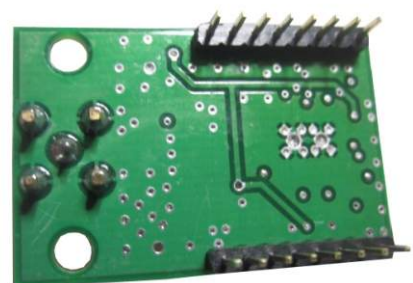


## Sub 1GHz Multichannel Radio Transceiver with SMA connector

It is a low cost sub 1GHz multichannels transceiver designed for low-consumption wireless applications. The hardware is based on a Silicon Labs Si1000 component. The main features of this device are: Output power up to +20 dBm (100mWatt) Integrated Microcontroller (8051core), selectable modulation (OOK, FSK, GFSK), low power consumption.



### Technical Characteristics

Characteristics		MIN	TYP	MAX	UNIT
$V_{cc}$	Supply Voltage	2.2	3	3.6	VDC
$I_s$	Supply Current ( RX mode / TX mode)		20/34		mA
$I_s$	Supply Corrente (TX mode / +20dBm)		85.0		mA
$I_s$	Supply Corrente (TX mode / 0 dBm )		10		mA
$I_s$	Supply Corrente sleep mode		< 0.1		$\mu$ A
$T$	StartUp Time (Sleep to RX/TX mode)		< 2		$\mu$ S
$P_o$	RF Output Power	- 3.0		+20	dBm
$T_{op}$	Operating Temperature Range	-10		+55	°C
RF Sensitivity (1.2 Kb/sec Data Rate)			-112		dBm
Max Data Rate			500		Kbit/s

For more informations and details, please refer to Si1000 Silicon Labs datasheet.

### Applications :

- Wireless security systems
- Internet of Things
- Home and building automation
- Automatic Measure Reading
- Industrial Control and Monitoring
- Wireless Sensor Network

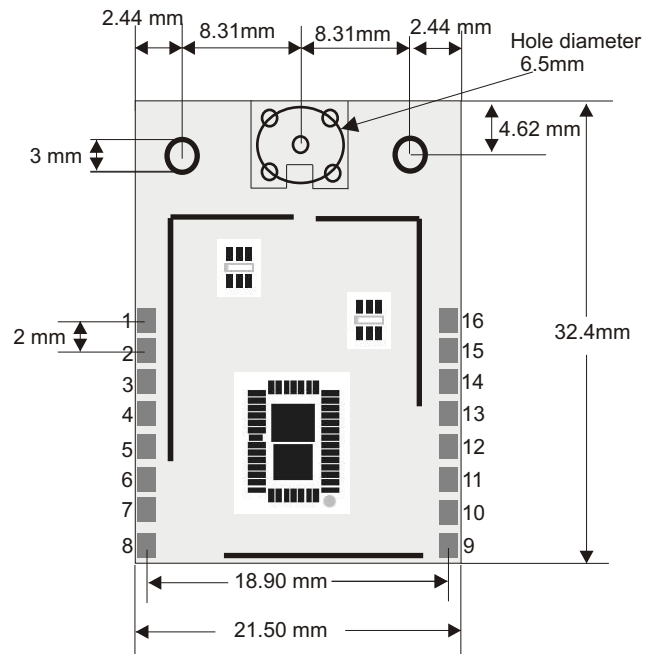
### Feature :

- Bidirectional multichannel Link
- RF Power until +20dBm (100mW)
- Low consumption technology

