

# IN82C54

## PROGRAMMABLE TIMER

LSI of programmable ASIC timer provides operation of three independent counters in six modes. Synchronous control method with minimum period of tact impulses sequence is used in circuit  $T_c=200$  ns. Circuit is implemented in 239.24-1 package.

<b>Parameter indication, measurements unit</b>	<b>Letter symbol</b>	<b>Measurement mode</b>	<b>Rate</b>		<b>Temperature</b>
			не менее	no more	
Output voltage of high level, V	$U_{OH}$	$U_{CC} = 4,5V$ $I_{OH} = -0.4mA$ $U_{IH}=U_{CC}-0,8V$ $U_{IL}=0,8 V$	$U_{CC}-0,41$	C	-10 - +70°C
Output voltage of low level, V	$U_{OL}$	$U_{CC}=4,5 V$ $I_{OL}=3.2mA$ $U_{IH}= U_{CC}-0,8 V$ $U_{IL}=0,8 V$	-	0,4	
Input current, mA	$I_I$	$U_{CC}=5,5 V$ $U_{IH}=5.5 V U_{II}-0V$	-	-2,0	
Consumption current in static mode, mA Input current of low level в состоянии "выключено", mA	$I_{CC}$	$U_{CC}=5.5V, U_{II}=0V$ $U_{IH}=5.5V, U_{CC}=5,5V$ $U_{OL}=0,8 V$	-	10	
Output current of high level в состоянии "выключено", мА	$I_{OZL}$	$U_{CC}=5,5 V$ $U_{OH}=U_{CC}-0,8 V$	-	-	
Sequence period of tact signal impulses, ns	$T_{CY}$	$U_{CC}= 5,5 V$	-	125	

<b>Parameter name measurement unit</b>	<b>Letter symbol</b>	<b>Limit mode rate</b>	
		<b>Supply voltage, V</b>	<b>6 (7 within 5ms)</b>
Input voltage of high level, V	$U_{IH}$	-	6
Input voltage of low level, V	$U_{IL}$	-0,3	-
Output current of high level, mA	$I_{OH}$	-	-
Output current of low level, mA	$I_{OL}$	-	-
Tact signal impulses sequence frequencies, MHz: - for timer - for direct memory access block	$F_c$	-	-



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