TX-2B/RX-2B

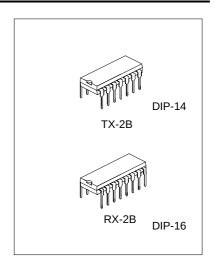
REMOTE CONTROLLER WITH FIVE FUNCTIONS

DESCRIPTION

The TX-2B/RX-2B is a pair of CMOS LSIs designed for remote controlled car applications. The TX-2B/RX-2B has five control keys for controlling the motions (i.e. forward, backward, rightward, leftward and the turbo function) of the remote controlled car.

FEATURES

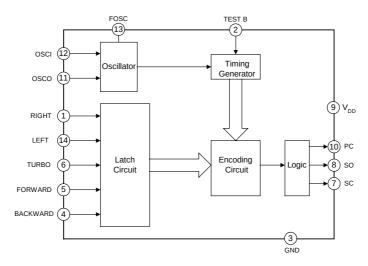
- * Wide operating voltage range (VCC=1.5~5.0V)
- * Low stand-by current
- * Auto-power-off function for TX-2B
- * Few external components are needed



ORDERING INFORMATION

Part No.	Package	
TX-2B	DIP-14-300-2.54	
RX-2B	DIP-16-300-2.54	

BLOCK DIAGRAM

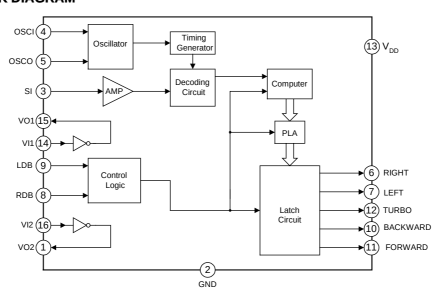


TRANSMITTER TX-2B Block Diagram

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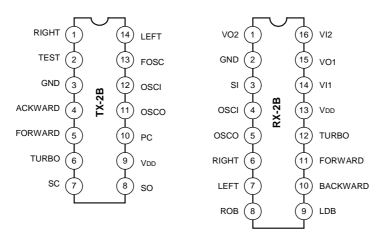


BLOCK DIAGRAM

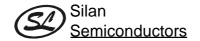


RECEIVER RX-2B Block Diagram

PIN CONFIGURATION



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TX-2B/RX-2B

ABSOLUTE MAXIMUM RATINGS

Characteristic	Symbol	Value	Unit
Supply Voltage	VDD	0.3~5.0	V
Input / Output Voltage	VIN, VOUT	GND-0.3~VDD+0.3	V
Operating Temperature	TOPR	-10~65	°C
Storage Temperature	Tstg	-25~125	°C

ELECTRICAL CHARACTERISTICS

1. TX-2B (VDD=4.0V, Fosc=128KHz, Tamb =25°C, unless otherwise specified.)

Characteristic	Symbol	Min	Тур	Max	Unit
Operating Voltage	VDD	1.5	4.0	5.0	V
Operating Current	IDD			2.0	mA
Stand-By Current	ISTB			10	μΑ
DC O/P Driving Current	Idrive	5			mA
AC O/P Driving Current	Idrive	5			mA
AC O/P Frequency	Faudio	0.5		1.0	kHz

$\textbf{2. RX-2B} \; (\text{V}_{\text{DD}}\text{=}4.0\text{V}, \text{F}_{\text{OSC}}\text{=}128\text{KHz}, \; \text{T}_{\text{amb}}\text{=}25^{\circ}\text{C}, \; \text{unless otherwise specified.})$

characteristic	Symbol	Min	Тур	Max	Unit
Operating Voltage	VDD	1.5	4.0	5.0	V
Operating Current	IDD	-		3.0	mA
O/P Driving Current	Idrive	1		1	mA
O/P Sinking Current	İsink	1			mA
Effect Decoding Frequency Variation	Ftolerance	-20		20	%

