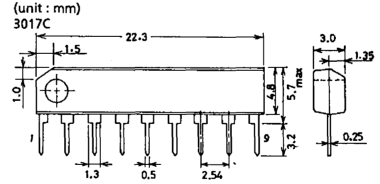
The LA7920 is a tuner band selector IC intended for use in electronic tuning type TV sets. It outputs supply voltages to the tuner unit according to 2-input band select signals.

## Features

- . 2 inputs, 4 outputs.
- . Decoders of 2 types available by changing-over C pin.
- . Single-supply operation (Output transistor: pnp type).
- . Low output saturation voltage.

Maximum Ratings at Ta=25°C	•		ι	nit	
Maximum Supply Voltage	VCCmax	1	4	v	
Maximum Applied Voltage	V6, V7	-1.	2	V	
Maximum Load Current	I06max(f1)	-2	O	mA	
	$I0lmax(f_2)$	-3	5	mΑ	
	$I_{07}$ max $(f_{3})$	-20		mA	
	$I_{02}$ max( $f_4$ )	-3	5	mA	
Input Current	$I_{IN}$ max		2	mA	
Allowable Power Dissipation	P <sub>d</sub> max <b>Topr</b>	40	o i	mW	
Operating Temperature		-20 to +65 °C			
Storage Temperature	$^{\mathrm{T}}$ stg	-55 to +12	5	°C	
Operaitng Characteristics at Ta-	min	typ	max	unit	
Quiescent Current	Icco		13	18	mA
Output Saturation Voltage	V <sub>O</sub> (sat)	0		0.7	V
Input Threshold voltage	${ m v_{TH}}$	0.8	1.5	3.0	v
Output Leak Current	I6, I7			5,0	$\mu \mathbf{A}$
(Note) Current flowing into I Current flowing out of	_			,	

## **Package Dimensions**



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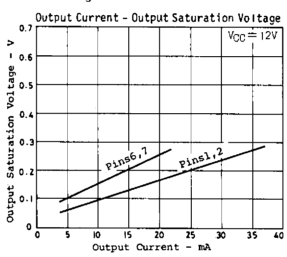
SANYO Electric Co., Ltd. Semiconductor Business Headquarters TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

Truth Table

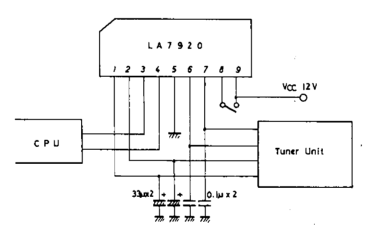
, ,	uch lable	<del>,</del>						
	Input Cont			Output				
	A(Pin3)	B(Pin4)	C(Pin8)	fl(Pin6)	f <sub>2</sub> (Pinl)	f3(Pin7)	f4(Pin2)	
	H	Н	v <sub>CC</sub>	Z	Z	Z	Н	
	L	H	17	Z	Z	H	H	
	H	L	"	Z	Н	Z	Z	
	L	L	"	H	${f z}$	н	H	
	Н	H	Open	H	${f z}$	z	н	
	L	H	11	Z	Z	н	н	
	Н	L	" .	Z	н	z	z	
	L	L	n	H	Z	н	н	

Z: High impedance

Output Current - Output Saturation Voltage Characteristics



Sample Application Circuit



Unit (capacitance:F)

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