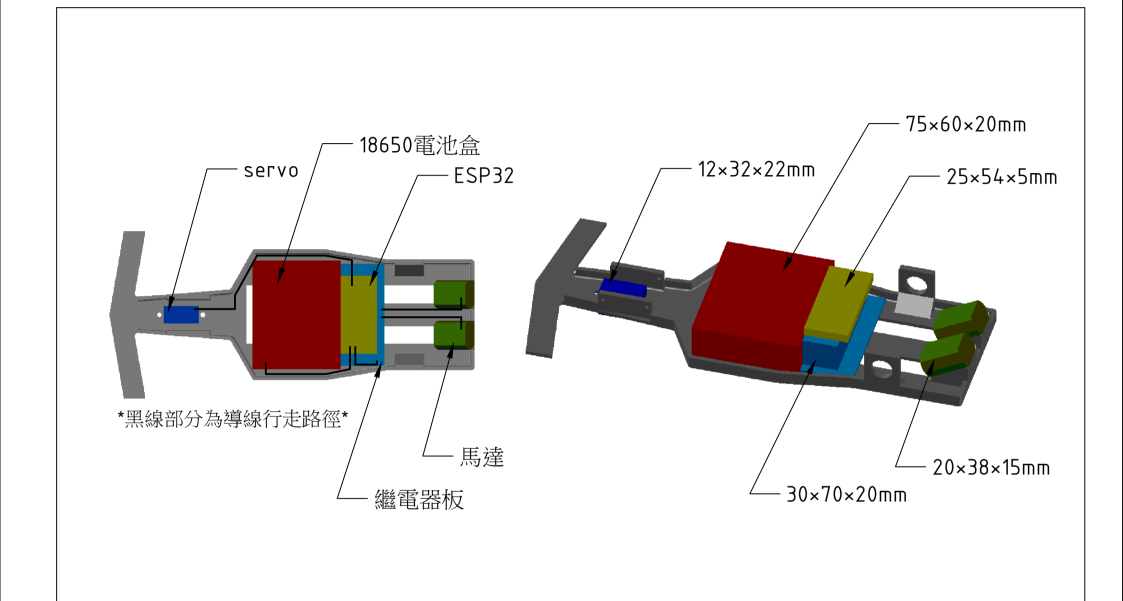
绮想 X 三重 遙控車電路設計圖說

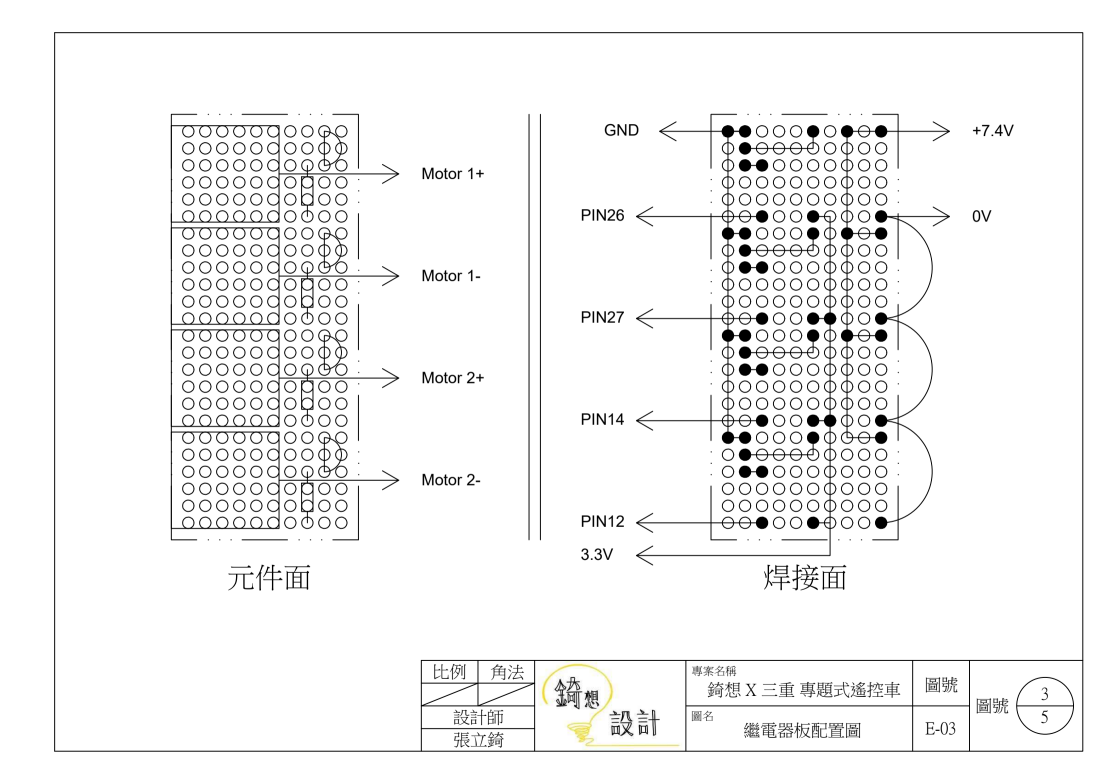
	目錄					
圖號	圖名					
E-01	材料表					
E-02	設備放置圖					
E-03	繼電器板配置圖					
E-04	系統單線圖					
E-05	遙控器單線圖					
	附件					

