

MECL 10H™ SPICE Kit
for Berkeley SPICE (PSPICE)

Prepared by
Andrea Diermeier
Cleon Petty
Motorola Logic Applications Engineering

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MECL 10H SPICE Kit for Berkeley SPICE (PSPICE)

The purpose of this application note is to present spice parameters and schematics for a particular set of MC10H MECL logic devices. The devices to be presented are the:

MC10H101, H102, H103, H104, H105, H116, H131, H188, H189, H210, and H211.

This file is intended for Berkeley SPICE Type simulators (e.g. PSPICE). A similar file is available for H-SPICE. Those are the most used simulators.

MC10H is a Motorola ECL family that features a 100% speed improvement over the standard 10K family, and still maintains the same gate power. The family has been designed with voltage compensation to keep both DC and AC parameters constant over a $\pm 5\%$ power supply variation, with a 75% improvement in noise margin as a result. The 10H family is a pin for pin duplicate of many of the MECL 10K devices, is compatible with 10K, MECL III, and Motorola's new MC10E and MC10EL ECLinPS and E-Lite families. The devices, like all single supply ECL devices, are usable in a PECL (Positive Emitter Coupled Logic) mode and will suffer no AC or DC performance degradation if treated as prescribed in a Motorola Application Note "Designing with PECL (ECL at +5.0V)" (AN1406/D). AN1406 can be found in the new "High Performance ECL Data Book" (DL140/D) or it can be obtained through the Motorola Literature Distribution Center.

Family Specifications are located in the MECL DATA book DL122/D. Section 2 presents the temperature and power

supply variations that can be expected from the family. The typical delay is 1.0ns, Tr/Tf is 1Ns, measured at the 20-80% points of the edges, Typical VOH is VCC-890MV, Typical VOL is VCC-1750MV, Typical VBB is VCC-1295MV, and 50 ohms to VTT (VCC-2.0v) is the max load recommended.

The following are netlists of the MC10H devices and will include the necessary typical resistor parasitics. The schematics of the netlist are included in the paper to allow the user the ease of seeing the function and follow the netlist more easily. There are no ESD models for the devices since the MC10H family has none.

The Global nodes will be:

(VCC)	Top rail power supply
(VCCO)	Top Rail Power supply for Emitter Follower Output Transistors
(VEE)	Bottom Rail Power Supply
(VBB)	Switching Bias Voltage (VCC-1295MV)
(VBBP)	Reference-Voltage (VCC-2095MV)
(VBBPP)	Reference-Voltage (VCC-2895MV)
(VCS)	Current Source Base Voltage (VEE + 1.3V)
(VTT)	Termination sink supply (VCC - 2.0V)
(IN)	Input
(INB)	Inverted input
(OR)	Or Output
(NOR)	Nor output
(CLK)	Clock Input
(CLKB)	Clock Bar Input

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*****
*           THE FOLLOWING IS A PIN MODEL FOR THE           *
*****          Package Models ( )          *****
*****
* Package Models: (8-lead SOIC)                            *
*                 (16-lead DIP) CENTER PIN                 *
*                 (16-lead DIP) END PIN                   *
*                 (20-Lead PLCC)                          *
*                 (20-Lead SOIC Center Pin)               *
*                 (20-Lead SOIC End Pin)                  *
*                 (28-lead PLCC)                          *
* EXT = THE END CONNECTED TO EXTERNAL NODE                *
* INT = THE END CONNECTED TO THE CIRCUIT INSIDE PACKAGE   *
*****
***** (8-LEAD SOIC PACKAGE)
.SUBCKT PKG8  EXT INT
  X  EXT INT  PKG params: C=0.8P R1=750 R2=0.1 L=1.5N
.ENDS  PKG8
***** (16-LEAD DIP PACKAGE CENTER PIN)
.SUBCKT PKG16CP  EXT INT
  X  EXT INT  PKG params: C=0.7P R1=750 R2=0.1 L=2.5N
.ENDS  PKG16CP
***** (16-LEAD DIP PACKAGE END PIN)
.SUBCKT DIP16EP  EXT INT
  X  EXT INT  PKG params: C=1.3P R1=750 R2=0.1 L=5.5N
.ENDS  DIP16EP
***** (20-LEAD PLCC PACKAGE)
.SUBCKT PKG20  EXT INT
  X  EXT INT  PKG params: C=0.65P R1=750 R2=0.2 L=0.9N
.ENDS  PKG20
***** (20-LEAD SOIC PACKAGE CENTER PIN)
.SUBCKT SC20CP  EXT INT
  X  EXT INT  PKG params: C=0.6P R1=750 R2=0.2 L=1.9N
.ENDS  SC20CP
***** (20-LEAD SOIC PACKAGE END PIN)
.SUBCKT SC20EP  EXT INT
  X  EXT INT  PKG params: C=0.8P R1=750 R2=0.2 L=3.0N
.ENDS  SC20EP
***** (28-LEAD PLCC PACKAGE)
.SUBCKT PKG28  EXT INT
  X  EXT INT  PKG params: C=0.8P R1=750 R2=0.2 L=1.1N
.ENDS  PKG28
*****
*NOTE NODES SIN=STROBE IN. SOUT=STROBE PIN TO OTHER UNITS IN PACKAGE*
*****
.SUBCKT H101  VCC VCCO VBB VCS VEE IN SIN OR NOR
  Q1  3 1 5 VEE      T08I3
  Q2  3 2 5 VEE      T08I3
  Q3  4 VBB 5 VEE     T08I3
  Q4  5 VCS 6 VEE     T12B1
  Q5  VCCO 4 OR VEE   T5406
  Q6  VCCO 3 NOR VEE  T5406
  XR1  VCC 3 VCC      RES params: R=276
  XR2  VCC 4 VCC      RES params: R=276
  XR3  6 VEE VCC      RES params: R=127
  XRB1 IN 1 VCC      RES params: R=50
  XRB2 SIN 2 VCC     RES params: R=50
  XRP1 IN VEE VCC    RPD params: R=50K
  XRP2 SIN VEE VCC   RPD params: R=50K
.ENDS H101

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AN1578

* THERE ARE TWO SUBCIRCUITS IN THE MC10H102 ONE FOR THE THREE NOR *
* ONLY GATES (H102N) AND ONE FOR THE OR/NOR GATE (H102NO). *

```
.SUBCKT H102N VCC VCCO VBB VCS VEE IN1 IN2 NOR1
Q1 3 1 4 VEE T08I3
Q2 3 2 4 VEE T08I3
Q3 VCC VBB 4 VEE T08I3
Q4 4 VCS 5 VEE T12B1
Q5 VCCO 3 NOR1 VEE T5406
XR1 VCC 3 VCC RES params: R=276
XR2 5 VEE VCC RES params: R=127
XRB1 IN1 1 VCC RES params: R=50
XRB2 IN2 2 VCC RES params: R=50
XRP1 IN1 VEE VCC RPD params: R=50K
XRP2 IN2 VEE VCC RPD params: R=50K
```

.ENDS H102N

```
.SUBCKT H102NO VCC VCCO VBB VCS VEE IN3 IN4 OR NOR2
Q6 8 6 10 VEE T08I3
Q7 8 7 10 VEE T08I3
Q8 9 VBB 10 VEE T08I3
Q9 10 VCS 11 VEE T12B1
Q10 VCCO 9 OR VEE T5406
Q11 VCCO 8 NOR2 VEE T5406
XR4 VCC 8 VCC RES params: R=276
XR5 VCC 9 VCC RES params: R=276
XR6 11 VEE VCC RES params: R=127
XRB3 IN3 6 VCC RES params: R=50
XRB4 IN4 7 VCC RES params: R=50
XRP3 IN3 VEE VCC RPD params: R=50K
XRP4 IN4 VEE VCC RPD params: R=50K
```

.ENDS H102NO

* THERE ARE TWO SUBCIRCUITS IN THE MC10H103 ONE FOR THE THREE OR *
* ONLY GATES (H103O) AND ONE FOR THE OR/NOR GATE (H103NO) *

```
.SUBCKT H103O VCC VCCO VBB VCS VEE IN1 IN2 NOR1
Q1 VCC 1 4 VEE T08I3
Q2 VCC 2 4 VEE T08I3
Q3 3 VBB 4 VEE T08I3
Q4 4 VCS 5 VEE T12B1
Q5 VCCO 3 NOR1 VEE T5406
XR1 VCC 3 VCC RES params: R=276
XR2 5 VEE VCC RES params: R=127
XRB1 IN1 1 VCC RES params: R=50
XRB2 IN2 2 VCC RES params: R=50
XRP1 IN1 VEE VCC RPD params: R=50K
XRP2 IN2 VEE VCC RPD params: R=50K
```

