PULSE GENERATOR

PERFORMANCE CHECK

Model: AV-1002-C

S.N.: 9602

Date: November 2, 2000

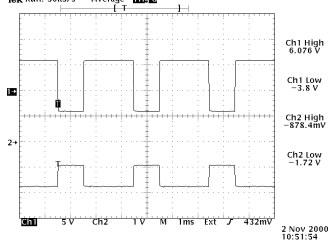
Wide Pulse Test:

Top: OUT, -10V with +6V offset, 1 ms PW, into 50 Ω

5V/div, 1 ms/div

Bot: LOGIC output into 50 Ω load, set to ECL mode

1V/div, 1 ms/div 50kS/s Average IIIII



Rise Time Test:

Top: +5V into 50Ω , at minimum pulse width and maximum pulse repetition frequency. 2V/ div, 20 ns/div Bottom: -5V into 50Ω , similar conditions

- a) Output Signal Amplitude: 0 to ±10V, plus TTL and ECL outputs.
- b) DC Offset: 0 to ±10V
- c) Pulse Width: 50 ns 1 ms
- d) Rise Time: 5 ns
- e) Fall Time: 5 ns
- f) PRF: 1 Hz 10 MHz
- g) Jitter, Stability: OK
- h) Prime Power: 120/240V AC, 50-60 Hz,