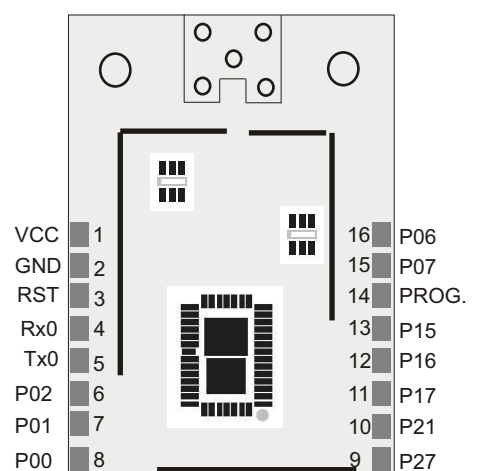
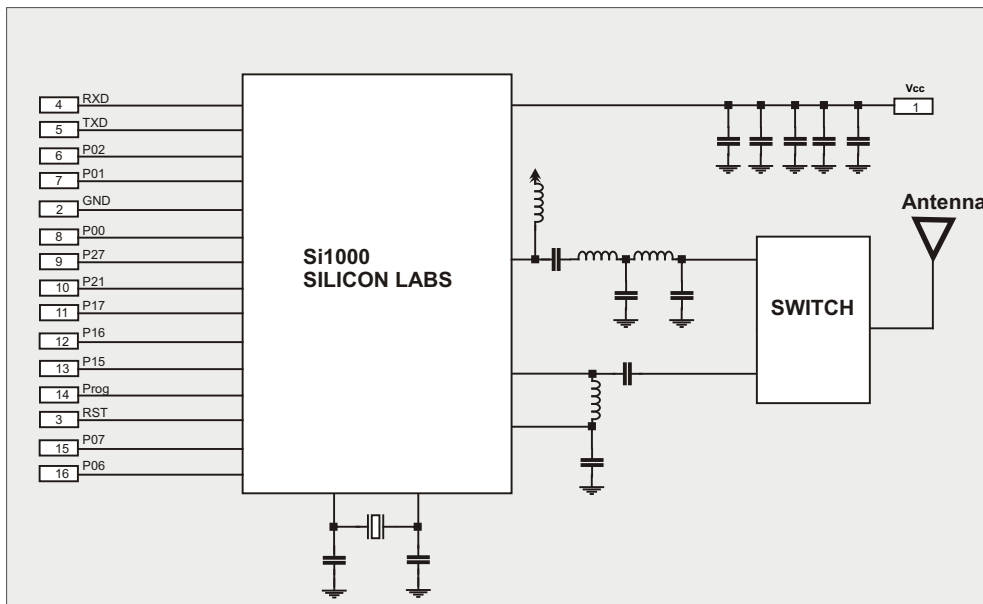
## PIN OUT RCS1K-868

Pads	Name	Type	Description
1	VCC	Power	Power Supply Voltage
2	GND	Ground	Ground
3	RST	D I/O	Device Reset
4	RXD	UART	UART TXD
5	TXD	UART	UART RXD
6	P02	D I/O or A I	Digital I/O or Analog I
7	P01	D I/O or A I	Digital I/O or Analog I
8	P00	D I/O or A I	Digital I/O or Analog I
9	P27	D I/O or A I	Digital I/O or Analog I
10	P21	D I/O or A I	Digital I/O or Analog I
11	P17	D I/O or A I	Digital I/O or Analog I
12	P16	D I/O or A I	Digital I/O or Analog I
13	P15	D I/O or A I	Digital I/O or Analog I
14	PROG	Control	Programming
15	P07	D I/O or A I	Digital I/O or Analog I
16	P06	D I/O or A I	Digital I/O or Analog I