.ENDS H103O

```
.SUBCKT H103NO VCC VCCO VBB VCS VEE IN3 IN4 OR NOR2
Q6 8 6 10 VEE T08I3
Q7 8 7 10 VEE T08I3
Q8 9 VBB 10 VEE T08I3
Q9 10 VCS 11 VEE T12B1
Q10 VCCO 9 OR VEE T5406
Q11 VCCO 8 NOR2 VEE T5406
XR4 VCC 8 VCC RES params: R=276
XR5 VCC 9 VCC RES params: R=276
XR6 11 VEE VCC RES params: R=127
```

```

XRB3  IN3 6 VCC      RES params: R=50
XRB4  IN4 7 VCC      RES params: R=50
XRP3  IN3 VEE VCC    RPD params: R=50K
XRP4  IN4 VEE VCC    RPD params: R=50K
.ENDS H103NO
*****
* The MC10H104 is a Quad 2-Input AND/NAND gate.          *
*                                                         *
*****
.SUBCKT H104  VCC VCCO VBB VBBPP VCS VEE IN1 IN2 OUT OUTB
Q1    VCC 1 2 VEE      T08I3
Q2    2 2 3 VEE        T08I3
Q3    VCC VBBPP 3 VEE  T08I3
Q4    3 VCS 4 VEE      T12B1
Q5    6 5 7 VEE        T08I3
Q6    8 VBB 7 VEE      T08I3
Q7    8 VBB 9 VEE      T08I3
Q8    7 3 10 VEE       T08I3
Q9    9 VBBPP 10 VEE   T08I3
Q10   10 VCS 11 VEE    T12B1
Q11   VCCO 6 OUTB VEE  T5406
Q12   VCCO 8 OUT VEE  T5406
XR1   VCC 6 VCC        RES params: R=281
XR2   VCC 8 VCC        RES params: R=281
XR3   4 VEE VCC        RES params: R=377
XR4   11 VEE VCC       RES params: R=128
XRb1  IN2 1 VCC        RES params: R=50
XRb2  IN1 5 VCC        RES params: R=50
XRP1  IN1 VEE VCC     RPD params: R=50K
XRP2  IN2 VEE VCC     RPD params: R=50K
XRXCX1 VCC 1 VEE      RXCX1
.ENDS H104
*****
* THERE ARE TWO SUBCIRCUITS IN THE MC10H105 ONE FOR THE TWO TWO *
* INPUT OR/NOR GATES (H1052) AND ONE FOR THE THREE INPUT OR/NOR *
* GATE (H1053)                                                  *
*****
.SUBCKT H1052  VCC VCCO VBB VCS VEE IN1 IN2 OR1 NOR1
Q1    3 1 5 VEE        T08I3
Q2    3 2 5 VEE        T08I3
Q3    4 VBB 5 VEE      T08I3
Q4    5 VCS 6 VEE      T12B1
Q5    VCCO 4 OR1 VEE   T5406
Q6    VCCO 3 NOR1 VEE  T5406
XR1   VCC 3 VCC        RES params: R=276
XR2   VCC 4 VCC        RES params: R=276
XR3   6 VEE VCC        RES params: R=127
XRb1  IN1 1 VCC        RES params: R=50
XRb2  IN2 2 VCC        RES params: R=50
XRP1  IN1 VEE VCC     RPD params: R=50K
XRP2  IN2 VEE VCC     RPD params: R=50K
.ENDS H1052
*****
.SUBCKT H1053  VCC VCCO VBB VCS VEE IN3 IN4 IN5 OR2 NOR2
Q7    10 7 12 VEE      T08I3
Q8    10 8 12 VEE      T08I3
Q9    10 9 12 VEE      T08I3
Q10   11 VBB 12 VEE    T08I3
Q11   12 VCS 13 VEE    T12B1
Q12   VCCO 11 OR2 VEE  T5406
Q13   VCCO 10 NOR2 VEE T5406

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AN1578

