### 产品承认书 SPECIFCATION

版本 Version: V1.0 日期 Date: 2011.6.2

名称: 电子调谐器

Name: ELECTRONIC TUNER

型号: CDT-3FC2I2-21

Model:

软件:

Software:

客 户 CUSTOMER	客户承认 APPROVE (请盖印章)	日期 DATE
Ab.		

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DESIGN: 7 (47)

CHECK: 34 配料

APPROVAL:

### 更改记录:

### Reversion History:

版本 Version	日期 Date	更改内容 Modification
1.0	2011-6-2	新版发行
	<u></u>	
	1	

1. 接收制式:

Receiving System: PAL B/G 、I 、D/K; NTSC M/N; SECAM L/L';

2. 使用和测试条件(见表1)

Use and Test Conditions (see table 1)

Table 1

	使用条件	测试条件
	Use Conditions	Test Conditions
温度	-15∼+60°C	25±5℃
Temperature		
相对湿度	<b>≤</b> 95%	$60 \pm 15\%$
Relative Humidity	20070	00_10
气压	86∼106kPa	86~106kPa
Atmosphere	00 100Ki a	00 100Ki a

#### 3. 输入阻抗

Input impedance  $75\,\Omega$  Unbalance

#### 4. 中频

Intermediate Frequency

Table 2

Tubic 2						
System						
Fip	38. 0					
Fic	33. 57					
Fis1	31. 50					

### 5. 电气指标

Electrical Data

调谐器部分(For Tuner Section:)

环境温度: Ambient Temperature:  $25\pm5$  ℃ 相对湿度: Relative Humidity:  $60\pm15$ % 电源电压: Supply Voltage:  $5V\pm0.25V$ 

天线阻抗: Input Impedance: 75Ω Unbalanced

### 5.1 本振频率覆盖范围

Frequency Cover Range of Local Oscillator

本振频率的最小范围应包括各频道标称本振频率之间全部频率,且两端各有2MHz 余量(见表3) The min. adjustable range of local frequency including all freq. of high-low channel nominal local freq. Of each band and the ends is over 2MHz (see table 3)

Table 3

频段	频道	频率覆盖范围
Band	Channel	Frequency range
VHF Low	E2~S9	45.25∼161.25MHz
VHF High Z-7~Z-38   UHF S41~DS-57		160.25∼464.25MHz
		463. 25∼863. 25MHz

### 5.2 频率响应

Frequency Response

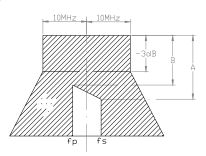
频率响应特性应落在图1 所示的阴影内,并符合表4 的规定。

The freq. response shall fall in the hatched area show chart 1, and accord with table 6.

table 4

			200
步	<b>预道范围</b>	A	В
Frequ	ency range		
VHF	Low	-9	-4
	High	-8	-4
	UHF	-8	-4

chart 1



5.3 电气指标 Electrical Data

Table 5

S/N	参数PARAMETER	MIN.	TYP.	MAX.	UNIT
5. 3. 1	功率增益				
	Power Gain				
	— VHF Low	35	40	_	dB
	— VHF High	33	38	_	
	— UHF	33	37	_	
5. 3. 2	增益差				
	Gain Taper				
	— VHF Low	_	_	8.0	dB
	— VHF High	_	_	8. 0	X 44
	— UHF	_	_	8. 0	
5. 3. 3	AGC 控制范围				
	AGC Control Range	4	4 1		
	— VHF Low	40	$\mathcal{A}$		dB
	— VHF High	40		1	
	— UHF	35	_\_/	_	
5. 3. 4	噪声系数				
	Noise Figure	A			
	— VHF Low	_	5. 5	8. 0	dB
	— VHF High	-	5. 5	8. 0	
	— UHF	_	6. 5	9. 0	
5. 3. 5	天线输入端电压驻波比				
	Antenna Input VSWR				
	— VHF Low	_	2. 5	5. 0	
	— VHF High	_	2. 5	5. 0	
	— UHF		2.5	5. 0	
5. 3. 6	假像抑制比				
	Image Rejection				
	— VHF Low (under 300MHz)	55	_	_	dB
	- VHF High (under 300MHz)	50	_	_	
	- UHF	49	_	_	
5. 3. 7	本振停振电压			4. 0	V
- 0 0	Local Frequency Stop Voltage BM	0-			
5. 3. 8	中频抑制比	65	_	_	dB
	IF Rejection				
	差频干扰抑制比				
5. 3. 9	Beat Rejection Ratio				dB
	DS-2 CH	45	_	_	
	DS-3 CH	42			

#### 5.4 彩色副载波干扰抑制比

Color Carrier Frequency Rejection Ratio

调谐器对彩色副载波干扰信号(fi)抑制能力应大于或等于46 dB

Tuner's rejection ratio against color carrier freq. Interference signal (fi) more than 46dB.

fi=(fo-fp)-(fs-fc)=fip-(fic -fis)

fo---本振 fip---图像中频

The freq. of local oscillator  $\;\;$  The picture IF.

fp---图像载频 fis--- 伴音中频

The picture carrier freq. The sound IF.

fc---彩色载频 fic---彩色中频

The color carrier freq. The color IF.

fs---伴音载频

The sound carrier freq.