## Mechanical Dimension



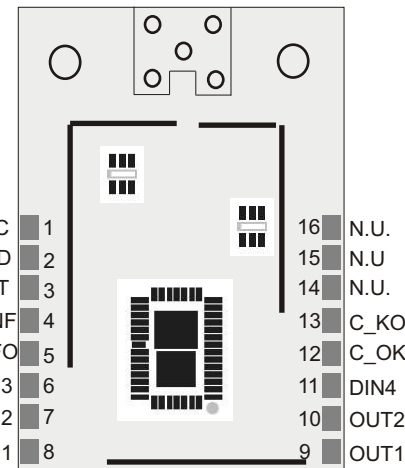
## SCHEMATIC CIRCUIT BLOCK



## RCS1K-868 configured as Bidirectional remote control

### PIN OUT

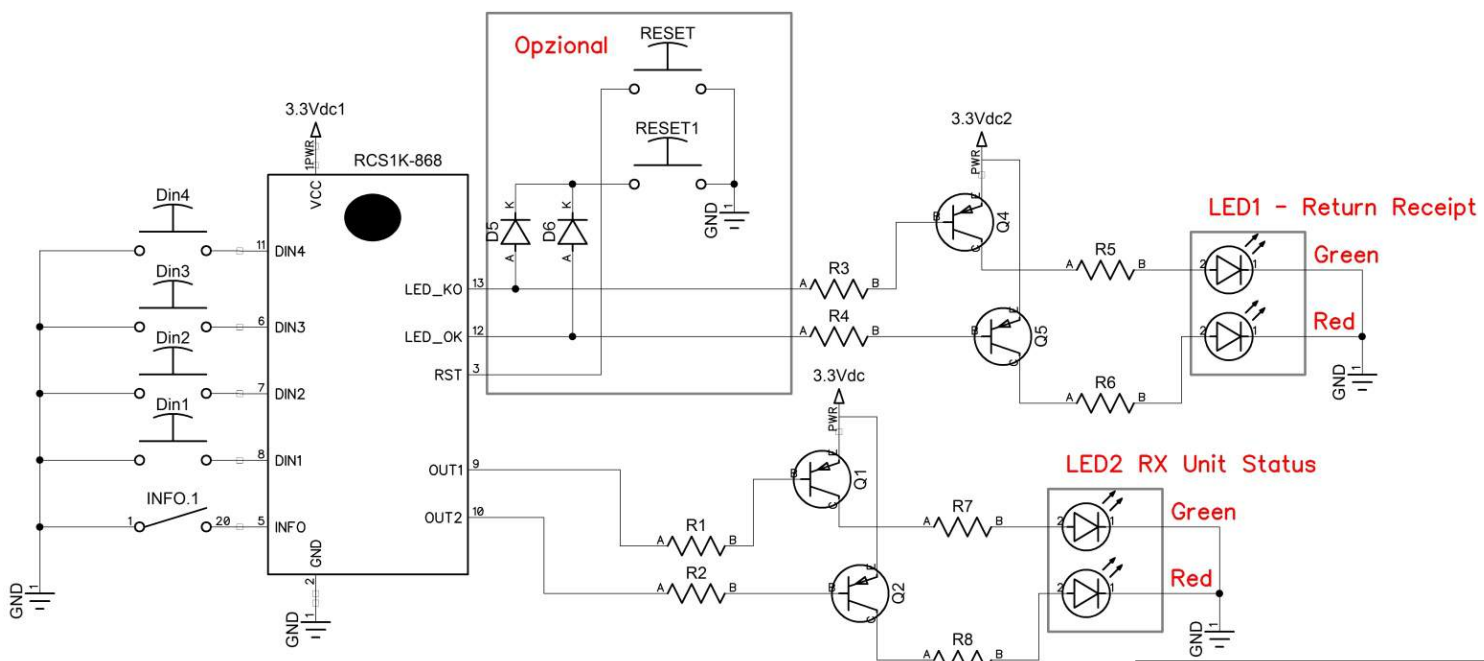
Pads	Name	Type	Description
1	VCC	Power	Power Supply Voltage
2	GND	Ground	Ground
3	RST	D I/O	Device Reset
4	CONF	CONTROL	Parameter configuration
5	INFO	CONTROL	System status function
6	DIN3	D I/O	Activating Pushbuttons
7	DIN2	D I/O	Activating Pushbuttons
8	DIN1	D I/O	Activating Pushbuttons
9	OUT1	D I/O	Control and managing RX Unit
10	OUT2	D I/O.	Control and managing RX Unit
11	DIN4	D I/O	Activating Pushbuttons
12	C_OK	D I/O	LED_OK
13	C_KO	D I/O	LED_ERROR
14	N.U.	N.U.	Not used
15	N.U.	N.U.	Not Used
16	N.U.	N.U.	Not Used



### Features :

- N. 4 channels
- Conferment of the command sent (return receipt)
- Possibility to check the status of the 4 output channels.
- Modulation GFSK 19.2 Kb/s Frequency 869.5 Mhz
- Progressive increase of the power output until the reception of the signal or up to the maximum power 20dBm (100mW)
- Number of remote control to be combined with receiver control unit : until to 65.000
- Stand-by consumption : < 0.1µA - TXMode consumption : 10mA (0 dBm) 80mA (20dBm)
- Distance : up to 500 meter in open field with maximum transmission power 20dBm (100mW)
- SENSONET compatible.
- Configurable system via RS-232 interface .