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XR4  VCC 10 VCC      RES params: R=276
XR5  VCC 11 VCC      RES params: R=276
XR6  13 VEE VCC      RES params: R=127
XRB3 IN3 7 VCC       RES params: R=50
XRB4 IN4 8 VCC       RES params: R=50
XRB5 IN5 9 VCC       RES params: R=50
XRP3 IN3 VEE VCC     RPD params: R=50K
XRP4 IN4 VEE VCC     RPD params: R=50K
XRP5 IN5 VEE VCC     RPD params: R=50K
.ENDS H1053
*****
* THE MC10H116 LINE RECEIVER (H116) HAS THREE GATES IN A PACKAGE *
* AND NO PULLDOWNS TO VEE *
*****
.SUBCKT H116  VCC VCCO VCS VEE IN INB OUT OUTB
Q1  2 1 4 VEE      T08I3
Q2  3 6 4 VEE      T08I3
Q3  4 VCS 5 VEE    T12B1
Q4  VCCO 2 OUTB VEE T5406
Q5  VCCO 3 OUT VEE T5406
XR1  VCC 2 VCC      RES params: R=289
XR2  VCC 3 VCC      RES params: R=289
XR3  5 VEE VCC      RES params: R=127
XRB1 IN 1 VCC       RES params: R=50
XRB2 INB 6 VCC      RES params: R=50
.ENDS H116
*****
* THE MC10H131 IS A DUAL D FLIP FLOP WITH SET AND RESET. *
* CC=COMMON CLOCK, CE=INDIV CLOCK IN, DIN=DATA IN, SE=SET IN, *
* RES=RESET, Q=TRUE OUT, QB=INV OUT,VBBP=VBB -.82V *
*****
.SUBCKT H131  VCC VCCO VBB VBBP VCS VEE DIN CC CE SE RE Q QB
Q1  VCC 29 33 VEE  T08I2
Q2  VCC 30 33 VEE  T08I2
Q3  VCC 31 33 VEE  T08I2
Q4  VCC 32 33 VEE  T08I2
Q5  34 VCS 35 VEE  T12B4
Q6  2 1 5 VEE      T05I3
Q7  4 VBB 5 VEE    T05I3
Q8  5 VBBP 6 VEE   T05I3
Q9  6 VCS 7 VEE    T12B4
Q10 8 VCS 9 VEE    T06B1
Q11 11 33 6 VEE    T05I3
Q12 2 10 11 VEE    T05I3
Q13 2 8 11 VEE     T05I3
Q14 VCC 4 8 VEE    T05I2
Q15 VCC 2 13 VEE   T05I2
Q16 4 13 11 VEE    T05I3
Q17 4 12 11 VEE    T05I3
Q18 13 VCS 14 VEE  T06B1
Q19 16 13 19 VEE   T08I3
Q20 16 15 19 VEE   T08I3
Q21 19 33 20 VEE   T08I3
Q22 20 VCS 21 VEE  T12B4
Q23 23 VCS 22 VEE  T12B1
Q24 17 18 19 VEE   T08I3
Q25 17 8 19 VEE    T08I3
Q26 VCC 17 24 VEE  T08I2
Q27 16 23 25 VEE   T08I3
Q28 25 VBBP 20 VEE T08I3
Q29 27 VCS 28 VEE  T12B1

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Q30    17 27 25 VEE    T08I3
Q31    VCC 16 26 VEE    T08I2
Q32    VCCO 17 QB VEE    T5406
Q33    VCCO 16 Q VEE    T5406
QD1    33 33 34 VEE    T08I3
QD2    24 24 23 VEE    T08I3
QD3    26 26 27 VEE    T08I3
XRXCX1 VCC 29 VEE    RXCX1
XRXCX2 VCC 30 VEE    RXCX1
XRXCX3 VCC 31 VEE    RXCX1
XRXCX4 VCC 32 VEE    RXCX1
XR1    35 VEE VCC    RES params: R=130
XR2    3 2 VCC    RES params: R=203
XR3    3 4 VCC    RES params: R=203
XR4    7 VEE VCC    RES params: R=236
XR5    9 VEE VCC    RES params: R=480
XR6    14 VEE VCC    RES params: R=480
XR7    VCC 16 VCC    RES params: R=235