PIN DESCRIPTION

1. TX-2B

Pin No.	Symbol	Description	
1	RIGHT	The rightward function will be selected, if this pin is connected to GND	
2	TEST	This pin is used for testing mode	
3	GND	Negative power supply	
4	BACKWARD	The backward function will be selected, if this pin is connected to GND	
5	FORWARD	The forward function will be selected, if this pin is connected to GND	

(To be continued)

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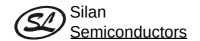
TX-2B/RX-2B

(Continued)

(Cornentaca)			
Pin No.	Symbol	Description	
6	TURBO	The turbo function will be selected if this pin is connected to GND	
7	SC	Output pin of the encoding signal with carrier frequency	
8	so	Output pin of the encoding signal without carrier frequency	
9	VDD	Positive power supply	
10	PC	Power control output pin	
11	osco	Oscillator output pin	
12	OSCI	Oscillator input pin	
13	FOSC	This pin is used for testing mode	
14	LEFT	The leftward function will be selected, if this pin is connected to GND	

2. RX-2B

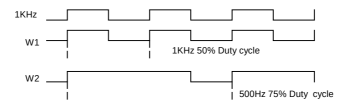
Pin No.	Symbol	Description	
1	VO2	Inverter 2 output pin for power amplify	
2	GND	Negative power supply	
3	SI	Input pin of the encoding signal	
4	OSCI	Oscillator input pin	
5	osco	Oscillator output pin	
6	RIGHT	Rightward output pin	
7	LEFT	Leftward output pin	
8	ROB	Rightward function disable, if this pin is connected to GND	
9	LDB	Leftward function disable, if this pin is connected to GND	
10	BACKWARD	Backward output pin	
11	FORWARD	Forward output pin	
12	TURBO	TURBO output pin	
13	VDD	Positive power supply	
14	VI1	Inverter 1 input pin for power amplify	
15	VO1	Inverter 1 output pin for power amplify	
16	VI2	Inverter 2 input pin for power amplify	



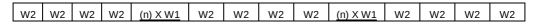
CODE FORMAT

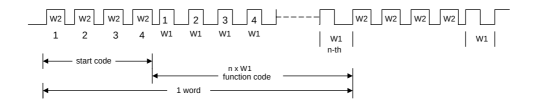
1. ENCODE RULE

(A).Bit Format (W1 is used for function codes, W2 for start codes)



(B).Date Format



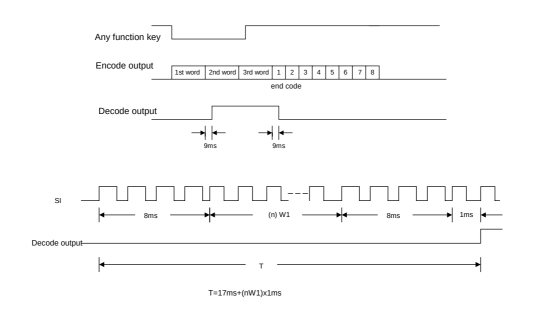


Number Of Function Code (N) W1	Function Key	Decode Result	
4		End Code	
10	Forward	Forward	
16	Forward & Turbo	Forward	
22	Turbo	Turbo	
28	Turbo & Forward & Left	Forward & Left	
34	Turbo & Forward & Right	Forward & Right	
40	Backward	Backward	
46	Backward & Right	Backward & Right	
52	Backward & Left	Backward & Left	
58	Left	Left	
64	Right	Right	

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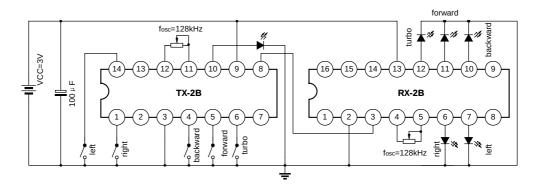


2. ENCODE/DECODE TIMING



TESTING CIRCUIT

(The oscillator frequency of TX-2B, RX-2B is 128KHz, the oscillator resistor is $160 \text{K}\Omega$ and $250 \text{K}\Omega$ respectively)