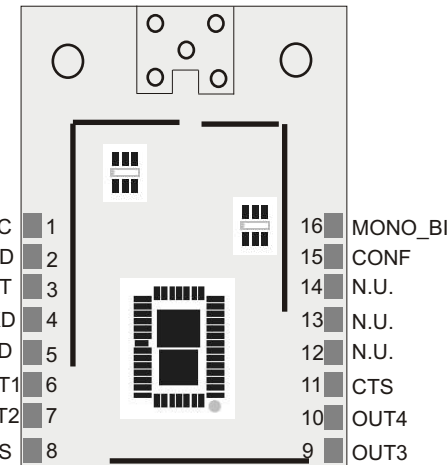
### Bidirectional Remote Control Application Note



## RCS1K-868 configured as RX Unit (Bidirectional remote control)

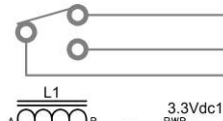
### PIN OUT

Pads	Name	Type	Description
1	VCC	Power	Power Supply Voltage
2	GND	Ground	Ground
3	RST	D I/O	Device Reset
4	RXD	UART	UART TX
5	TXD	UART	UART RX
6	OUT1	D I/O	Digital Output
7	OUT2	D I/O	Digital Output
8	RTS	UART	UART Request to Send
9	OUT3	D I/O	Digital Output
10	OUT4	D I/O.	Digital Output
11	CTS	UART	UART Clear to Send
12	N.U.	N.U.	Not Used
13	N.U.	N.U.	Not Used
14	N.U.	N.U.	Not used
15	CONF	Control	Configuration Parameters
16	MONO_BI	Control	Monostable/Bistable function

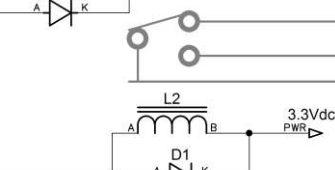


### RX Unit (Bidirectional remote control) Application Note

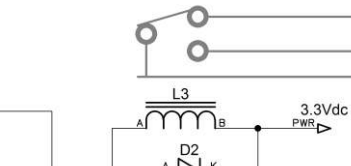
RELE' 1



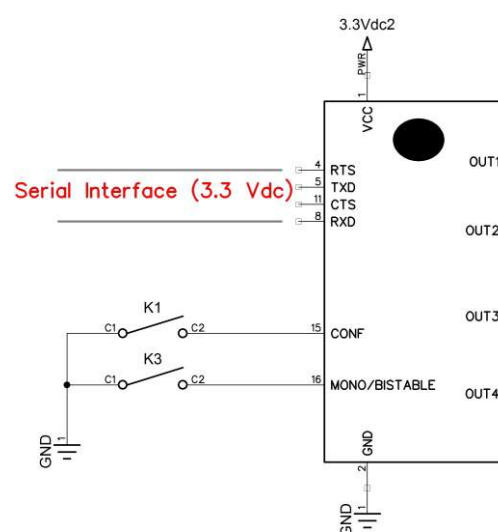
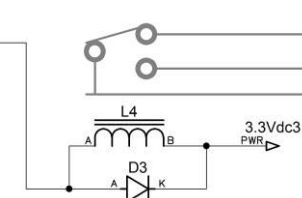
RELE' 2