XR8    VCC 17 VCC    RES params: R=235
XR9    21 VEE VCC    RES params: R=110
XR10   22 VEE VCC    RES params: R=232
XR11   28 VEE VCC    RES params: R=232
XR12   VCC 3 VCC    RES params: R=203
XRB1   CE 29 VCC    RES params: R=50
XRB2   CC 30 VCC    RES params: R=50
XRB3   SE 31 VCC    RES params: R=50
XRB4   RE 32 VCC    RES params: R=50
XRB5   DIN 1 VCC    RES params: R=50
XRB6   SE 10 VCC    RES params: R=50
XRB7   RE 12 VCC    RES params: R=50
XRB8   RE 15 VCC    RES params: R=50
XRB9   SE 18 VCC    RES params: R=50
XRP1   CE VEE VCC    RPD params: R=50K
XRP2   CC VEE VCC    RPD params: R=50K
XRP3   SE VEE VCC    RPD params: R=50K
XRP4   RE VEE VCC    RPD params: R=50K
XRP5   DIN VEE VCC    RPD params: R=50K
.ENDS H131
*****
* THE MC10H188 IS A HEX BUFFER WITH COMMON ENABLE INPUT. THE ENABLE *
* INPUT IS ATTACHED TO TWO EMITTER FOLLOWERS WHICH DRIVE THREE *
* BUFFERS EACH. *
* EIN=ENABLE INPUT, DIN=DATA IN, OUT=OUTPUT *
*****
.SUBCKT H188 VCC VCCO VBB VBBP VCS VEE EIN DIN OUT
Q1    VCC 1 2 VEE    T05I2
Q2    VCC VBBP 2 VEE    T04I1
Q3    2 VCS 3 VEE    T12B1
Q4    5 2 7 VEE    T08I3
Q5    7 VCS 8 VEE    T12B1
Q6    6 VBBP 7 VEE    T08I3
Q7    VCC 4 6 VEE    T08I2
Q8    5 VBB 6 VEE    T08I2
Q9    VCCO 5 OUT VEE    T5406
XR1    3 VEE VCC    RES params: R=121
XR2    8 VEE VCC    RES params: R=130
XR3    VCC 5 VCC    RES params: R=286
XR4    6 VBBP VCC    RESK params: R=16k
XRXCX1 VCC 1 VEE    RXCX1
XRB1   EIN 1 VCC    RES params: R=75
XRB2   DIN 4 VCC    RES params: R=75

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AN1578

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XRP1  EIN VEE VCC   RPD params: R=50K
XRP2  DIN VEE VCC   RPD params: R=50K
.ENDS H188
*****
* THE MC10H189 IS A HEX INVERTER WITH COMMON ENABLE INPUT. THE *
* ENABLE INPUT IS ATTACHED TO TWO EMITTER FOLLOWERS WHICH DRIVE *
* THREE BUFFERS EACH. *
* EIN=ENABLE INPUT, DIN=DATA IN, OUT=OUTPUT *
*****
.SUBCKT H189  VCC VCCO VBB VBBP VCS VEE EIN DIN OUT
Q1     VCC 1 2 VEE   T05I2
Q2     VCC VBBP 2 VEE T04I1
Q3     2 VCS 3 VEE   T12B1
Q4     5 2 7 VEE    T08I3
Q5     7 VCS 8 VEE   T12B1
Q6     6 VBBP 7 VEE  T08I3
Q7     5 4 6 VEE    T08I2
Q8     VCC VBB 6 VEE T08I2
Q9     VCCO 5 OUT VEE T5406
XR1    3 VEE VCC     RES params: R=121
XR2    8 VEE VCC     RES params: R=130
XR3    VCC 5 VCC     RES params: R=286
XR4    6 VBBP VCC    RESK params: R=16k
XRXCX1 VCC 1 VEE     RXCX1
XRB1   EIN 1 VCC     RES params: R=75
XRB2   DIN 4 VCC     RES params: R=75
