IrDA infrared communication IC (SIR compatible) RPM-801CB Series

The RPM-801CB Series is an infrared communication IC that is compatible with the IrDA (1.0). The infrared LED, PIN photodiode and modulator / demodulator circuit have been combined on to a single package. LED current can be controlled using external resistor, and an internal register is provided for setting the baud rate and pulse width of the transmitted light. Connection to a UART requires just three lines (transmit, receive, and control) and a clock.

Applications

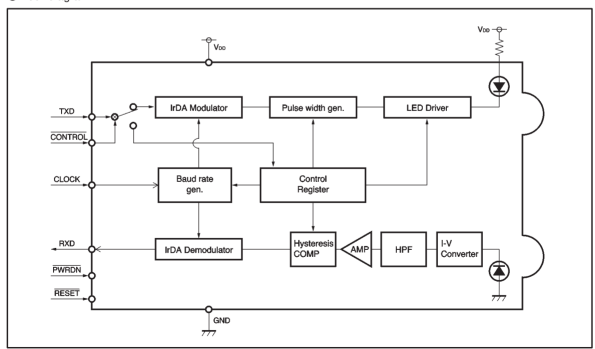
Cellular telephones, pagers, PDA, PHS, notebook PCs, and printers.

Features

- 1) Low power consumption.
- Infrared emitting, receiver, and modulator / demodulator on the chip.
- 3) Compatible with the IrDA (1.0).
- 4) Built-in powerdown mode.

- 5) Power supply voltage input range 2.7V to 5.5V.
- 6) External clock input.
- 7) Light emitting pulse width can be varied.

Block diagram



Pin descriptions

Pin No.	Pin name	Function
1	LED	LED anode
2	VDD	Power supply
3	CONTROL	Register write control pin When Low, the TXD input becomes the data setting input for the internal register.
4	TXD	Transmit/control write data input pin Transmit data (light emitting output) or register data setting input p
5	RXD	Receive data output pin Data output pin for the received data (light input).
6	CLOCK	Clock input pin External clock input pin.
7	PWRDN	Power down control input pin The IC is in the power down state when this is Low.
8	RESET	Internal register reset input pin When on, the internal registers are reset.
9	GND	Ground

●Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	V _{DD}	−0.3∼+7.0	V
Operating temperature	Topr	−10~ +60	ొ
Storage temperature	Tstg	-20~ + 85	င

● Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	V _{DD}	2.7	3.0	5.5	V

●Input / output circuits

Pin No.	Pin name	Function	Equivalent circuit
1	LED	LED anode Connect a resistor to limit the LED current.	V _{SAT} LED
2	V _{DD}	Power supply	
3	CONTROL	Register write control pin Transmit : High, Register set : Low	CONTROL
4	TXD	Transmit / register write data input Data 1 : High, Data 0 : Low	
5	RXD	Receive data output Data 1 : High, Data 0 : Low	RXD
6	CLOCK	Clock input	CLOCK PWRDN
7	PWRDN	Power down control Power down : Low	RESET
8	RESET	Internal register reset Reset : Low	
9	GND	Ground	

●Electrical characteristics (unless otherwise noted, Ta = 25°C, V_{DD} = 3V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply current 1	I _{DD1}	_	_	3.5	mA	Stand-by for receiving
Power supply current 2	IDD2	_	_	10	μΑ	Power down,No ambient light
Power supply current 3	IDD3	_	_	300	mA	Max. LED current drive
Control input high voltage	Vıн	V _{DD} 0.5	_	_	V	
Control input low voltage	VIL	_	_	0.8	٧	
Control input high current	Ін	_	_	-2.0	μΑ	
Control input low current	lı∟	_	_	2.0	μΑ	
TXD input high voltage	ViH	V _{DD} -0.5	_	_	V	
TXD input low voltage	VIL	_	_	0.8	V	
TXD input high current	Ін	_	_	-2.0	μΑ	
TXD input low current	lıL	_	_	2.0	μΑ	
CLOCK input high voltage	Vін	V _{DD} 0.5	_	_	V	
CLOCK input low voltage	VIL	_	_	0.8	V	
CLOCK input high current	Ін	_	_	-2.0	μΑ	
CLOCK input low level current	lıL	_	_	2.0	μΑ	
PWRDN input high voltage	Vін	V _{DD} 0.5	_	_	V	
PWRDN input low voltage	VIL	_	_	0.8	V	
PWRDN input high current	Ін	_	_	-2.0	μΑ	
PWRDN input low current	lı∟	_	_	2.0	μΑ	
RESET input high voltage	Vін	V _{DD} 0.5	_	_	V	
RESET input low voltage	VIL	_	_	0.8	V	
RESET input high current	lн	_	_	-2.0	μΑ	
RESET input low current	lı∟	_	_	2.0	μΑ	
RXD output high voltage	Vон	V _{DD} 0.5	_	_	V	Iон=2.0mA
RXD output low voltage	Vol	_	_	0.5	V	loL=2.0mA

