DUAL RS-422A TRANSCEIVER

DESCRIPTION

The M5M34050P/FP and M5M34051P/FP are semiconductor integrated circuits each with two differential drivers and differential receivers fulfilling the RS-422A EIA Standards.

FEATURES

[Common]

- Single 5V power supply
- Wide operating temperature range

Both DIP and SOP packages are available.

[Driver]

- Termination resistance of 100 Ω can be connected between outputs.
- High output impedance when power is off.
- Includes output control input

[Receiver]

- High input sensitivity (±200mV max.)
- Hysterisis input (50mV typ.)
- High input impedance (12kΩ min.)
- When input is open, output is "H" (failsafe function).
- Includes output control input (M5M34050P/FP)

APPLICATION

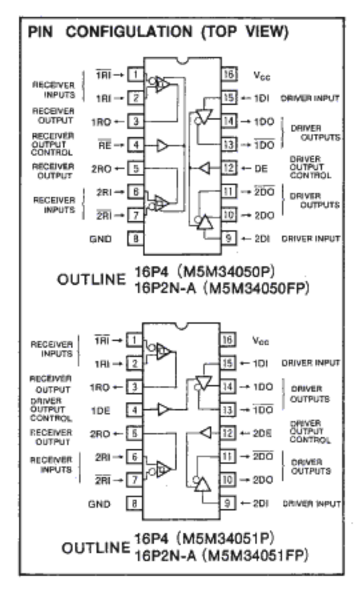
HDD, LBP, printers, POS and other digital equipment highspeed data transmission interfaces.

FUNCTIONAL DESCRIPTION

The drivers and the receivers have the same characteristics as the M5A26LS31P and the M5A26LS32AP, respectively.

The driver input, receiver output, and the two output control inputs have electrical characteristics equivalent to LSTTL, enabling direct drive of TTL ICs. The M5M34050P/FP has independent output control inputs DE and RE for the driver and receiver, respectively, and the same control signal can be applied to these to alternately enable and disable the driver and receiver.

The M5M34051P/FP has separate output control inputs 1DE and : and disable



FUNCTION TABLE

(1) Driver

ы	DE	DO	DO
L	н	L	H
H	,н _	н	L
×	L	Z	Z

(2) Receiver

RI	ŘĪ	RE	RO
V ₁₀ >+	-0.2V	L	Н
-0.2V<\	/ _{ID} <0.2V	L	*
V ₁₀ <-		L	L
>		Н	Z

Note 1 : X : Irrelevant

Z : high impedance

* : Output status unspecified

Vip : (Ri applied voltage)—(Ri applied voltage)

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ABSOLUTE MAXIMUM RATINGS $(\tau_a = -20 \sim +75\%$ unless otherwise noted)

				Plati	ngs	Unit	
Symbol	Para	Parameter Conditions		Min.	Max.	Onk	
	5 - h - w Ha - a			-0.5	+7	v	
Vcc	Supply voltage	RI, RI		-20	+20	v	
V _i	Input voltage	Other than above		-0.5	+7		
V _{ID}	Voltage between inputs	RI, ŘÍ		-20	+20	v	
V _O	Cutput voltage	1 ::	When output is in high impedance condition	-0.5	+5.5	_ v	
*0	Super rolley	OIP	Ta=25°C (Note 2)	10		mW	
Pd	Pd Power dissipation	SOP	When mounted on PCB, Ta=25°C (Note 3)	9	00		
T _{stq}	Storage temperature range			65	+150	,c	

Note 2 : When T₈≥40°C, derate as 9mW/C. 3 : When T₈≥25°C, derate as 7.2mW/C.