XRP1   EIN VEE VCC   RPD params: R=50K
XRP2   DIN VEE VCC   RPD params: R=50K
.ENDS H189
*****
* THE MC10H210 IS A DUAL 3 INPUT 3 OUTPUT OR GATE. IN1,2,3=DATA IN, *
* OR1,2,3=OR OUTPUTS *
*****
.SUBCKT H210  VCC VCCO VBB VCS VEE IN1 IN2 IN3 OR1 OR2 OR3
Q1     1 5 3 VEE    T32I5
Q2     1 6 3 VEE    T32I5
Q3     1 7 3 VEE    T32I5
Q4     2 VBB 3 VEE   T32I5
Q5     3 VCS 4 VEE   T30B9
Q6     VCCO 2 OR3 VEE T5406
Q7     VCCO 2 OR2 VEE T5406
Q8     VCCO 2 OR1 VEE T5406
XR1    VCC 1 VCC     RES params: R=80
XR2    VCC 2 VCC     RES params: R=80
XR3    4 VEE VCC     RES params: R=32
XRB1   IN1 5 VCC     RES params: R=50
XRB2   IN2 6 VCC     RES params: R=50
XRB3   IN3 7 VCC     RES params: R=50
XRP1   IN1 VEE VCC   RPD params: R=50K
XRP2   IN2 VEE VCC   RPD params: R=50K
XRP3   IN3 VEE VCC   RPD params: R=50K
.ENDS H210
*****
* THE MC10H211 IS A DUAL 3 INPUT 3 OUTPUT NOR GATE. IN1,2,3=DATA IN, *
* OR1,2,3=NOR OUTPUTS *
*****
.SUBCKT H211  VCC VCCO VBB VCS VEE IN1 IN2 IN3 NOR1 NOR2 NOR3
Q1     1 5 3 VEE    T32I5
Q2     1 6 3 VEE    T32I5
Q3     1 7 3 VEE    T32I5
Q4     2 VBB 3 VEE   T32I5

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Q5  3 VCS 4 VEE      T30B9
Q6  VCCO 1 NOR3 VEE  T5406
Q7  VCCO 1 NOR2 VEE  T5406
Q8  VCCO 1 NOR1 VEE  T5406
XR1  VCC 1 VCC      RES params: R=80
XR2  VCC 2 VCC      RES params: R=80
XR3  4 VEE VCC      RES params: R=32
XRB1 IN1 5 VCC      RES params: R=50
XRB2 IN2 6 VCC      RES params: R=50
XRB3 IN3 7 VCC      RES params: R=50
XRP1 IN1 VEE VCC    RPD params: R=50K
XRP2 IN2 VEE VCC    RPD params: R=50K
XRP3 IN3 VEE VCC    RPD params: R=50K
.ENDS H211
*****
*****
* The following is a general model for the Resistor. The temperature*
* Coefficient is 900PPM with Tc1=900 and TC2=0. Inside the DRES model*
* is a formula for calculation of the resistor parasitic capacitance,*
* if the simulator is capable of using it. Otherwise it will have to *
* be hand calculated and inserted at the proper point in the DRES *
* diode model. One Calculation is for Resistors <2500Ω assuming a *
* 100Ω/□ sheet RHO, the other for R> 2500Ω assuming 500Ω/□ sheet RHO*
*
*****
.SUBCKT RES  A B VCC  params: R=50
*       Assumes Sheet Rho=100Ω/□, Resistor Width=10U, and Cap in Farads.
*       Use for Resistors up to 2500Ω
Ra  A 1  {R/2} TC=900,0
Rb  1 B  {R/2} TC=900,0
D1  1 VCC DRES
.MODEL DRES D
+ (IS=3.7E-16
+ CJO={4.72E-16*R+58E-16})
.ENDS RES
.SUBCKT RESK  A B VCC  params: R=50
* R IS THE RESISTOR VALUE TO BE MODELED.