### 6.1.1 逻辑图表(写模式, R/W=0)

Logic Diagram (Write Mode, R/W=0)

Table 6

					/	10. 1110.	407		
地址字节 Address Byte	1	1	0	0	0	MA1	MAO	R/W	A
分频比字节1 Prog. Div. Bytel	0	n14	n13	n12	n11	n10	n9	n8	A
分频比字节2 Prog. Div. Byte2	n7	n6	n5	n4	n3	n2	n1	n0	A
控制命令字节1 Control Byte1	1	СР	0	0	1	RSA	RSB	0S	A
控制命令字节2 Control Byte2	X	X	X	X	BS4	BS3	BS2	BS1	A

<sup>&</sup>quot;A" 为应答信号 (Acknowledge )

### 6.1.2 分频比字节(字节1 和字节2)

Programmable Divider setting (Byteland 2)

分频比(一般设定 RSA=0, RSB=0 即参考分频比=80)

Prog. Div. Ratio (RSA=0, RSB=0 reference Prog. Div. Ratio=80)

 $N=20 \times (Frf. pc (MHz) + Fif. pc (MHz)) = 20 * Fosc (MHz)$ 

 $N=8192\times n13+4096\times n12+2048\times n11+1024\times n10+512\times n9$ 

 $+256 \times n8 + 128 \times n7 + 64 \times n6 + 32 \times n5 + 16 \times n4 + 8 \times n3 + 4 \times n2 + 2 \times n1 + n0$ 

Frf.pc 为接收频道图象载频

Frf. pc The picture carrier frequency of receiving channel

Fif.pc 为图象中频频率

Fif. pc Picture intermediate frequency

Fosc 为接收频道本振频率

Fosc Frequency of local oscillator

### 6.1.3 控制信息字节1

Control info byte1

充电泵设置(Charge Pump setting):

CP 可以设置为0 或1

CP, can be set to either 0 or 1

CP=0 充电泵电流60 µ A

CP=0, Charge Pump Current 60 μ A

CP=1 充电泵电流280 µ A

CP=1, Charge Pump Current 280 μ A

锁相环设置(PLL Setting):

OS=0: 常规操作,调谐电压打开(For normal operation OS=0 and tuning voltage is ON) OS=1:调谐电压关闭,成高阻状态(When OS=1 tuning voltage is OFF)(High impedance)

分频比选择: (一般设定RSA=0, RSB=0)

Programmable Div. Ratio select (RSA=0, RSB=0)

Table 7

RSA RSB		参考分频比	频率步长		
KSA	KSD	Reference Prog. Div. Ratio	Frequency Step (KHz)		
0	0	80	50		
0	1	128	31. 25		
1	0	80	50		
1	1	64	62. 5		

#### 6.1.4 控制信息字节2(波段选择)

Control info byte2 (Bandswitching Select)

Table 8

波段开关 Band switching	BS1	BS2	BS3	BS4
VHF Low	1	0	0	0
VHF High	0	1	0	0
UHF	0	0	0	1

地址选择 (Table 13: Address Selection)

table 9

AS 端子供给电压 Voltage applied on AS	MA1	MAO
0v∼0. 1Vcc	0	0
OPEN OR 0.2Vcc∼0.3Vcc	0	1
0. 4Vcc∼0. 6Vcc	1	0
0.9Vcc~Vcc	1	1

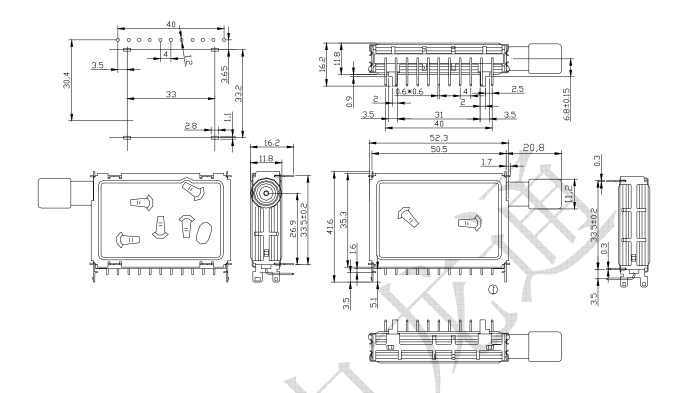
### 6.1.5 读模式(R/W=1)

### Read Mode

reda mode									
地址信息	1	1	0	0	0	MA1	MAO	R/W=0	A
(Address)									
状态字节 (Data)	POR	FL	1	1	1	A2	A1	A0	A

POR 电源标志(POWER ON, POR=1)

### 7. 外形及安装尺寸 Dimensions 单位 (mm)



Term No.	Term Name	Supply Voltage(v)
1	AGC	4
2	TU	
3	AS	
4	SCL	
5	SDA	
6	NC	
7	BM	5.0
8	NC	
9	NC	
10	NC	
11	IF	