Circuit operation

(1) IrDA format

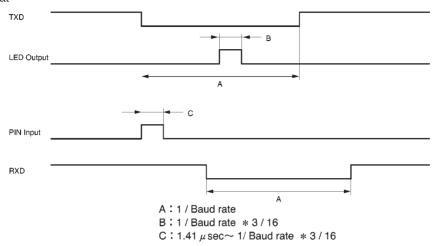


Fig.1

(2) Register function

Control character format

As shown in the Fig.2, the control character is made up of four address bits, four data bits, a start bit and a stop bit.

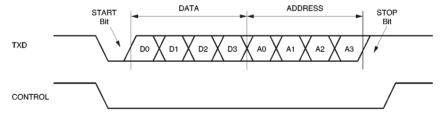


Fig.2

(3) Explanation of the registers Register table

No.	Address	Function
1	0000	Control register 1
2	0001	Control register 2
3	0010	Clock divider register 1
4	0011	Clock divider register 2
5	0100	Output pulse width register 1
6	0101	Output pulse width register 2

1) Control register 1

	D3	D2	D1	D0
	ECHO	ECAN	RXEN	TXEN
Reset	0	0	0	0

ECHO 0 No control character echo back

ECHO1 Control character echo back

ECAN 0 Reception of transmitted (self emitted) data not cancelled

ECAN 1 Reception of transmitted (self emitted) data cancelled

RXEN 0 Receiver off

RXEN 1 Receiver on

TXEN 0 Transmitter off

TXEN 1 Transmitter on

2) Control register 2

	D3	D2	D1	D0
	0	0	0	LOAD
Reset	0	0	0	0

LOAD 0 Do not load the clock divider register value LOAD 1 Load the clock divider register value

* The LOAD bit automatically becomes 0 after the clock divider register value is loaded.

3) Clock divider register value 1

	D3	D2	D1	D0
	DIV3	DIV2	DIV1	DIV0
Reset	0	0	0	1

4) Clock divider register value 2

	D3	D2	D1	D0
	0	0	0	DIV4
Reset		0	0	0

DIV4	Value	DIV3	DIV2	Value	DIV1	DIV0	Value
0	1	0	0	1	0	0	1
1	1/3	0	1	1/2	0	1	1/2
_	_	1	0	1/4	1	0	1/4
_	_	1	1	1/8	1	1	1/8

Baud rate = $M \times input clock frequency / 8$

 $M = (DIV4 \text{ select value}) \times (DIV3,2 \text{ select value}) \times (DIV1,0 \text{ select value})$

* At reset, the value is set to 1 / 2.

The reset baud rate is therefore: $1/2 \times \text{input clock frequency}/8$.