* Reistor Model for R> 2.5k Ohm.
* It assumes Sheet Rho=500Ω/□, Resistor Width=5U, and Cap in Farads.
Ra  A 1  {R/2} TC=900,0
Rb  1 B  {R/2} TC=900,0
D1  1 VCC DRES
.MODEL DRES D
+ (IS=3.7E-16
+ CJO={0.265E-16*R+29E-16})
.ENDS RESK
.SUBCKT RPD  A B VCC  params: R=50K
Ra  A 1  {R/2} TC=900,0
Rb  1 B  {R/2} TC=900,0
D1  1 VCC DRPD
.MODEL DRPD D
+ (IS=3.7E-16
+ CJO=0.1149P)
.ENDS RPD
.SUBCKT RXCX1  IN OUT VEE
Q1  OUT 1 OUT VEE  RXCX
R1  1 IN          1000
.MODEL RXCX NPN
+ (IS=4.601E-16 BF=85 CJS=.79E-12 RE=0.5
+ CJE=.65E-12 BR=5 CJC=3.85E-12 RC=24 RB=7084)
.ENDS RXCX1

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AN1578

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.SUBCKT PKG EXT INT params: C=1.5P R1=750 R2=0.2 L=3N
  CPKG 82 0 {C}
  RPKG1 EXT 82 {R1}
  RPKG2 82 83 {R1}
  RPKG3 83 INT {R2}
  LPKG1 EXT 82 {L}
  LPKG2 82 83 {L}
.ENDS PKG
*****
***** MODEL PARAMETERS FOR THE TRANSISTORS *****
*****
.MODEL T04I1 NPN
+ (IS=17.4E-18 BF=112 BR=5 RE=1.8 IKF=.017
+ ISE=200E-18 RB=63 RBM=0 IRB=0 IKR=54E-5
+ ISC=76.5E-18 EG=1.11 RC=31 NC=1.141 NR=.995
+ CJE=54.2E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=79.6E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=122E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=16
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.069
+ FC=0.8 VAF=42 VAR=3.7)
.MODEL T05I2 NPN
+ (IS=21.2E-18 BF=112 BR=5 RE=1.5 IKF=.021
+ ISE=250E-18 RB=106 RBM=0 IRB=0 IKR=54E-5
+ ISC=95.6E-18 EG=1.11 RC=27 NC=1.141 NR=.995
+ CJE=67.7E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=99.6E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=152E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=20
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.069
+ FC=0.8 VAF=42 VAR=3.7)
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+ (IS=21.2E-18 BF=112 BR=5 RE=1.5 IKF=.021
+ ISE=250E-18 RB=212 RBM=111 IRB=1.7E-3 IKR=54E-5
+ ISC=95.6E-18 EG=1.11 RC=27 NC=1.141 NR=.995
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+ CJC=99.6E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=152E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=20
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.069
+ FC=0.8 VAF=42 VAR=3.7)
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+ (IS=40.2E-18 BF=112 BR=5 RE=1.33 IKF=.028
+ ISE=492E-18 RB=267 RBM=133 IRB=1.3E-3 IKR=54E-5
+ ISC=95.6E-18 EG=1.11 RC=27 NC=1.141 NR=.995
