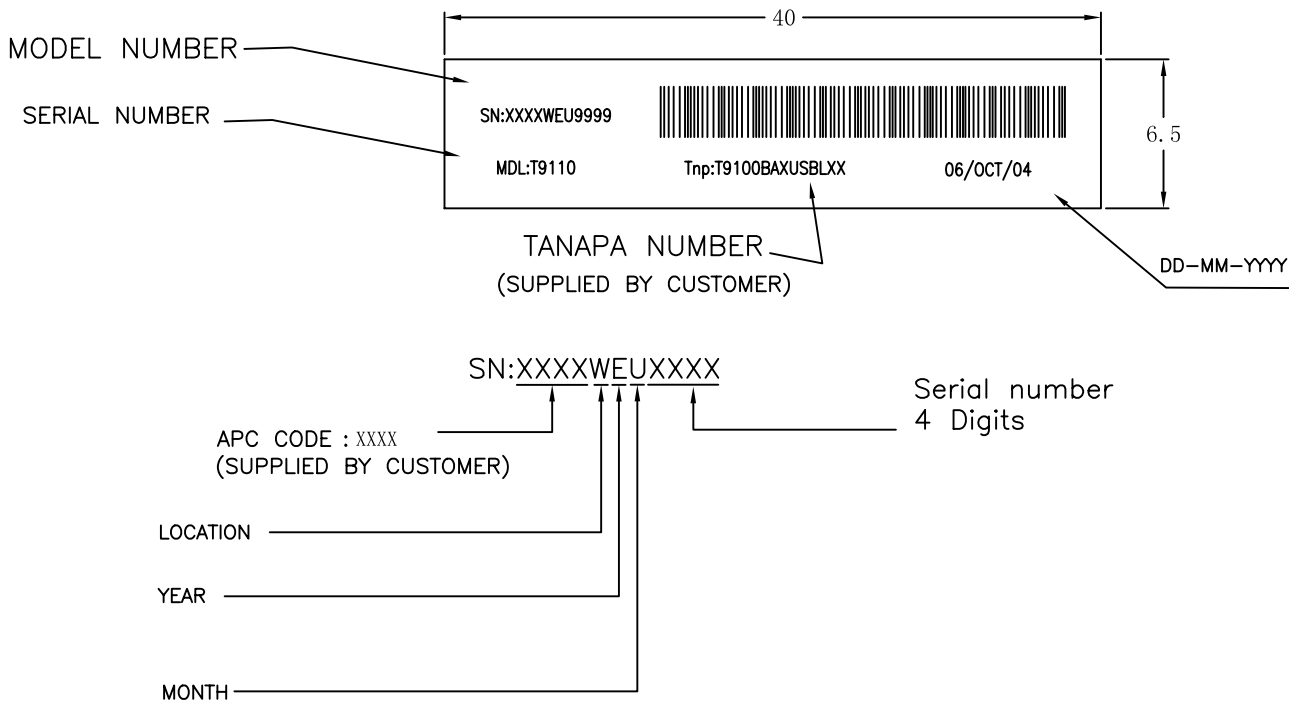
07/OTC/04

QL SUN

07/OTC/04

JAMES HO

07/OTC/04



Format						Use					
XXXXWYMXXXX						Child serial number for single unit.					
Digit Sequence	1	2	3	4	5	6	7	8	9	10	11
Code Format						Year of Manufacture	Month or Calendar Week	Serial Number			
Character	X	X	X	X	W	Y	M	X	X	X	X

Characters	Description												
XXXX	APC CODE (CUSTOMER SUPPLY THIS INFO)												
W													
Y	A--2000, B--2001, C--2002, D--2003, E--2004, F--2005, G--2006,.....EG.												
M		1	2	3	4	5	6	7	8	9	10	11	12
	NT/FY	A	C	E	G	J	L	N	Q	S	U	W	Y
	DG	B	D	F	H	K	M	P	R	T	V	X	Z
XXXX	Sequential four-digit number. The numbers will start over at the start of each week/month.												