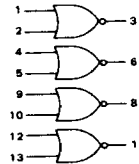
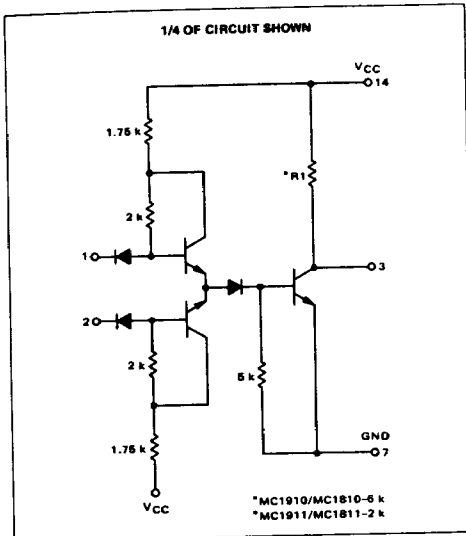


MDTL MC930/830 series

QUAD 2-INPUT "NOR" GATE

MC1910F · MC1810F, P
MC1911F · MC1811F, P

This device consists of four 2-input gates, each performing the logical NOR function. Added logic flexibility provided by this device helps to optimize system designs.



Positive Logic: $3 = 1 + 2$
Negative Logic: $3 = \bar{1} + \bar{2}$

Input Loading Factor = 1

Output Loading Factor:

MC1910, MC1810 = 8

MC1911, MC1811 = 7

Total Power Dissipation

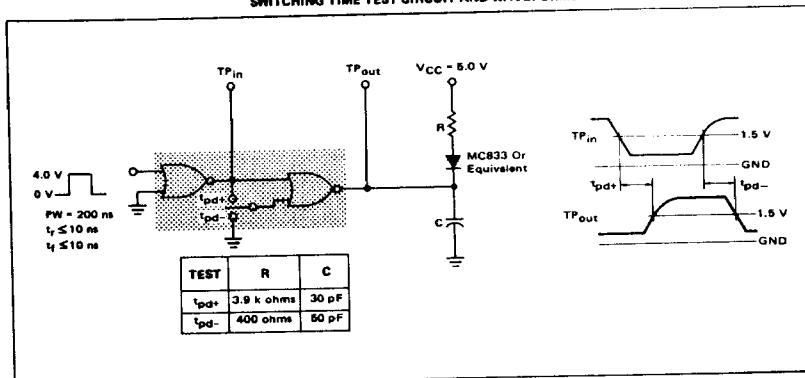
	MC1910 MC1810	MC1911 MC1811
Inputs Low	45 mW	45 mW
Inputs High	75 mW	100 mW
50% Duty Cycle	60 mW	72 mW

Propagation Delay Time:

MC1910/MC1810 = 30 ns typ

MC1911/MC1811 = 25 ns typ

SWITCHING TIME TEST CIRCUIT AND WAVEFORMS



PRODUCT DOCUMENTATION

The three documents listed in the following table are required for a complete description of the DSP56301 and are necessary to design properly with the part. Documentation is available from one of the following locations (see back cover for detailed information):

- A local Motorola distributor
- A Motorola semiconductor sales office
- A Motorola Literature Distribution Center
- The World Wide Web (WWW)

See the **Additional Support** section of the *DSP56300 Family Manual* for detailed information on the multiple support options available to you.

Table 1 DSP56301 Documentation

Name	Description	Order Number
DSP56300 Family Manual	Detailed description of the DSP56300 family processor core and instruction set	DSP56300FM/AD
DSP56301 User's Manual	Detailed functional description of the DSP56301 memory configuration, operation, and register programming	DSP56301UM/AD
DSP56301 Technical Data	DSP56301 features list and physical, electrical, timing, and package specifications	DSP56301/D