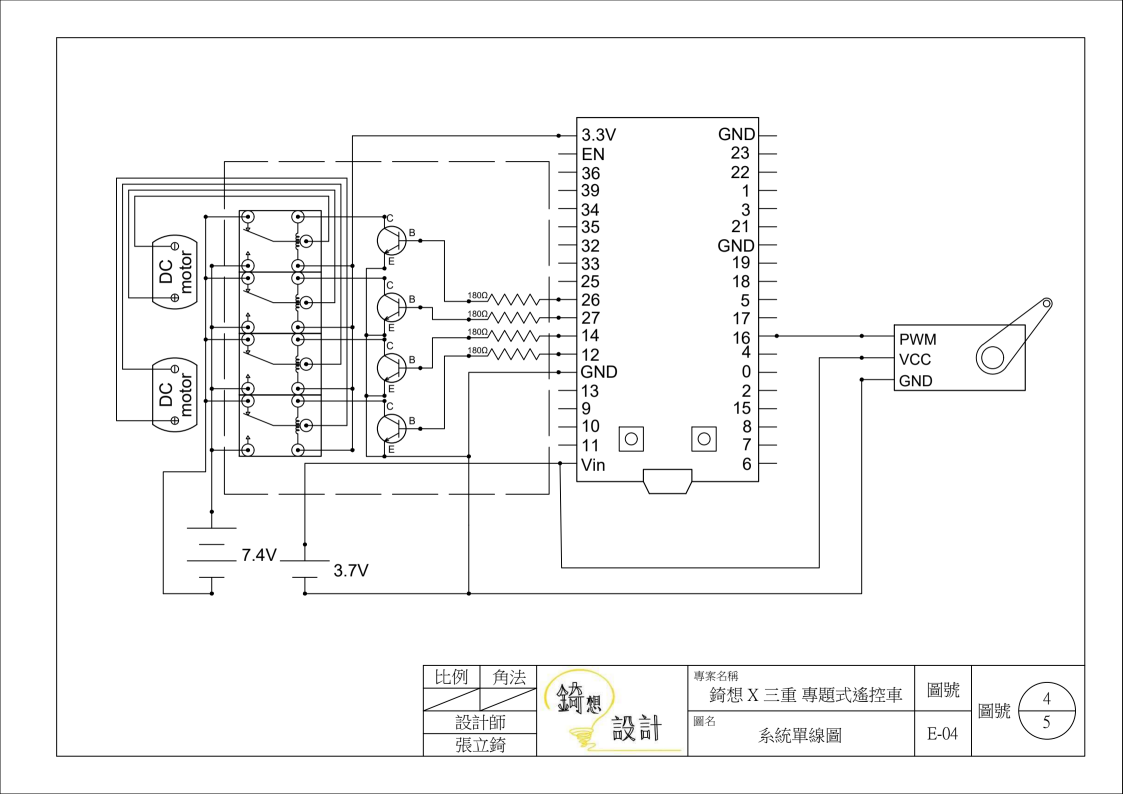
	設備材料						
次項	項目	單位	數量				
01	SG 90 Servo	個	1				
02	18650 三串電池盒	個	1				
03	ESP 32s	個	2				
04	130 馬達	個	2				
05	srd-03vdc-sl-c	個	4				
06	c1815	個	4				
07	180Ω 1/4w	個	4				
08	雙軸按鍵搖桿模組 個		1				
09	3*7 CM 單面 PCB板	個	1				

