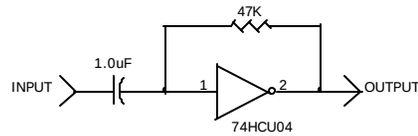


CURRENT DRAIN @3V = 3uA
 CURRENT DRAIN @3.6V = 46uA
 CURRENT DRAIN @5V = 480uA
 CURRENT DRAIN @6V = 1.07mA
 CURRENT DRAIN @9V = 3.8mA
 CURRENT DRAIN @12V = 7.8mA
 CURRENT DRAIN @15V = 12mA

VOLTAGE GAIN @3V = 25
 VOLTAGE GAIN @3.6V = 60
 VOLTAGE GAIN @5V = 55
 VOLTAGE GAIN @6V = 45
 VOLTAGE GAIN @9V = 30
 VOLTAGE GAIN @12V = 25
 VOLTAGE GAIN @15V = 20

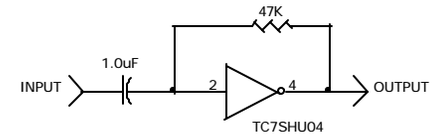
MAX FREQ. @3V = 30KHz
 MAX FREQ. @3.6V = 200KHz
 MAX FREQ. @5V = 400KHz
 MAX FREQ. @6V = 1MHz
 MAX FREQ. @9V = 2MHz
 MAX FREQ. @12V = 3MHz
 MAX FREQ. @15V = 3MHz



CURRENT DRAIN @1.5V = 40uA
 CURRENT DRAIN @3V = 4.7mA
 CURRENT DRAIN @3.5V = 8.5mA
 CURRENT DRAIN @4.5V = 15.5mA
 CURRENT DRAIN @5V = 20mA
 CURRENT DRAIN @6V = 30mA

VOLTAGE GAIN @1.5V = 55
 VOLTAGE GAIN @3V = 25
 VOLTAGE GAIN @3.5V = 20
 VOLTAGE GAIN @4.5V = 18
 VOLTAGE GAIN @5V = 18
 VOLTAGE GAIN @6V = 18

MAX FREQ. @1.5V = 400KHz
 MAX FREQ. @3V = 4MHz
 MAX FREQ. @3.5V = 5MHz
 MAX FREQ. @4.5V = 6MHz
 MAX FREQ. @5V = 6MHz
 MAX FREQ. @6V = 6MHz



CURRENT DRAIN @1.5V = 5uA
 CURRENT DRAIN @3V = 3mA
 CURRENT DRAIN @3.5V = 4mA
 CURRENT DRAIN @4.5V = 10mA
 CURRENT DRAIN @5V = 13mA
 CURRENT DRAIN @6V = 20mA

VOLTAGE GAIN @1.5V = WILL NOT OPERATE
 VOLTAGE GAIN @3V = 50
 VOLTAGE GAIN @3.5V = 40
 VOLTAGE GAIN @4.5V = 40
 VOLTAGE GAIN @5V = 40
 VOLTAGE GAIN @6V = 40

MAX FREQ. @1.5V = WILL NOT OPERATE
 MAX FREQ. @3V = 4MHz
 MAX FREQ. @3.5V = 5MHz
 MAX FREQ. @4.5V = 20MHz
 MAX FREQ. @5V = 50MHz
 MAX FREQ. @6V = 50MHz

NOTE, DEVICE MAY BE USEFUL BEYOND MAX FREQ LISTED
 GAIN MEASURED WITH NO OUTPUT LOAD RESISTOR
 LOAD RESISTOR AT OUTPUT WILL DECREASE GAIN

DRAWN BY: DAVE JOHNSON

C-MOS LOGIC INVERTER AMPLIFIER CHARACTERISTICS

DAVID JOHNSON AND ASSOCIATES		
Title	C - MOS LOGIC INVERTER VOLTAGE AMPLIFIERS	
Size	Document Number	Rev
B	INVERTAMP1.DSN	A
Date:	Monday, February 11, 2002	Sheet 1 of 1