RECOMMENDED OPERATING CONDITIONS ($\tau_a = -20 \sim +75\%$ unless otherwise noted)

				Limits			
Symbol	Par	Parameter Conditions		Min.	Тур.	Max.	Unit
Voc	Supply voltage			4.75	- 5	5. 25	٧
		DO, DO	V _{OH} ≥2.5V	0		-20	mA
Гон	"H" output current	RO	V _{0H} ≥2.7V	0		-400	μA
		DO, DO	V _{0L} ≤0.5V	0		20	mA
lou	"L" autput current	RO	. V _{OL} ≥0.45V	- 0		8	
Via	Common mode input voltage	e (Note 4)		-7		+7	٧
*10		DIP		-20		+75	70
Topr	Operating temperature range		When IC is mounted on PCB	20		+75	٠

Note 4: The common mode input voltage is the average value of the voltage applied to RI and RI.

ELECTRICAL CHARACTERISTICS (Ta=-20 ~ +75°C unless otherwise noted)

(Driver Section)

	1				Limits		Unit
Symbol	Parameter	14	șt conditions	Min.	Typ.*	Max.	Unn
V _{IH}	"H" input voltage			2			٧
V _{IL}	"L" input voltage					0.8	v
Viii	Input clamp voltage	V _{GC} =4.75V, I _K =	-18mA			-1.5	٧
VoH	"H" output voltage	V _{GC} =4, 75V, I _{GH} ⁴	=-20mA	2.5	3.1		٧
Vol	"L" output voltage	Voc-4.75V, loc-	=20mA		0.32	0.5	
lozu	"L" output current when off	V _{cc} =5, 25V, V _O =0, 5V				-20	μА
I _{OZH}	"H" output current when off	V _{cc} =5, 25V, V _o *	=2.5V			20	μА
l _{x+}			V ₀ =6V			50	μΑ
l _N -	Output leak current when power off	Vcc=0V	V ₀ =-0.25V			-50	μΑ
			V ₁ =7.0V			0.1	mA
l _{are}	"H" input current	V _{cc} =5, 25V	V _i =2.7V			20	μA
IIL	"L" input current	Vec=5, 25V, V/=	-0.4V		-0.05	-0, 36	mA
los	Output short current (Note 5)	V _{CC} =5, 25V		-30	:	150	mA.

Note 5: Measurement is conducted over a short period of time, and more than 2 outputs should not be shorted at a time.



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(Receiver Section)

Symbol	Parar		-	Test conditions		Limits		
symbol	Parar	neter	100	st conditions	Min.	Typ.*	Max.	Unit
V _{TH}	High threshold voltage	RI, RI	V _{OH} =2, 7V, I _{OH} =- V _{IO} =V _{TH}	-400 _{0/A}			0.2	٧
V _{TL}	Low threshold voltage	RI, RI	V _{OL} =0, 45V, l _{OH} = V _{IO} =V _{TL}	Am 8	-0.2			v
V ₇₊ V ₇	Hysierisis width (Note 6)	FII, ŘI				50		mV
VIH	"H" input voltage	RE			2			v
VIL	"L" input voltage	RE .					0.8	v
Viii	Input clamp voltage	RE	Voc-4,75V, In-	~18mA			-1.5	v
VoH	"If output voltage		V _{GG} =4, 75V, V _{HRE} V _{HS} =0, 4V, I _{GH} =-	_	2.7	3.5		v
Vol	"L" output voltage		V _{cc} =4.75V V _{cc} =−0.4V	I _L 4 mA			0.4	v
			$V_{i(\overline{PR})} = V_{iL}$	I _{DL} = B mA		0.31	0.45	
lozt '	"L" output current when off		V _{cc} =5, 25V, V _c =4 V _{cc} =3 V	0.49			20	μА
Іохн	"H" output ouwent when off		V _{cc} =5. 25V, V _c =2. 4V V _{sc} = 3 V				-20	μА
	Input current	RIL RI	0 ≤V ₀₀ ≤5, 25V, V	/ _i =12V			1.0	mA
l ₁	mpar content	ni, ni	0 ≤V _{cc} ≤5, 25V, V	0 ≤V _{pc} ≤5, 25V, V ₁ =-7V			-0.8	mA
l	"H" input current	RE	V ₁ →7.0V				100	μА
1100	ri input current	rie .	V ₁ =2.7V	V _i =2.7V			20	,,,,
l _{IL}	"L" input current	RE	V ₁ =0.4V				-0.36	mΑ
los	Output short current (Note 5)		Vcc=5, 25V		-15		-85	mA

Note 6: The hysterisis width is the difference between the threshold voltage V_{T+} and V_{T-} in the positive and negative directions, respectively.