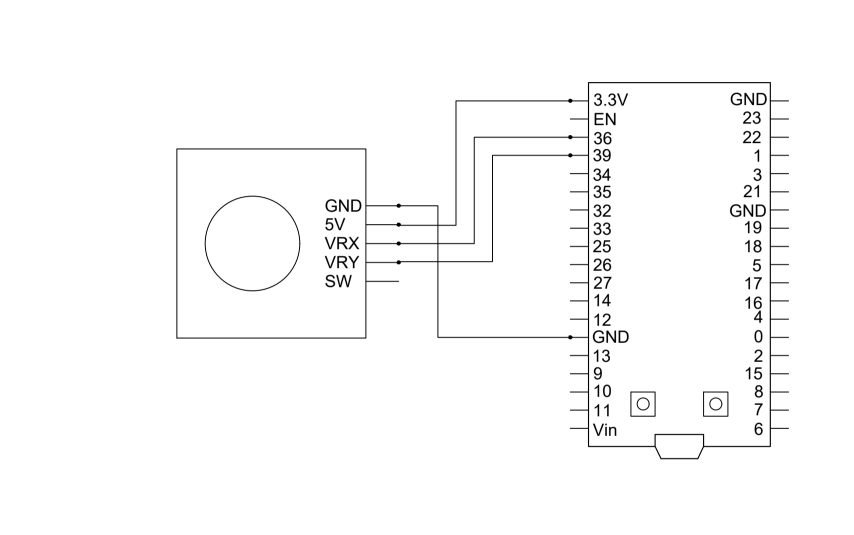
比例	角法	A - B	專案名稱 水 一 壬 市 田 十 2 4 2 4 2 4 2 1	圖號		
		(金)想)	錡想 X 三重 專題式遙控車		· 圖號 ·	<u> </u>
設計	十師	十二	_{圖名}	F 01		5
張江	立 錡			E-01		



比例角法	金型想	_{專案名稱} 錡想 X 三重 專題式遙控車	圖號	圖號 2
設計師 張立錡	設計	^{圖名} 設備放置圖	E-02	







比例角法	金型想	事案名稱 錡想 X 三重 專題式遙控車	圖號	圖號 5
設計師 張立錡	設計	^{圖名} 遙控器單線圖	E-05	国加 5

TOSHIBA 2SC1815

TOSHIBA TRANSISTOR SILICON NPN EPITAXIAL TYPE (PCT PROCESS)

2 S C 1 8 1 5

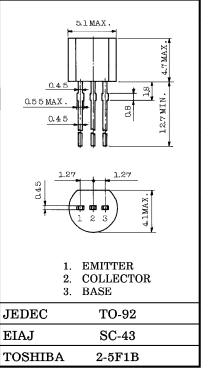
AUDIO FREQUENCY GENERAL PURPOSE AMPLIFIER APPLICATIONS. DRIVER STAGE AMPLIFIER APPLICATIONS.

- High Voltage and High Current
 - : $V_{CEO} = 50V \text{ (Min.)}, I_{C} = 150\text{mA (Max.)}$
- Excellent hFE Linearity
 - : $h_{FE(2)} = 100 \text{ (Typ.)}$ at $V_{CE} = 6V$, $I_{C} = 150 \text{mA}$
 - : $h_{FE} (I_C = 0.1 \text{mA}) / h_{FE} (I_C = 2 \text{mA}) = 0.95 (Typ.)$
- Low Noise : NF=1dB (Typ.) at f=1kHz
- Complementary to 2SA1015 (O, Y, GR class)

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Collector-Base Voltage	$v_{\rm CBO}$	60	V
Collector-Emitter Voltage	v_{CEO}	50	V
Emitter-Base Voltage	$v_{ m EBO}$	5	V
Collector Current	$I_{\mathbf{C}}$	150	mA
Base Current	$I_{\mathbf{B}}$	50	mA
Collector Power Dissipation	PC	400	mW
Junction Temperature	T_{j}	125	$^{\circ}\mathrm{C}$
Storage Temperature Range	$\mathrm{T_{stg}}$	-55~125	°C

Unit in mm



Weight: 0.21g

ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Collector Cut-off Current	I_{CBO}	$V_{CB} = 60V, I_{E} = 0$	_	_	0.1	μ A
Emitter Cut-off Current	I_{EBO}	$V_{EB}=5V, I_C=0$			0.1	μ A
DC Current Gain	h _{FE(1)} (Note)	$V_{\text{CE}}=6V, I_{\text{C}}=2\text{mA}$	70	_	700	
	$h_{FE(2)}$	$V_{\text{CE}}=6V, I_{\text{C}}=150\text{mA}$	25	100	_	
Collector-Emitter Saturation Voltage	V _{CE(sat)}	$I_{C} = 100 \text{mA}, I_{B} = 10 \text{mA}$		0.1	0.25	v
Base-Emitter Saturation Voltage	$V_{\mathrm{BE}(\mathrm{sat})}$	$I_C = 100 \text{mA}, I_B = 10 \text{mA}$	_	_	1.0	V
Transition Frequency	$ m f_{T}$	$V_{\text{CE}} = 10V, I_{\text{C}} = 1\text{mA}$	80	_		MHz
Collector Ouput Capacitance	C_{ob}	$V_{CB} = 10V, I_E = 0, f = 1MHz$	_	2.0	3.5	pF
Base Intrinsic Resistance	rbb'	$V_{\text{CE}} = 10V, I_{\text{E}} = -1\text{mA}$ f=30MHz		50		Ω
Noise Figure	NF	$V_{ ext{CE}}\!=\!6 ext{V}, \ I_{ ext{C}}\!=\!0.1 ext{mA} \ f\!=\!1 ext{kHz}, \ R_{ ext{G}}\!=\!10 ext{k}\Omega$	_	1.0	10	dB

Note: hFE Classification 0:70~140 Y:120~240 GR:200~400 BL:350~700

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[●] TOSHIBA is continually working to improve the quality and the reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to observe standards of safety, and to avoid situations in which a malfunction or failure of a TOSHIBA product could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent products specifications. Also, please keep in mind the precautions and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.