RELE' 3



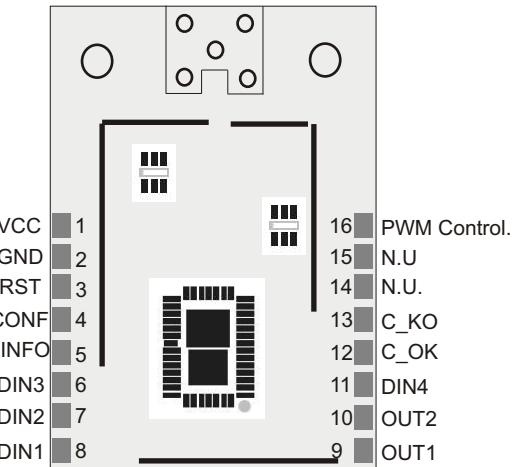
RELE' 4



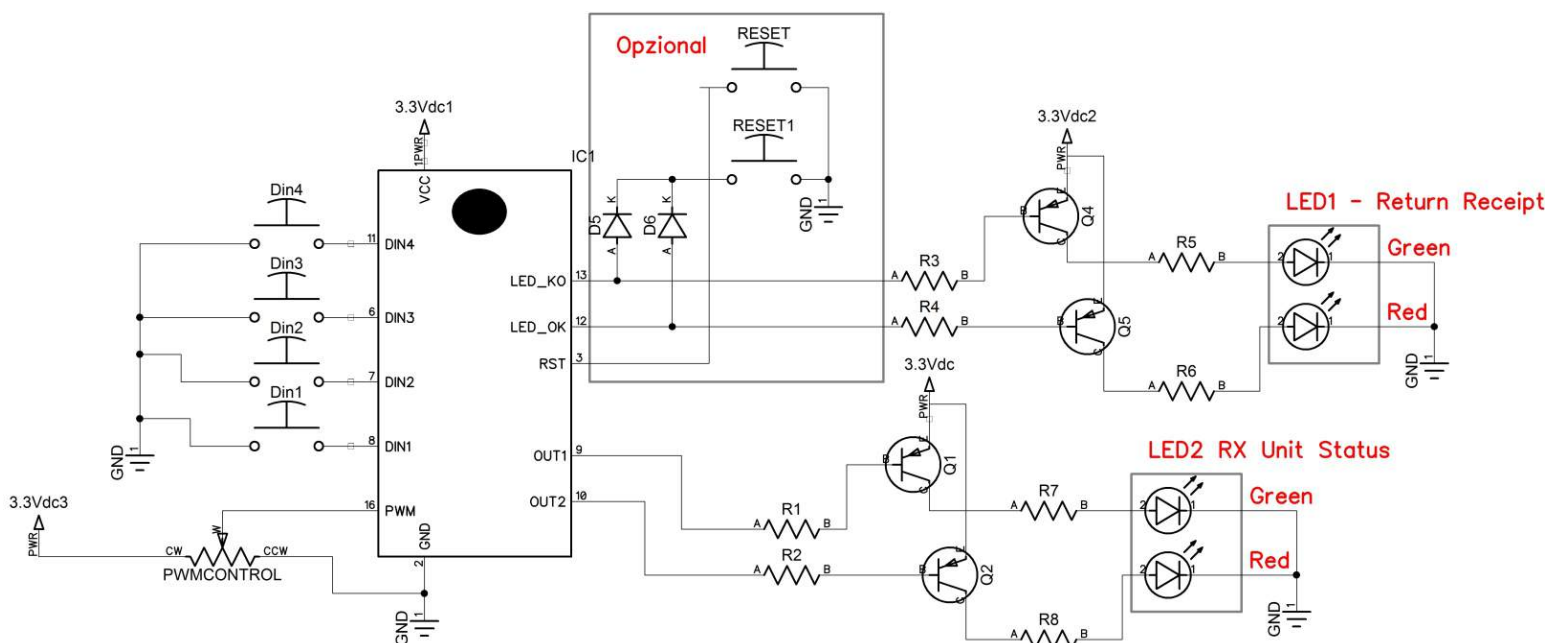
## RCS1K-868 configured as PWM bidirectional remote control

### PIN OUT

Pads	Name	Type	Description
1	VCC	Power	Power Supply Voltage
2	GND	Ground	Ground
3	RST	D I/O	Device Reset
4	CONF	CONTROL	Parameter configuration
5	INFO	CONTROL	System status function
6	DIN3	D I/O	Activating Pushbuttons
7	DIN2	D I/O	Activating Pushbuttons
8	DIN1	D I/O	Activating Pushbuttons
9	OUT1	D I/O	Control and managing RX Unit
10	OUT2	D I/O.	Control and managing RX Unit
11	DIN4	D I/O	Activating Pushbuttons
12	C_OK	D I/O	LED_OK
13	C_KO	D I/O	LED_ERROR
14	N.U.	N.U.	Not used
15	PWM-	Control.	PWM Control
16	PWM+	Control.	PWM Control

