



CB-- 371026

Input Levels		Output Levels		Delays (usec)					Circuit Use	
Min	Max	Min	Max	Measurement	Per	Block	Load	Ad'tional Input		100 uufd
+5.56	+12.48	-0.2	+0.35		Turn On (T <sub>on</sub> )	Min	+0.34	-0.06	-0.04	+0.3
+0.2	-0.35	-5.56	-12.48				Max	+1.35	0	+0.23
					Turn Off (T <sub>off</sub> )	Min	+0.26	-0.02	-0.09	+0.09
							Max	+2.26	+0.5	-0.03

**CTRL Three-way PNP Translating Circuits**

The CB -- card consists of 3 three-way PNP translating circuits used for repowering and level setting of CTRL signals. Each circuit on the card performs a basic logical function (+O, -A, C) and inverts an R input level to an S output level. The logical function is performed by the input resistor network and the invert function is accomplished by the common emitter transistor configuration. Collector loading differs for each circuit and permits flexibility in driving external loads and for accomplishing the NOR functions. In the -AND, invert logic application illustrated, a +S output is obtained only when all the inputs are down (-R).

**Circuit Description (Circuit 1)**

The base of T4 is biased by the voltage developed across the input divider network. The exact level of this bias depends on the number of inputs used and their levels. Input levels may vary at their high levels, but all will go to ground (-R) when down. A +R level at any one of the inputs holds the base of T4 above the emitter voltage and keeps the transistor cut-off, causing a -S level to exist at pin E. The exact output level at pin E is dependent on the circuit loading. A typical loading circuit, indicated by the dashed lines, is tied to output pin E.

When all inputs used are at the -R level, current flow from the -12M supply decreases the base voltage of T4 below ground potential. T4 is forward-biased into saturation and increases the output at pin E to the +S level.

Circuit delays are summarized in the chart for circuit and loading conditions. The delays are measured from the time the input signal reaches the circuit switching threshold until the output signal reaches the switching threshold of the loading stage.

**Application**

Possible logical functions performed by these circuits are indicated by the symbols listed in the chart labeled Circuit Use. The NOR functions are accomplished by having similar output levels share a common collector load.

This sharing of a common load provides a second level of logic in the circuits. For example, output pins D and E back-panel wired together could perform the -AO function. These circuits can also be combined with other CTRL logic circuits to make up trigger and latch configurations. Possible driving and loading circuits are indicated with the ALD representations.