(Power Supply Section)

	Symbol	Parameter	Test conditions			Unit	1	
-1	- Oylinous	Faranteler		Min.	Typ.*	Max.	Unn	
	lec	Supply current	V ₀₀ =5, 25V, output enable condition		58	90	mA	1

All typical values are at V_{oc}=5V and T_a=25°C.



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SWITCHING CHARACTERISTICS (Voc=5V and Ta=25°C)

(Driver Section)

				Limits			
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit	
t _{РLН}	Outputs "L-H", "H-L" propagation time,	C _L =30pF		11	20	ns	
t _{PHL}	trom input DI to output DO, DO			11	20	ns	
Skew	Skew (between outputs DO and DO)				- 6	ns	
		C _L =30pF		8	40	ns	
RPZH "H" output enable time	FI _L =75Ω to GND		l ° .		l ru		
		C _L =30pF		18	45	ns	
TPZL	"L" output enable time	R _L =180Ω to V _C Q		10	45		
		C _s =10pF		10	30	ns	
tpuz	"H" output disable time	R _L =75Ω to GND		10		115	
		C ₄ =10pF		11		ns	
tecz	"L" output disable time	R _L =180Ω to V _{CC}		L''.	35	418	

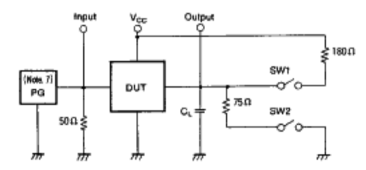
(Receiver Section)

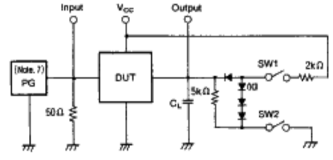
		Test conditions	Limits			Unit
Symbol	Parameter		Min.	Typ.	Max.	une
tpun	Outputs "L-H", "H-L" propagation time,	C ₁ =15pF		19	40	ns
t _{res}	from inputs RI and RI to output RO			29	40	ns
t _{PZH}	"H" output enable time	0 -15-5		10	30	ns
tezc	"L" output enable time	C ₁ =15pF		16	30	ns
t _{PHZ}	"H" output disable time	015-5		18	35	ns
tpLZ	"L" output disable time	C ₁ =15pF		16	35	ns

TIMING REQUIREMENTS (Vec=5V, Tg=25°C)

D	5 t		Test conditions		Limits		Unit
Symbol	Parameter		144t Conditions	Min.	Typ.	Max.	Count
t _F , t _f	Control input rise, fall time	RE. DE				1	μя

TEST CIRCUIT





For driver section

Parameter	ŞW1	SW2	CL
LPLH	Open	Open	30pF
tere.	Open	Open	30pF
l _{PZH}	Open	Closed	30pF
tezu	Closed	Open	30pF
tenz	Open	Closed	10pF
teuz	Closed	Open	10pF

For receiver section

Parameter	SW1	SW2	CL
t _{rought}	Open	Open	
t _{erre.}	Open	Open	
tрzн	Open	Closed	15pF
lez.	Closed	Open	Lapr
t _{ent} z	Closed	Closed	
1 _{PLZ}	Closed	Closed	

Note 7: PG (pulse generator) output conditions are as follows.

Rising time Falling time : t_r≤15ns : ty≤ 6 ns

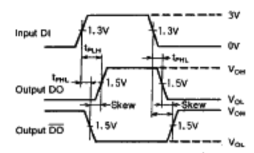
Repeat frequency : PRR= 1 MHz Pulse amp.

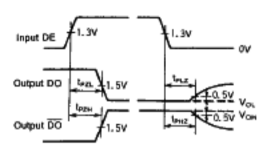
: Vp= 3 Vp-p Output impedance : Z_p=50Ω

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TIMING DIAGRAM

Driver Section





Receiver Section