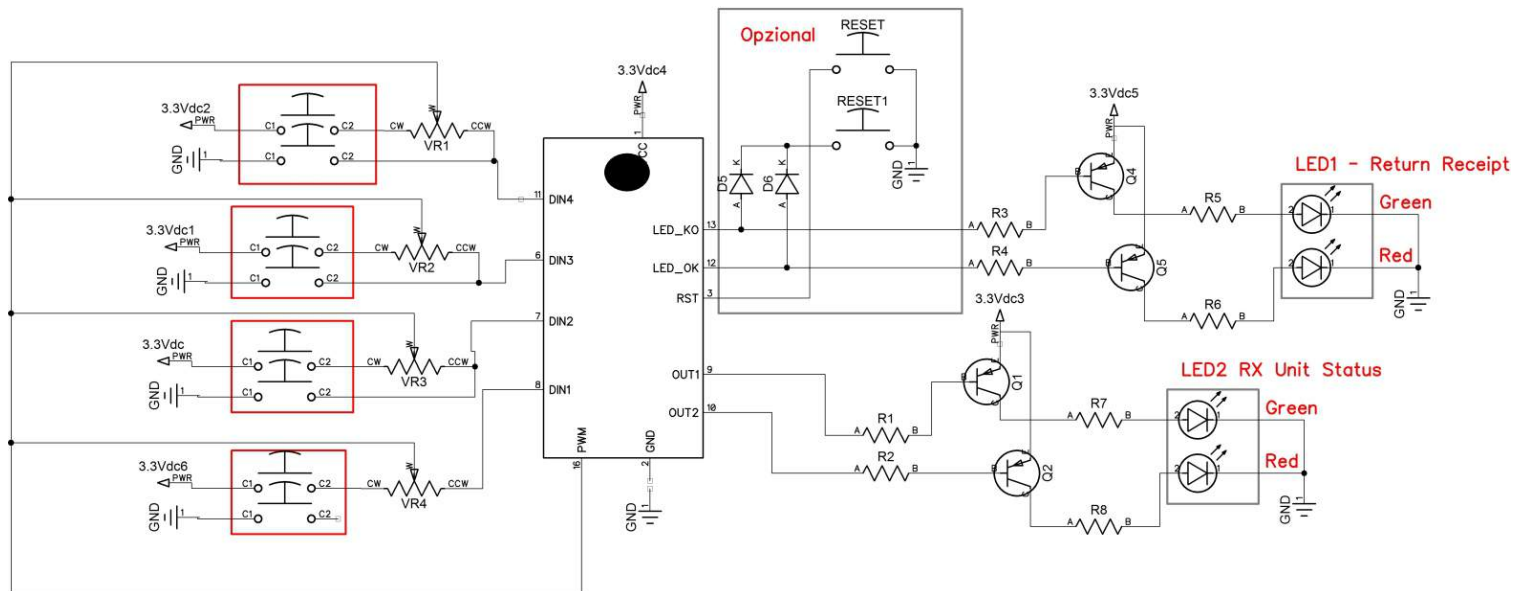


PWM Bidirectional remote control Application note  
(N.1 Potenziometer to adjust PWM output)