+ CJE=94.3E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=12.2E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=173E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=60
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.069
+ FC=0.8 VAF=42 VAR=3.7)
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+ ISE=1.0E-15 RB=57 RBM=30 IRB=0.3E-3 IKR=115
+ ISC=184.7E-18 EG=1.11 RC=23 NC=1.085 NR=.995
+ CJE=99.3E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=124.4E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=170E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=60
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.089
+ FC=0.8 VAF=42 VAR=3.7)
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+ (IS=33.3E-18 BF=112 BR=5 RE=1.33 IKF=.034
+ ISE=1.0E-15 RB=222 RBM=111 IRB=1.7E-3 IKR=115
+ ISC=184.7E-18 EG=1.11 RC=23 NC=1.085 NR=.995
+ CJE=99.3E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
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```

+ CJC=124.4E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=170E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=60
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.089
+ FC=0.8 VAF=42 VAR=3.7)
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+ (IS=75.2E-18 BF=112 BR=5 RE=4 IKF=.056
+ ISE=931E-18 RB=77 RBM=77 IRB=2.6E-3 IKR=53E-5
+ ISC=95.6E-18 EG=1.11 RC=26 NC=1.141 NR=.997
+ CJE=168.5E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=174.5E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=211E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=100
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.059
+ FC=0.8 VAF=42 VAR=3.7)
.MODEL T12B4 NPN
+ (IS=75.2E-18 BF=112 BR=5 RE=4 IKF=.056
+ ISE=931E-18 RB=17 RBM=17 IRB=2.6E-3 IKR=53E-5
+ ISC=95.6E-18 EG=1.11 RC=26 NC=1.141 NR=.997
+ CJE=168.5E-15 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=174.5E-15 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=211E-15 VJS=.505 MJS=.35 TR=9.9E-9 PTF=100
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.059
+ FC=0.8 VAF=42 VAR=3.7)
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+ (IS=1.33E-16 BF=112 BR=5 RE=16 IKF=.134
+ ISE=4.0E-15 RB=56 RBM=28 IRB=10.4E-3 IKR=24E-5
+ ISC=7.4E-16 EG=1.11 RC=6 NC=1.141 NR=.997
+ CJE=6.74E-13 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=4.98E-13 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=6.8E-13 VJS=.505 MJS=.35 TR=9.9E-9 PTF=100
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.059
+ FC=0.8 VAF=42 VAR=3.7)