SONGLE RELAY



RELAY ISO9002

SRD



1. MAIN FEATURES

- Switching capacity available by 10A in spite of small size design for highdensity P.C. board mounting technique.
- UL,CUL,TUV recognized.
- Selection of plastic material for high temperature and better chemical solution performance.
- Sealed types available.
- Simple relay magnetic circuit to meet low cost of mass production.

2. APPLICATIONS

• Domestic appliance, office machine, audio, equipment, automobile, etc.

(Remote control TV receiver, monitor display, audio equipment high rushing current use application.)

3. ORDERING INFORMATION

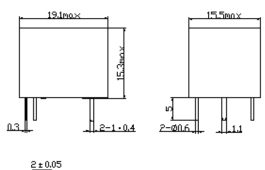
SRD	XX VDC	S L		C
Model of relay	Nominal coil voltage	Structure	Coil sensitivity	Contact form
		S:Sealed type	L:0.36W	A:1 form A
SRD	SRD 03、05、06、09、12、24、48VDC		L.0.30 W	B:1 form B
		F:Flux free type	D:0.45W	C:1 form C

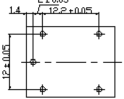
4. RATING

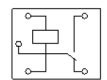
CCC FILE NUMBER:CH0052885-2000 7A/240VDC CCC FILE NUMBER:CH0036746-99 10A/250VDC

UL /CUL FILE NUMBER: E167996 10A/125VAC 28VDC TUV FILE NUMBER: R9933789 10A/240VAC 28VDC

5. DIMENSION_(unit:mm) DRILLING_(unit:mm) WIRING DIAGRAM







6. COIL DATA CHART (AT20°C)

			/					
Coil	Coil	Nominal	Nominal	Coil	Power	Pull-In	Drop-Out	Max-Allowable
Sensitivity	Voltage	Voltage	Current	Resistance	Consumption	Voltage	Voltage	Voltage
Sensitivity	Code	(VDC)	(mA)	$(\Omega) \pm 10\%$	(W)	(VDC)	(VDC)	(VDC)
SRD	03	03	120	25	abt. 0.36W	75%Max.	10% Min.	120%
(High	05	05	71.4	70				
Sensitivity)	06	06	60	100				
	09	09	40	225				
	12	12	30	400				
	24	24	15	1600				
	48	48	7.5	6400				
SRD	03	03	150	20	abt. 0.45W	75% Max.	10% Min.	110%
(Standard)	05	05	89.3	55				
	06	06	75	80				
	09	09	50	180				
	12	12	37.5	320				
	24	24	18.7	1280				
	48	48	10	4500	abt. 0.51W			

7. CONTACT RATING

Туре		SRD
Item	FORM C	FORM A
Contact Capacity Resistive Load (cosΦ=1)	7A 28VDC 10A 125VAC 7A 240VAC	10A 28VDC 10A 240VAC
Inductive Load (cosΦ=0.4 L/R=7msec)	3A 120VAC 3A 28VDC	5A 120VAC 5A 28VDC
Max. Allowable Voltage	250VAC/110VDC	250VAC/110VDC
Max. Allowable Power Force	800VAC/240W	1200VA/300W
Contact Material	AgCdO	AgCdO

8. PERFORMANCE (at initial value)

Type	SRD
Contact Resistance	100mΩ Max.
Operation Time	10msec Max.
Release Time	5msec Max.
Dielectric Strength	
Between coil & contact	1500VAC 50/60HZ (1 minute)
Between contacts	1000VAC 50/60HZ (1 minute)
Insulation Resistance	100 MΩ Min. (500VDC)
Max. ON/OFF Switching	
Mechanically	300 operation/min
Electrically	30 operation/min
Ambient Temperature	-25°C to +70°C
Operating Humidity	45 to 85% RH
Vibration	
Endurance	10 to 55Hz Double Amplitude 1.5mm
Error Operation	10 to 55Hz Double Amplitude 1.5mm
Shock	
Endurance	100G Min.
Error Operation	10G Min.
Life Expectancy	7
Mechanically	10 ⁷ operations. Min. (no load)
Electrically	10 ⁵ operations. Min. (at rated coil voltage)
Weight	abt. 10grs.

9.REFERENCE DATA