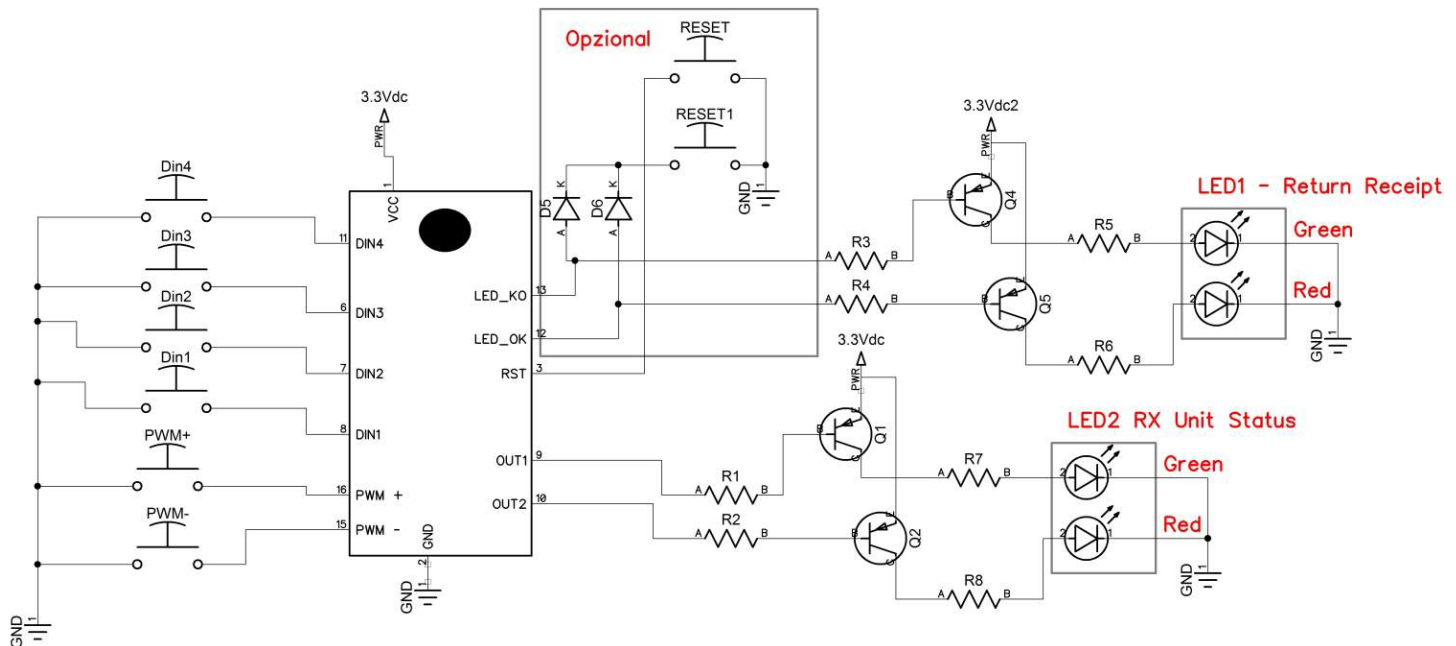


## RCS1K-868 configured as PWM Bidirectional Remote Control

PWM Bidirectional remote control Application Note (N.4 Potenziometers to adjust PWM output)



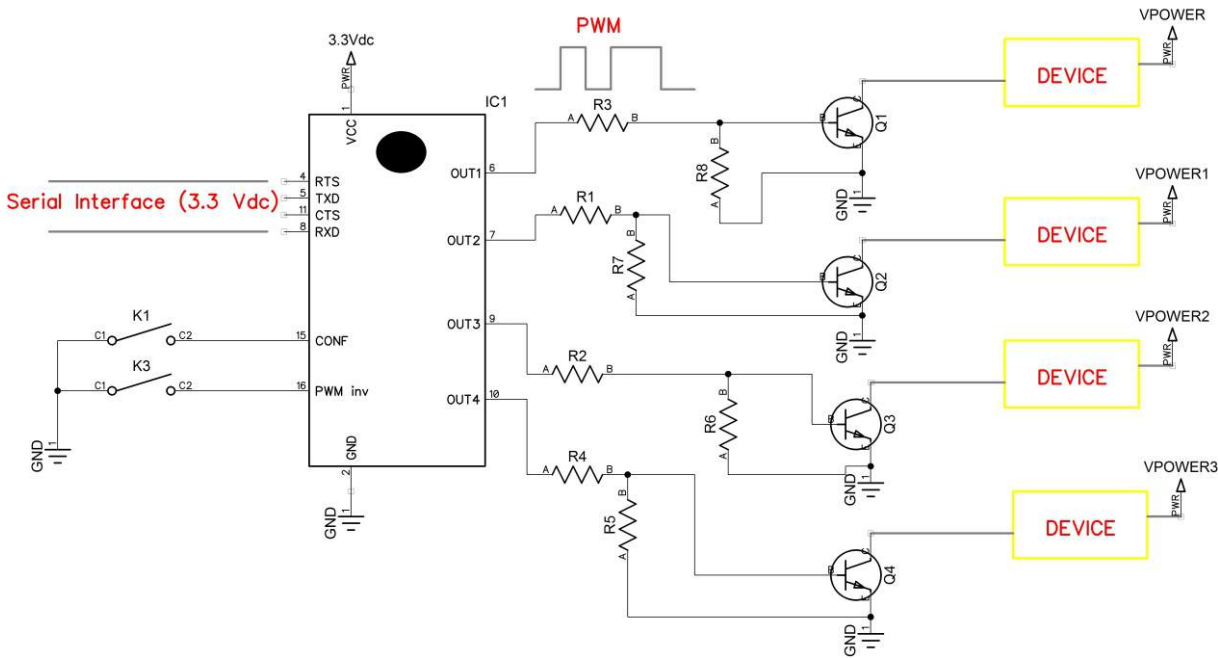
PWM Bidirectional remote control Application Note (PWM output digital adjust)