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+ ISE=2.33E-15 RB=31 RBM=28 IRB=6.4E-3 IKR=53E-5
+ ISC=2.4E-16 EG=1.11 RC=10.5 NC=1.141 NR=.997
+ CJE=4.2E-13 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=4.4E-13 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=5.28E-13 VJS=.505 MJS=.35 TR=9.9E-9 PTF=100
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.126
+ FC=0.8 VAF=42 VAR=3.7)
.MODEL T5406 NPN
+ (IS=3.29E-16 BF=112 BR=5 RE=.67 IKF=.372
+ ISE=4.11E-15 RB=17 RBM=8 IRB=1.0E-2 IKR=53E-5
+ ISC=95.6E-18 EG=1.11 RC=26 NC=1.141 NR=.997
+ CJE=7.3E-13 VJE=1.037 MJE=.57 NF=1.0 XTI=4.7
+ CJC=8.1E-13 VJC=.45 MJC=.27 NE=2.0 XTB=1.15
+ CJS=6.9E-13 VJS=.505 MJS=.35 TR=9.9E-9 PTF=100
+ TF=35E-12 XTF=2.25 VTF=1.67 ITF=.0081 XCJC=.126
+ FC=0.8 VAF=42 VAR=3.7)
.END

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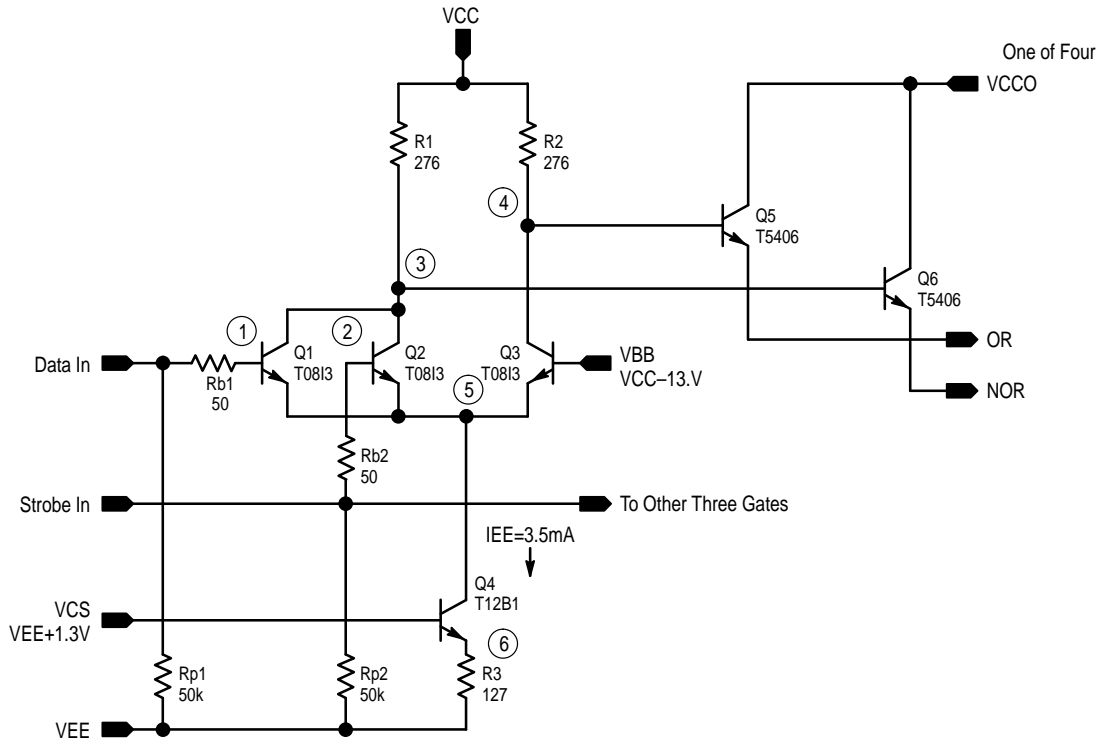


Figure 1. MC10H101 Quad OR/NOR Gate

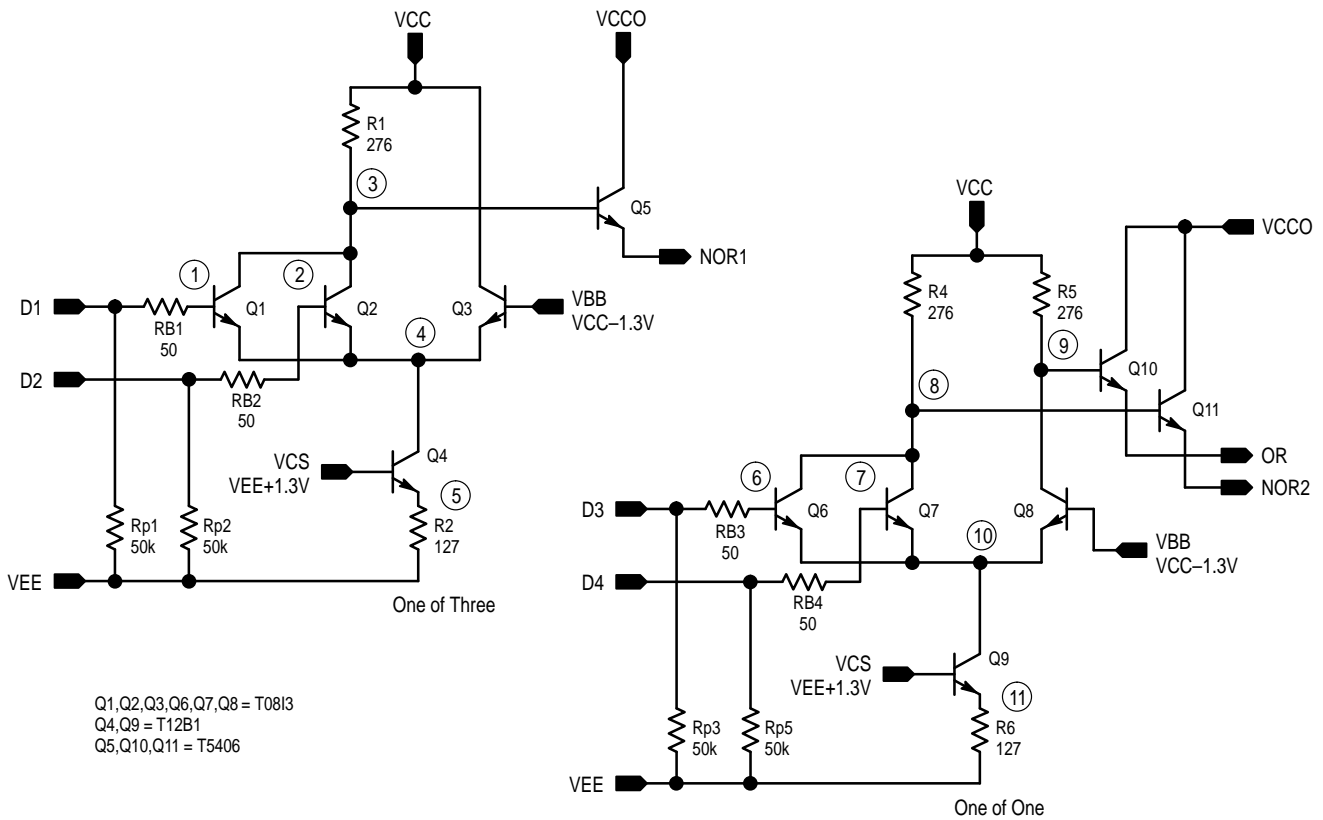


Figure 2. MC10H102 Quad 2-Input NOR Gate

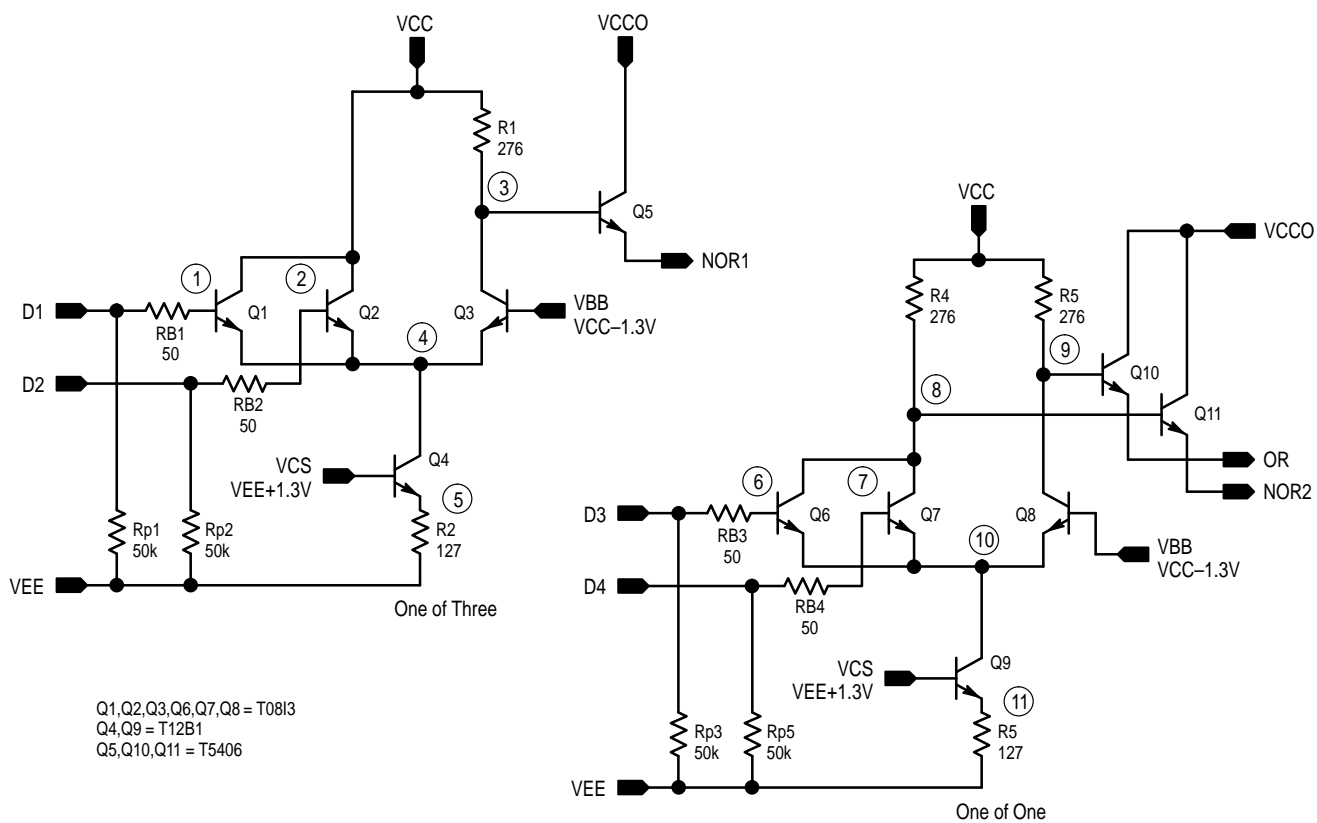


Figure 3. MC10H103 Quad 2-Input OR Gate

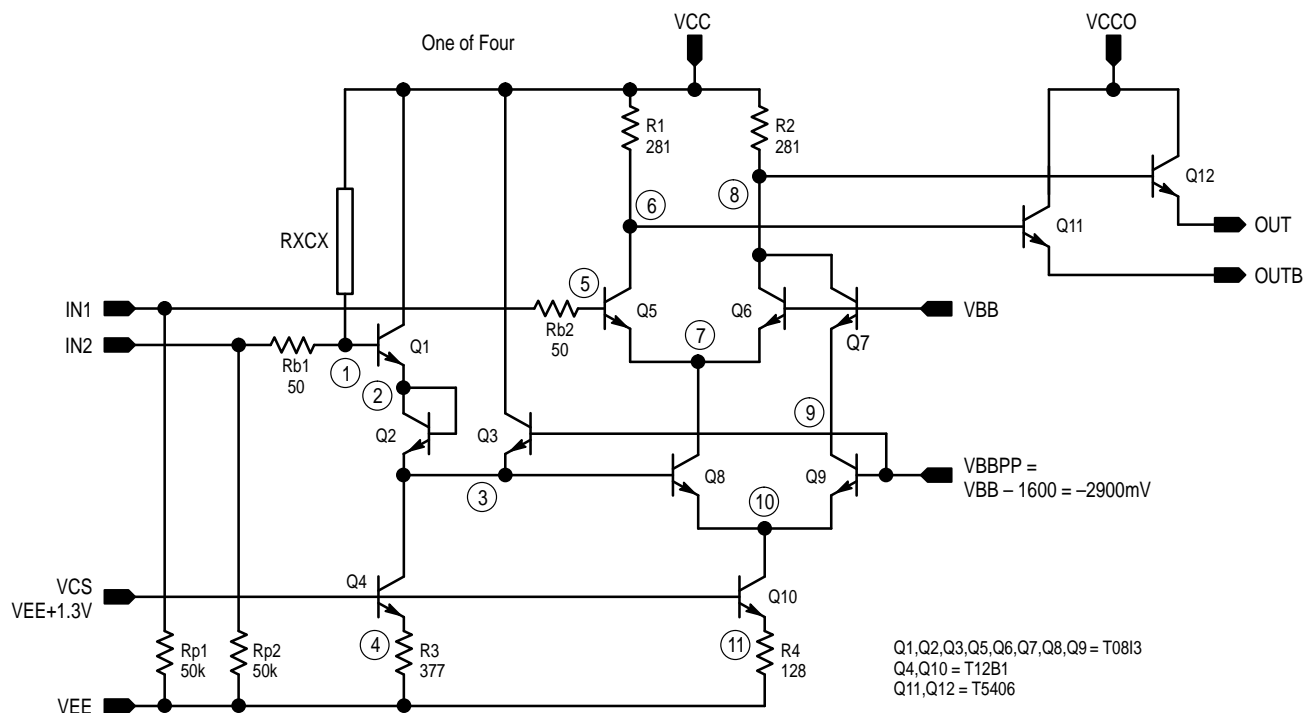


Figure 4. MC10H104 Quad 2-Input AND Gate

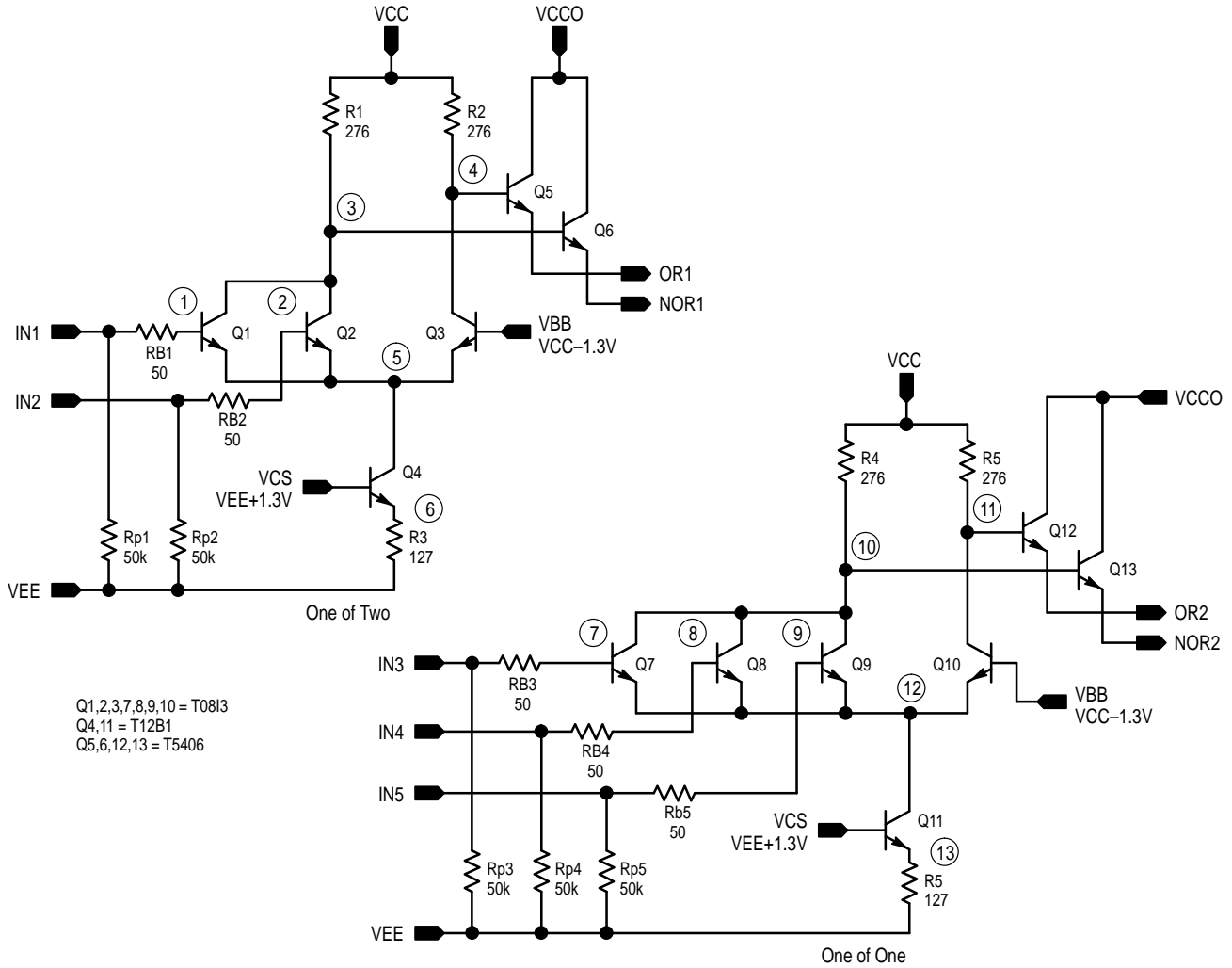


Figure 5. MC10H105 Triple 2-3-2-Input OR/NOR

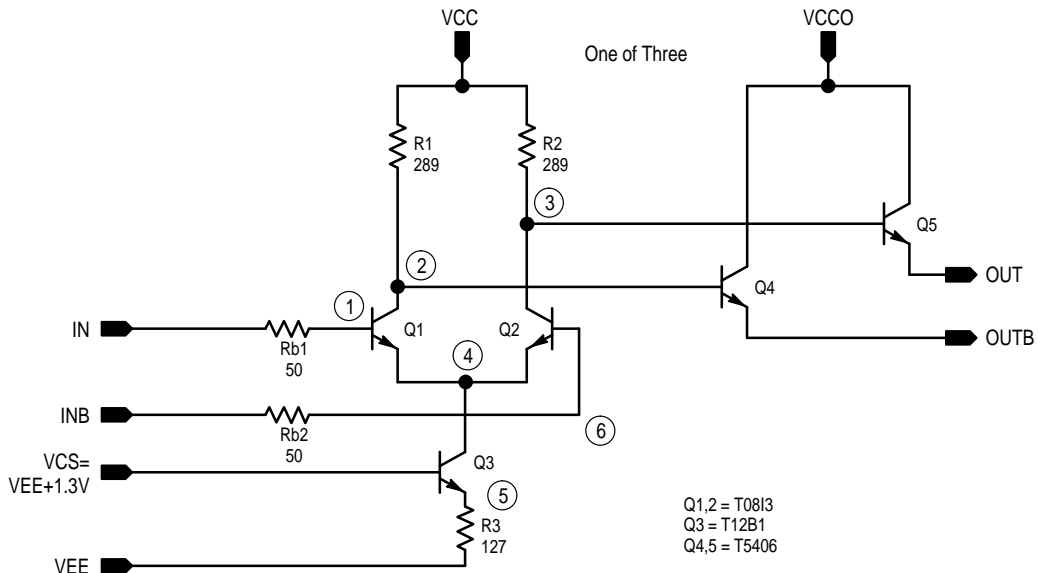


Figure 6. MC10H116 Triple Differential Line Receiver

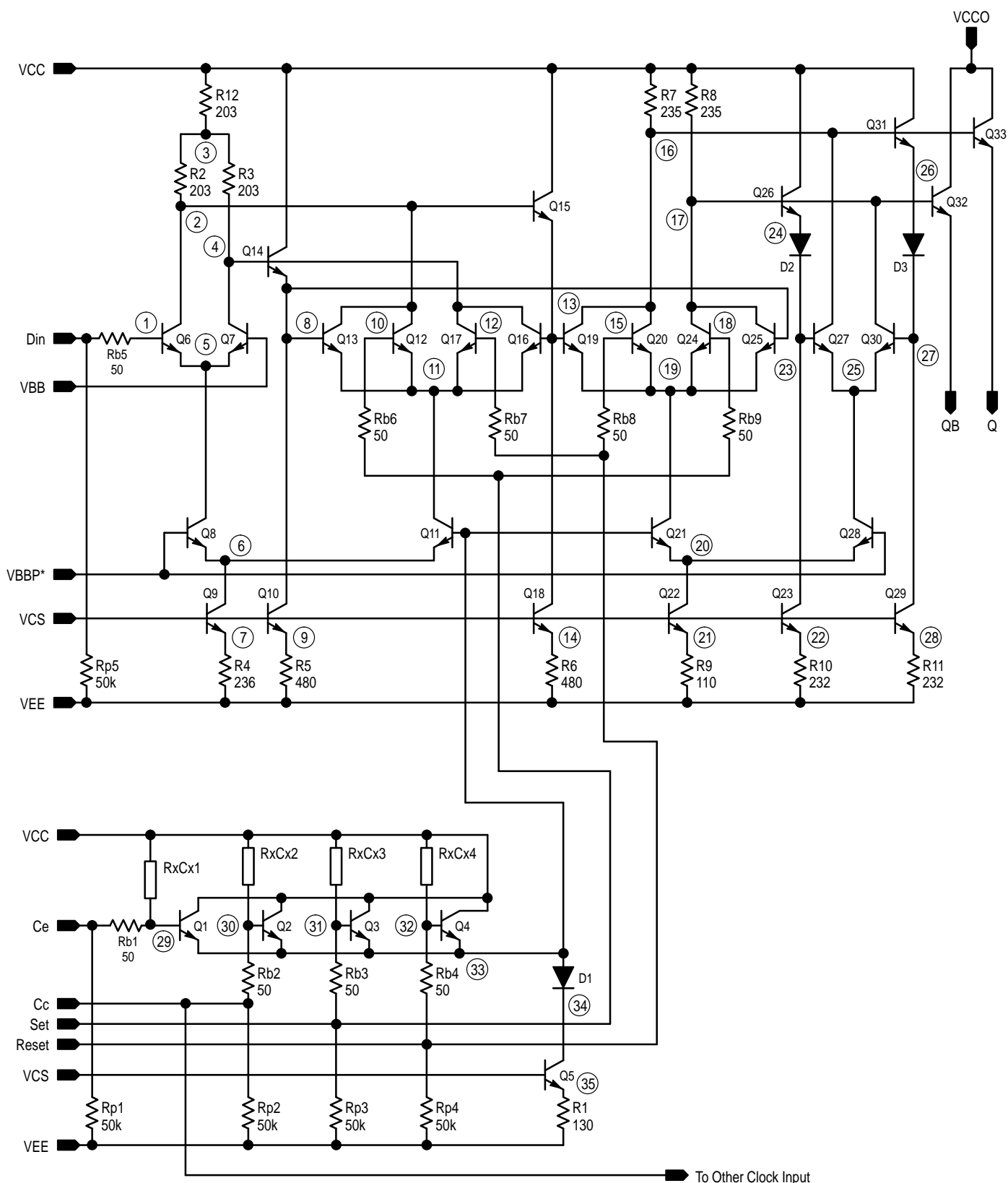


Figure 7. MC10H131 Dual D Flip-Flop

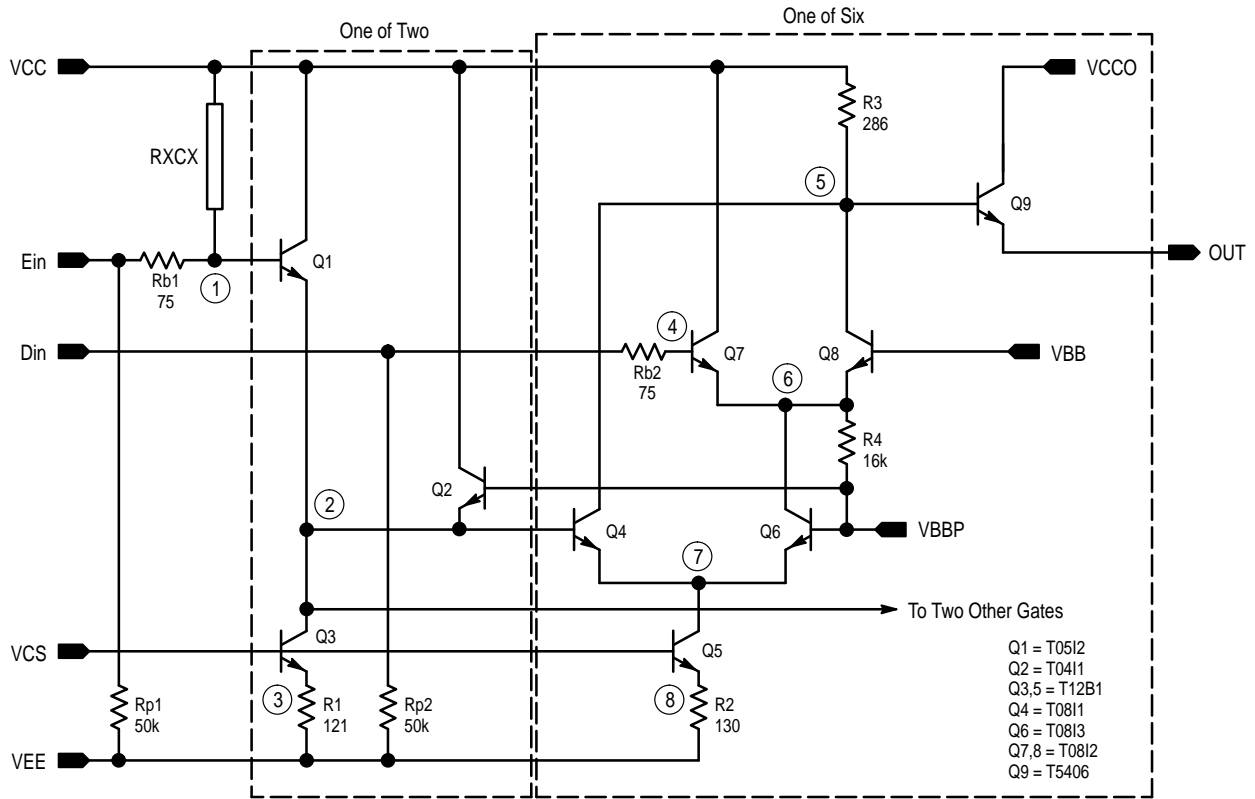


Figure 8. MC10H188

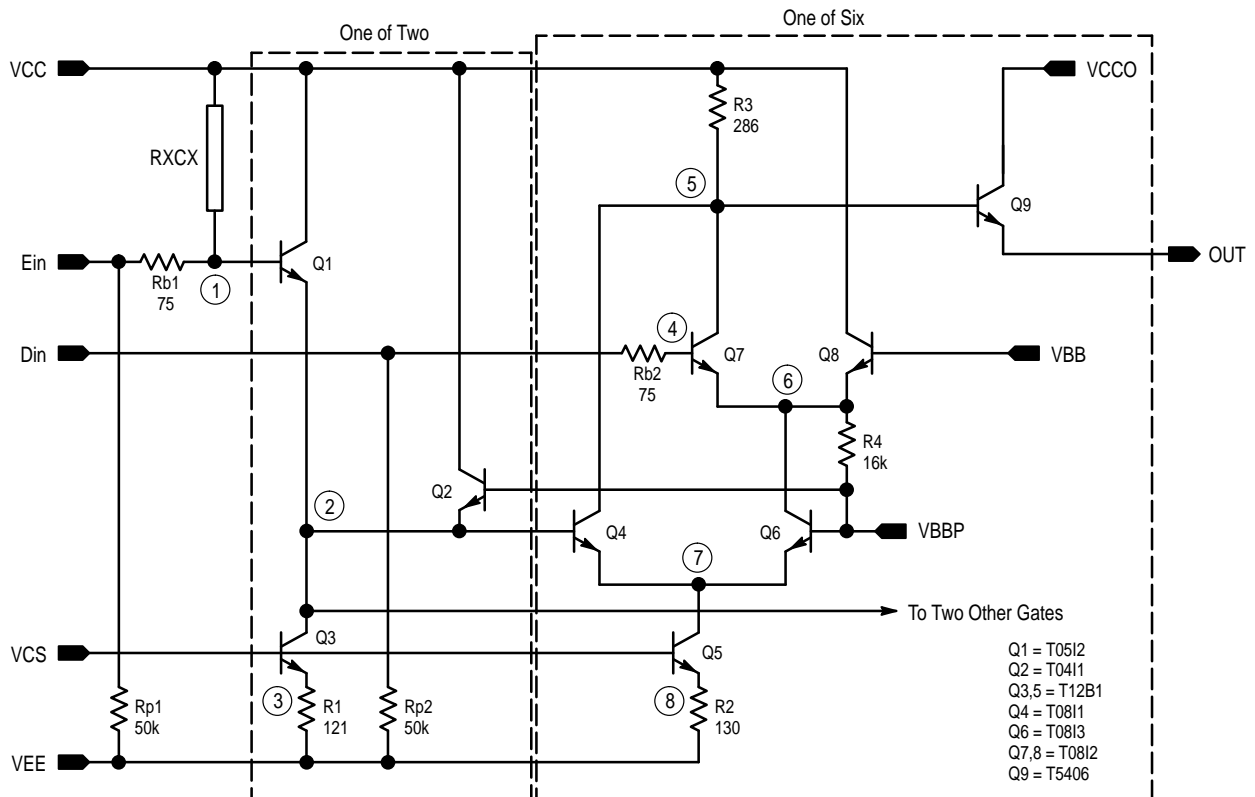


Figure 9. MC10H189

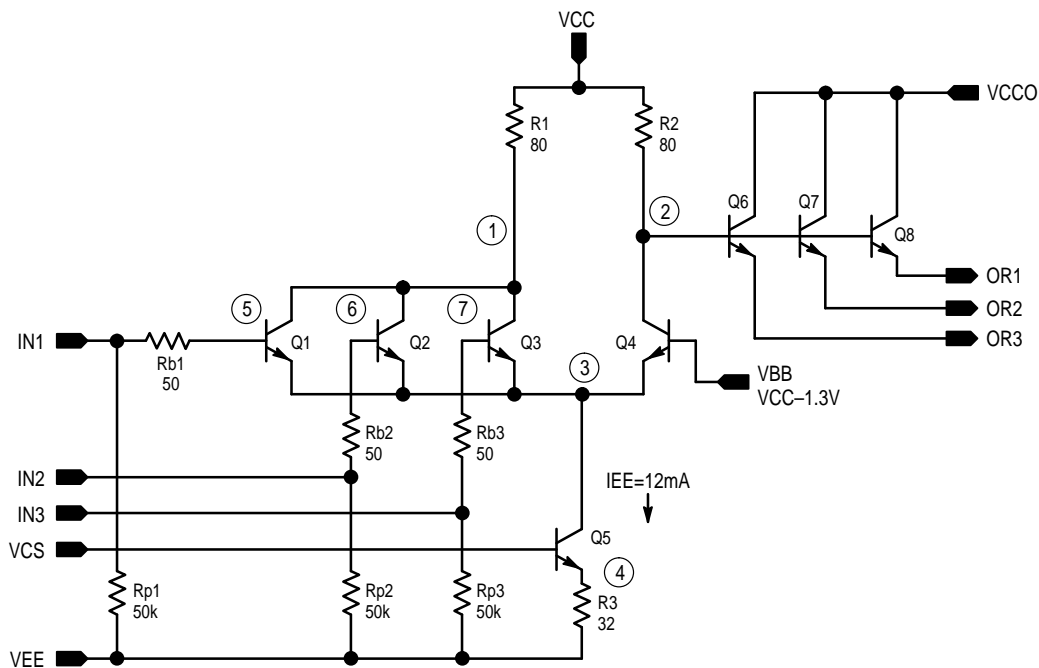


Figure 10. MC10H210 Dual 3-Input/3-Output OR Gate

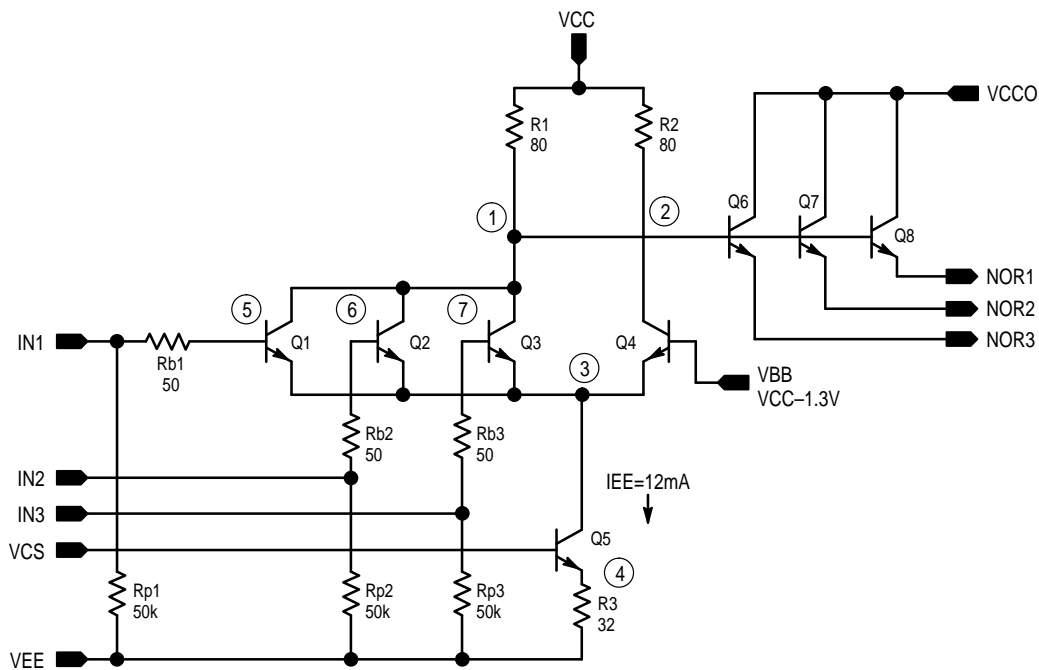


Figure 11. MC10H211 Dual 3-Input/3-Output NOR Gate

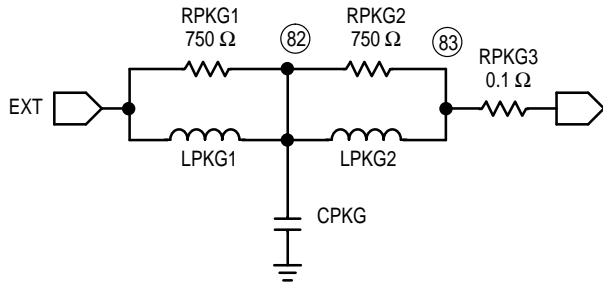


Figure 12. Package Pin Model

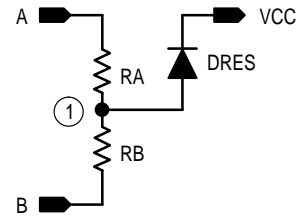



Figure 13. Resistor Model

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How to reach us:

USA/EUROPE/Locations Not Listed: Motorola Literature Distribution; P.O. Box 20912; Phoenix, Arizona 85036. 1-800-441-2447 or 602-303-5454

MFAX: RMFAX0@email.sps.mot.com – TOUCHTONE 602-244-6609
INTERNET: <http://Design-NET.com>

JAPAN: Nippon Motorola Ltd.; Tatsumi-SPD-JLDC, 6F Seibu-Butsuryu-Center, 3-14-2 Tatsumi Koto-Ku, Tokyo 135, Japan. 03-81-3521-8315

ASIA/PACIFIC: Motorola Semiconductors H.K. Ltd.; 8B Tai Ping Industrial Park, 51 Ting Kok Road, Tai Po, N.T., Hong Kong. 852-26629298

