

 $V_{CC} = Pin 4$ VEE1 - Pin 12

 $V_{EE2} = Pin 13$

= 0.75 ns typtod

t+, t-=0.75 ns typ

= 460 mW typ/pkg. (No Load)

BW = 600 mV (*a* 500 MHz typ

High Bandwidth Triple Line Receiver

The MC1604 is a triple line receiver designed for use in systems requiring up to a 500 MHz bandwidth. Both OR and NOR outputs are provided on each of the three receivers. VBB is available at pin one. Outputs may not be wire-ORed.