5) Output pulse width register 1

	D3	D2	D1	D0
	PW3	PW2	PW1	PW0
Reset	0	0	0	0

6) Output pulse width register 2

	D3	D2	D1	D0	
	0	0	0	PW4	
٠		0	0	Λ	

Reset

PW4	Value	PW3	PW2	Value	PW1	PW0	Value
0	1	0	0	1	0	0	1
1	3	0	1	2	0	1	2
_	_	1	0	4	1	0	4
	_	1	1	8	1	1	8

Output pulse width = $N \times \text{input clock period } / 2$

 $N = (PW4 \text{ value}) \times (PW3,2 \text{ value}) \times (PW1,0 \text{ value})$

Note) N \leq 4 / M

 $M = (DIV4 \text{ multiplier}) \times (DIV3,2 \text{ multiplier}) \times (DIV1,0 \text{ multiplier})$

- (4) Timing chart
- 1) Reset operation

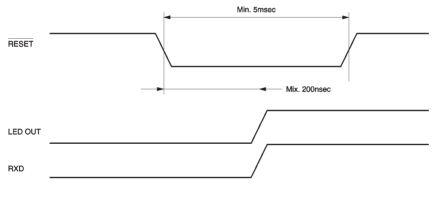


Fig.3

2) Register write

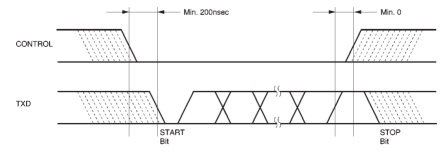
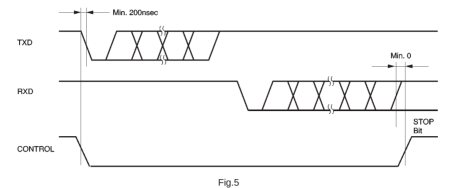
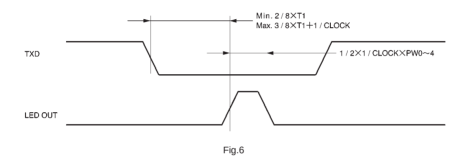


Fig.4

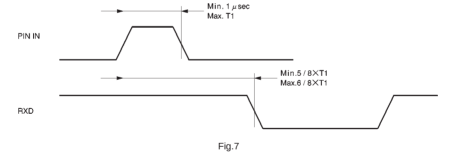
3) Echo back



4) Transmit



5) Receive



6) Echo cancel

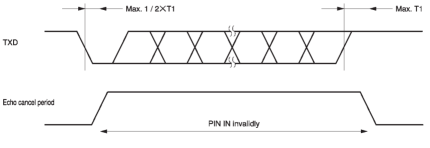


Fig.8

7) Power down

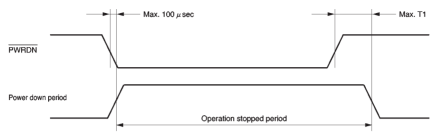


Fig.9

* T1 is 1 / baud rate.

Application example

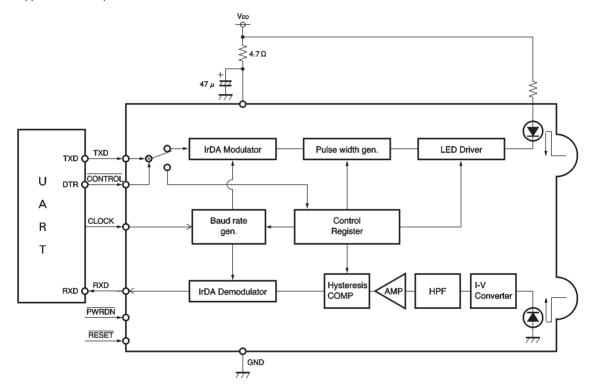


Fig.10

Operation notes

After the power is applied or after a reset via RESET, the baud rate generator is set to Clock / 16, so perform the control register setting operation at a communication rate of Clock / 16.

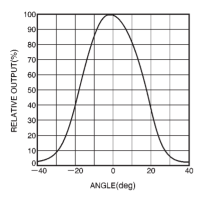
To perform infrared communication after the power is applied or after a reset via RESET, first set the value 3 into

control register 1 (both receiver and transmitter on).

Determine the clock frequency according to the content of the clock divider registers 1 and 2.

Set the pulse width in accordance with IrDA specifications.

Electrical characteristics curves



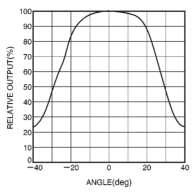


Fig.11 Light transmitter characteristics

Fig.12 Light receiver characteristics

External dimensions (Unit: mm)