## RCS1K-868 configured as PWM Bidirectional Remote Control

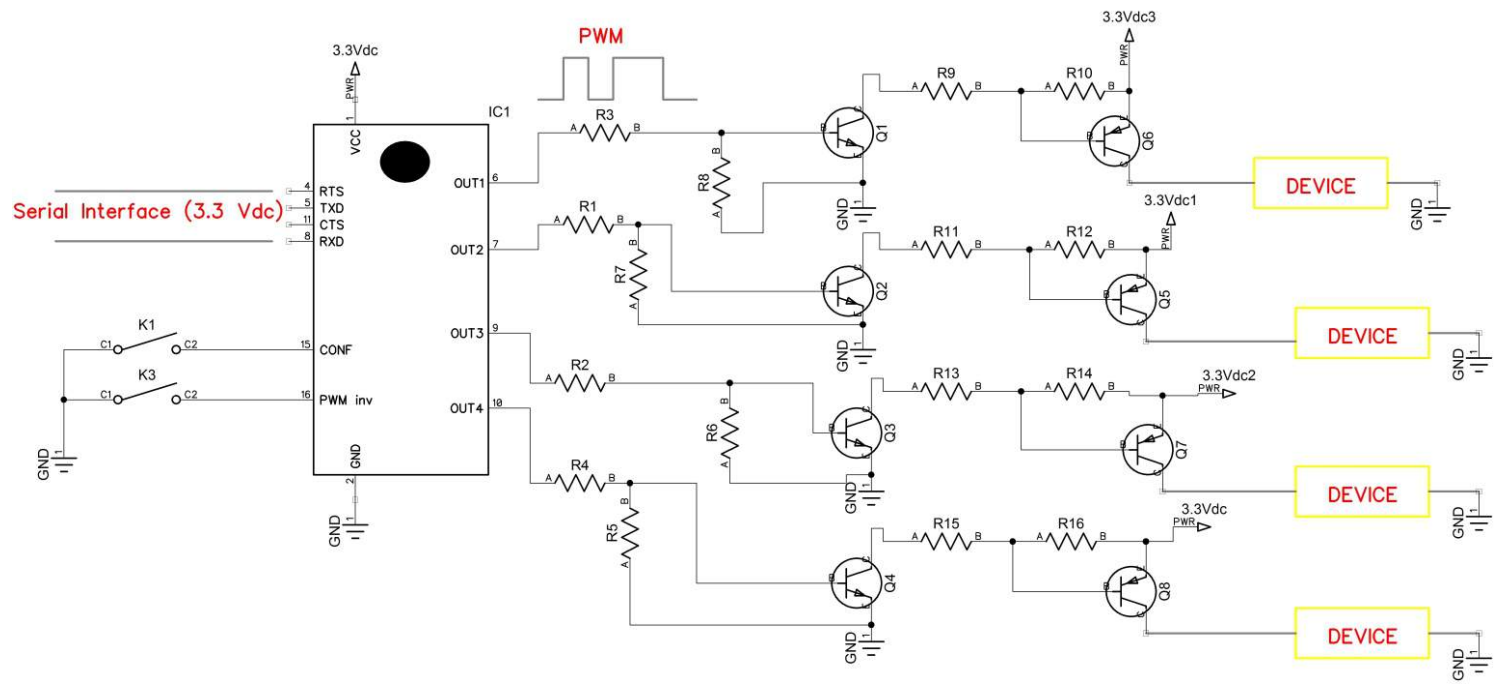
### RX Unit Application Note

PWM positive power stage with NPN transistor (PWM inv. OPEN)



### RX Unit Application Note

PWM positive power stage with PNP transistor (PWM inv. OPEN)



## RCS1K-868 configured as RX Unit (Bidirectional Remote Control)

### RXUnit Application Note

PWM negative power stage with FET NPN (PWM inv. CLOSE)

