

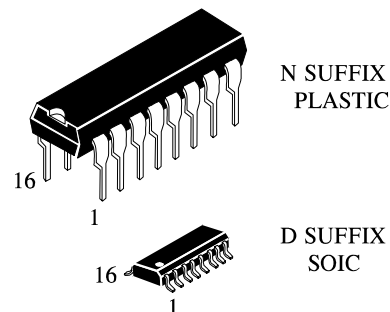
IL34C86

Differential line receiver.

Microcircuit IL34C86 consists of four differential line receivers and is a microcircuit that meets international standards of data transmission RS-422, RS-423, and it is widely used in data transmission nets, particularly in a unit for local loop of ATS.

Functions implemented

This device carries out comparing inputs with low differential signal of 200mV and gives on output full signal with load carrying capacity of $\pm 6\text{mA}$, and also has hysteresis to improve noise margin.



**Designation
Of microcircuit in package**
IL34C86N Plastic DIP
IL34C86D SOIC
 T_A from minus 40
to plus 85 °C
for all packages

Truth table

Enable	input	output
L	X	Z
H	$V_{ID} \geq V_{TH} (\text{max})$	H
H	$V_{ID} \leq V_{TH} (\text{max})$	L
H	Open*	H

V_{ID} – difference of inputs A2-A1, or B2-B1, or C2-C1, or D2-D1.

V_{TH} – minimum differential input voltage.

Open* – no signals delivered to inputs.

Purpose of pins

¹ of pin	Symbol	Purpose
01	A1	Input of receiver A
02	A2	Input of receiver A
03	A	Output of receiver A
04	En A/C	input of switching outputs of A and C receivers into the third state
05	C	Output of receiver C
06	C2	2 Input of receiver C
07	C1	1 Input of receiver C
08	GND	General pin
09	D1	1 Input of receiver D.
10	D2	2 Input of receiver D.
11	D	Output of receiver D.
12	En B/D	input of switching outputs of B and D receivers into the third state
13	B	Output of receiver B.
14	B2	2 Input of receiver C
15	B1	1 Input of receiver C
16	V _{CC}	Pin of power supply from source of voltage

L – Low voltage level

H – High voltage level

X – any level of voltage

Z – the third state of output .

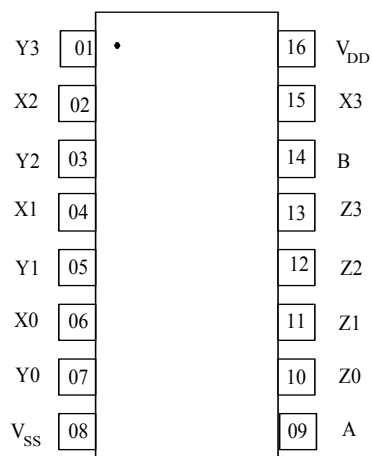
**Figure 2 Designation of pins in package**

Figure 3. Block diagram of microcircuit.

