M58480P, M58484P

30-FUNCTION REMOTE-CONTROL TRANSMITTERS

DESCRIPTION

The M58480P and M58484P are 30-function remotecontrol transmitter circuits manufactured by aluminumgate CMOS technology for use with in television receivers, audio equipment and the like, using infrared for transmission. They convey 30 different commands on the basis of a 6-bit PCM code. In the M58480P, entry priority is given to the first key pushed, while in the M58484P each key has an assigned priority. These transmitters are intended to be used in conjunction with an M58481, M58485P or M58487P receiver.

FEATURES

Single power supply

Wide supply voltage range:

2.2V 8V

Low power dissipation:

Non-operating condition $(V_{DD} = 3V)$:

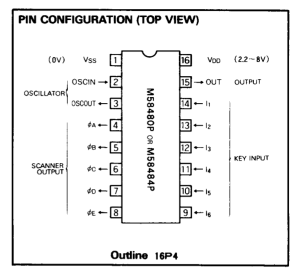
3nW (tvp) 3µW (max)

On-chip oscillator

- Low-cost LC/L or ceramic oscillator used in determining reference frequency (480 kHz or 455 kHz)
- Low external component count
- Low transmitter duty cycle (3.6%) for minimal power consumption

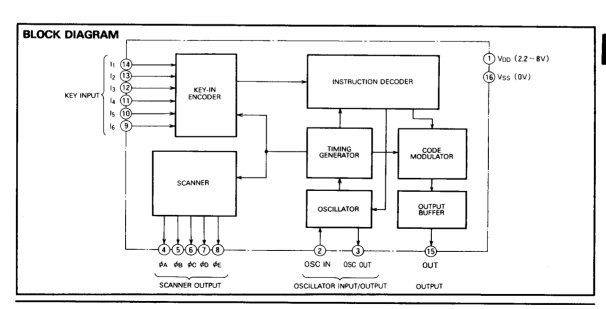
APPLICATIONS

Remote-control transmitters for TV and other applications



FUNCTION

The M58480P and M58484P transmitter circuits for infrared remote-control systems consist of an oscillator, a timing generator, a scanner, a key-in encoder, an instruction decoder, a code modulator, and an output buffer. With a 6 x 5 keyboard matrix, 30 commands can be transmitted by 6-bit PCM code. Oscillation is stopped when none of the keys are depressed, to minimize power consumption.





M58480P, M58484P

30-FUNCTION REMOTE-CONTROL TRANSMITTERS

FUNCTIONAL DESCRIPTION

Oscillator

As the oscillator is on chip, oscillation frequency is easily obtained by connecting an external LC network or ceramic resonator between the OSC IN and OSC OUT terminals. Figs. 1 and 2 show typical oscillators.

Fig. 1 An example of an oscillator (using a ceramic resonator)

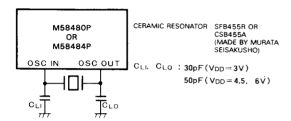
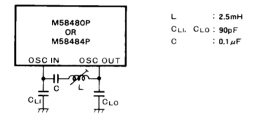


Fig. 2 An example of an oscillator (using an LC network)



Setting the oscillation frequency to 480 kHz (or 455 kHz) will also set the signal transmission carrier wave to 40 kHz (or 38 kHz).

Power consumption is minimized by stopping oscillation in the oscillator when none of the keys are depressed.

Key Input

Thirty different commands can be input by a 6×5 keyboard matrix consisting of inputs $l_1 \sim l_6$ and scanner outputs $\phi A \sim \phi E$.

In the M58480P, key with first-key entry is given priority, and next-key entry is not allowed unless all keys are released.

In the M58484P, with assigned priority, simultaneous depression of more than two keys makes the key with higher priority effective. Order of key priority for scanner outputs is ϕA , ϕB , ϕC , ϕD , and ϕE , and in the same scanner output, I_1 , I_2 , I_3 , I_4 , I_5 , and I_6 .

When more than two keys are depressed at the same time, however, commands may not function due to shortcircuiting among scanner outputs.

Table 1 shows the relationship between the keyboard matrix and the transmission commands.

Table 1 Relation between the keyboard matrix and the transmission commands

Scanner output Key input	<i>Ф</i> Е	ΦD	φc	ФВ	ФА
11	CH1	CH2	СНЗ	CH4	POWER ON/OFF
l ₂	CH5	CH 6	CH7	CH8	CH UP
13	СН9	CH10	CH11	CH12	CH DOWN
14	CH 13	CH14	CH15	CH16	VO UP
15	BR UP	BR DOWN	BR 1/2	MUTE	VO DOWN
16	CS UP	CS DOWN	CS 1/2	CALL	VO 1/3

Transmission Commands

Table 2 shows the 30 commands that can be transmitted by 6-bit PCM codes ($D_1 \sim D_6$).

The code 000000 is not assigned for preventing error operations.