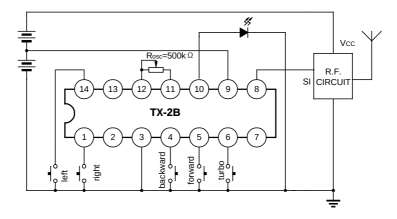


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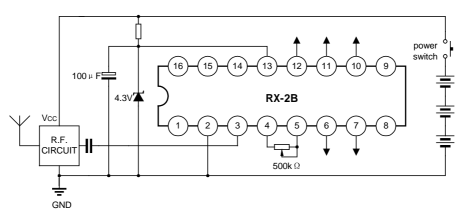


TYPICAL APPLICATION CIRCUIT

TRANSMITTER



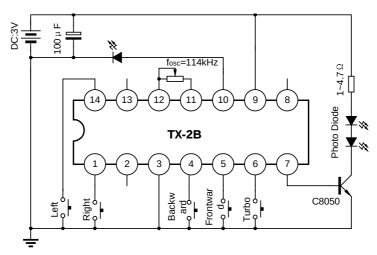
RECEIVER



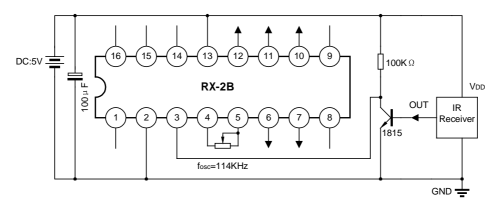


INFRARED APPLICATION CIRCUIT

TRANSMITTER



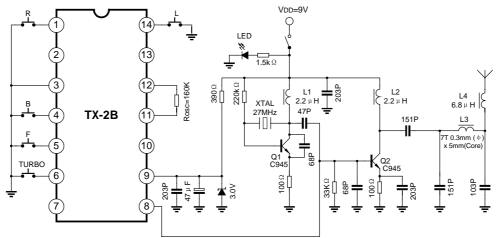
RECEIVER

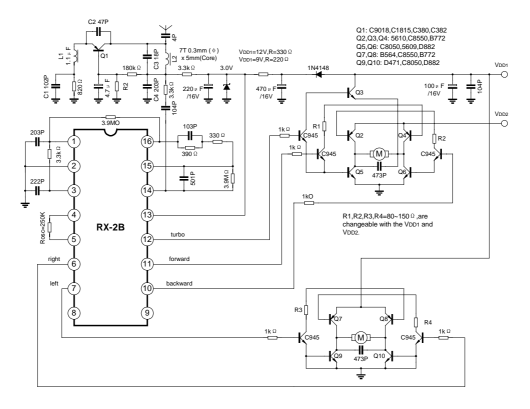


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RECOMMENDED APPLICATION CIRCUIT



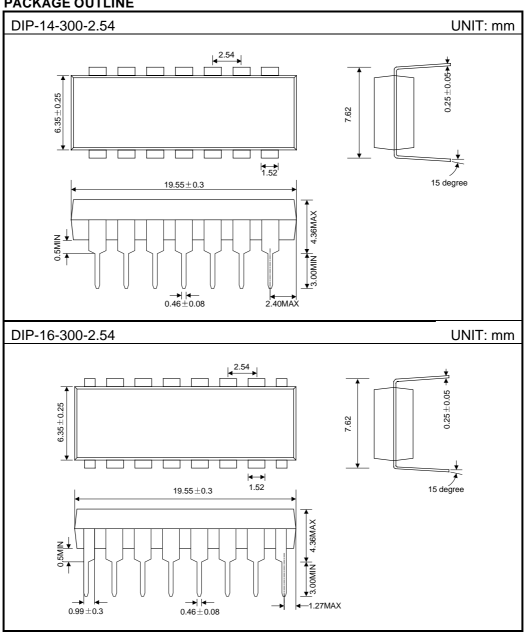


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Rev: 1.0 2002.03.29



PACKAGE OUTLINE



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