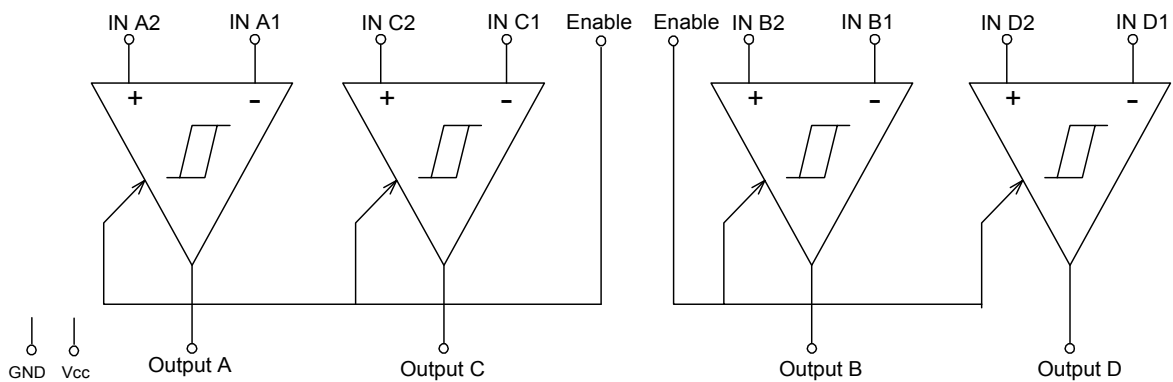


Table 1 – Limiting and extreme parameters

Parameter	Symbol	Limiting mode		Extreme mode		Units of measurement
		min	max	min	max	
Supply voltage	V _{CC}	4.50	5.50	—	7	V
Input voltage	V _{CM}	—	—	-14	14	
differential input voltage	V _{DIFF}	—	—	-14	14	
Voltage on input Enable	V _{IN}	—	—	—	7	
Output current	—	—	—	-25	+25	mA
transition time when switching in, switching off on input Enable	t _r , t _f	—	500	—	—	nS
Dissipated power	P _D	—	—	—	1645*	mW
SO		—	—	—	1190*	
Operation temperature	T _A	-40	+85	—	—	°N
Storage temperature	T _{STG}	—	—	-65	+150	
Temperature of soldering, 4n	T _L	—	—	—	260	

* - at increasing temperature higher than 25°N P_D decreased on 13.89mW/°C for DIP package and on 9.80mW/°C for SO package.

Table 2 -Electric parameters**T= -40⁰ ÷ +85⁰C**

parameter	symbol	conditions of measurement	standard		units of measurement
			min	max.	
Minimum differential input voltage	V _{TH}	-7V < V _{Cm} < +7V	-200	200	mV
input resistance	R _{IN}	V _{IN} = -7V, +7V (the rest inputs on "ground")	5.0	10	k Ω
input current	I _{IN}	V _{IN} = -10V (the rest inputs on "ground") V _{IN} = +10V (the rest inputs on "ground")	— —	+1.5 -2.5	mA
minimum output voltage of high level	V _{OH}	V _{CC} = 4.5V, V _{DIFF} = +1V, I _{OUT} = -6.0mA	3.8	—	V
maximum output voltage of low level	V _{OL}	V _{CC} = 5.5V, V _{DIFF} = -1V, I _{OUT} = +6.0mA	—	0.3	
minimum input voltage of high level on input Enable	V _{IH}	—	2.0	—	V
maximum input voltage of low level on input Enable	V _{IL}	—	—	0.8	
maximum output current of the third state	I _{OZ}	V _{OUT} = V _{CC} or 0V	—	± 0.5	μA
maximum input current on input Enable	I _I	V _{IN} = V _{CC} or 0V	—	± 1.0	μA
consumption current	I _{CC}	V _{CC} = 5.5V, V _{DIFF} = +1V	—	23	mA
time of propagation delay at switching off, switching on	t _{PLH} , t _{PHL}	C _L = 50pF, V _{DIFF} = 2.5V, V _{Cm} = 0V	—	30	n \tilde{s}
Transition time when switching in, switching off	t _{RISE} , t _{FALL}	C _L = 50pF, V _{DIFF} = 2.5V, V _{Cm} = 0V	—	9	
time of the third state propagation delay on input Enable	t _{PLZ} , t _{PHZ}	C _L = 50pF, V _{DIFF} = 2.5V, R _L = 1000k Ω	—	18	
time of the third state propagation delay on input Enable	t _{PZL} , t _{PZH}	C _L = 50pF, V _{DIFF} = 2.5V, R _L = 1000k Ω	—	21	

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Figure 4 – Time diagram of signals at changing dynamic parameters t_{PLH} , t_{PHL} , t_{TLH} , t_{THL} , t_{PZH} , t_{PHZ} , t_{PZL} , t_{PLZ}