Table 2 Relation between the commands and the transmission codes

L	Tran	smis	sion	cod	le	Function	Remarks		
D.	D1 D2 D3 D4 D5 D6 1		runction	Hemarks					
1	0	0	0	0	0	CH UP			
0	1	0	0	0	0	CH DOWN			
1	1	0	0	0	0	VO UP			
0	0	1	0	0	0	VO DOWN	Analog control		
1	0	1	0	0	0	BR UP	Analog control		
0	1	1	0	0	0	BR DOWN	[
1	1	1	0	0	0	CS UP	 		
0	0	0	1	0	0	CS DOWN	}		
1	0	0	1	0	0	MUTE			
0	1	0	1	0	0	VO(1/3))		
1	1	0	1	0	0	BR(1/2)	Normalization of analog		
0	0	1	1	0	0	CS(1/2)	 J		
1	0	1	1	0	0	CALL			
0	1	1	1	0	0	POWER ON/OFF			
0	0	0	0	1	0	CH 1)		
1	0	0	0	1	0	CH 2			
0	1	0	0	1	0	CH 3			
1	1	0	0	1	0	CH 4	i i		
0	0	1	0	1	0	CH 5	1		
1	0	1	0	1	0	CH 6			
0	1	1	0	1	0	CH 7	Channels and and discount		
1	1	1	0	1	0	CH 8	Channels selected directly		
0	0	0	1	1	0	CH 9			
1	0	0	1	1	0	CH 10			
0	1	0	1	1	0	CH 11			
] 1	1	0	1	1	0	CH 12			
0	0	1	1	1	0	CH 13	J		
1	0	1	1	1	0	CH 14	1		
0	1	1	1	1	0	CH 15			
Ш	1	1	1	1	0	CH 16	<u> </u>		

M58480P, M58484P

30-FUNCTION REMOTE-CONTROL TRANSMITTERS

Transmission Coding

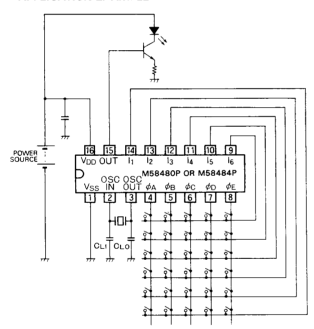
When oscillation frequency fosc is 480kHz, transmission of data code is executed as follows: when fosc is other than 480 kHz, period is multiplied by 480 kHz/f_{OSC} and its frequency by fosc/480 kHz.

A single pulse is amplitude-modulated by a carrier of 40 kHz, and the pulse width is 0.5ms. Therefore a single pulse consists of 20 clock pulses of 40kHz (see Fig. 3).

The distinction between "0" and "1" bits is made by the pulse interval between pulses, with a 2msec interval corresponding to "0", and a 4msec interval representing "1" (Fig. 4).

One command word is composed of 6 bits, that is, of 7 pulses, and it is transmitted in the 48ms cycle while a matrix switch is depressed.

APPLICATION EXAMPLE



As mentioned above, adoption of this code means that the period during which output is high (i.e. signal emitting LED is lit) is shorter than in continuous wave transmission. Indeed the LED is on for only half the 7-pulse period or 1.75ms, which is 3.6% of the 48ms entire cycle. This not only saves in total power consumption, but it also improves LED reliability. Put another way, emission can be increased on the same power consumption.

Fig. 3 A single pulse modulated onto carrier (40kHz)

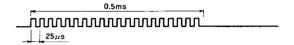


Fig. 4 Distinction between the bits "1" and "0"

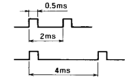
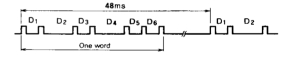


Fig. 5 Synthesis of one word (the code below shows 010100)



MII SUBISHI LSIS

M58480P, M58484P

30-FUNCTION REMOTE-CONTROL TRANSMITTERS

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Conditions	Limits	Unit
VDD	Supply voltage	With respect to VSS	-0.3~ 9	V
Vt	Input voltage		V _{SS} ≦V _I ≦V _{DD}	V
_V ₀	Output voltage		V _{SS} ≦V _O ≦V _{DD}	V
Pd	Maximum power dissipation	Ta=25℃	300	mW
Topr	Operating free-air temperature range		−30~70	τ
Tstg	Storage temperature range		-40~125	TC

RECOMMENDED OPERATING CONDITIONS

Symbol	Parameter		Limits			
	, and moter	Min	Nom	Max	Unit	
V _{DD}	Supply voltage	2.2		8	V	
fosc Osc	Oscillation frequency		455		kHz	
	Oscillation requericy		480		kHz	

ELECTRICAL CHARACTERISTICS (Ta = 25°C, unless otherwise noted)

Symbol P:	Parameter	meter Test conditions Ta = −30 ~ 70℃, fosc = 455kHz		. Limits			
	1 di diffetei			Min	Тур	Max	Unit
V _{DD}	Operational supply voltage			2.2		8	V
IDD Supply voltage during operation	fosc=455kHz	V _{DD} = 3 V		0.1	0.5	mA	
	Supply voltage during operation	V _{DD} = 6	V _{DD} = 6 V		0.5	2	mΑ
Ipp	IDD Supply voltage during non-operation	V _{DD} = 3 V				1	μА
Juppiy W	Supply voltage during non-operation	V _{DD} = 8V				5	μА
Rı	Pull-up resistances, I ₁ ~I ₆				20		kΩ
IOL Low-level output currents, φ _A ~ φ _E	Low-level output currents da = de	V _{DD} = 3 V, V _O =	$V_{DD} = 3 \text{ V}, V_{O} = 3 \text{ V}$		0.5		mA
	- LOW-level Output Contents, ΨΑ ΨΕ	V _{DD} = 6 V, V _O =	- 6 V	1	2		mA
lon High	High-level output current, OUT	V _{DD} = 3 V, V _O =	$V_{DD} = 3 \text{ V}, \ \ V_{O} = 0 \text{ V}$		-10		mA
	Trigit-level output current, OOT	$V_{DO} = 6 \text{ V}, \ V_{O} = 0 \text{ V}$		-15	- 30		mA