

SWEET AND PICKOFF

155-0123-00 M133A

DESCRIPTION

The 155-0123-00 (M133) contains a control circuit and current source for an external Miller, sweep end circuit, sweep switch, "Z" axis control, and a delay pickoff.

It is used with the 155-0122-00 (M132) sweep control integrated circuit, and the 155-0124-00 (M138) horizontal pre-amplifier integrated circuit.

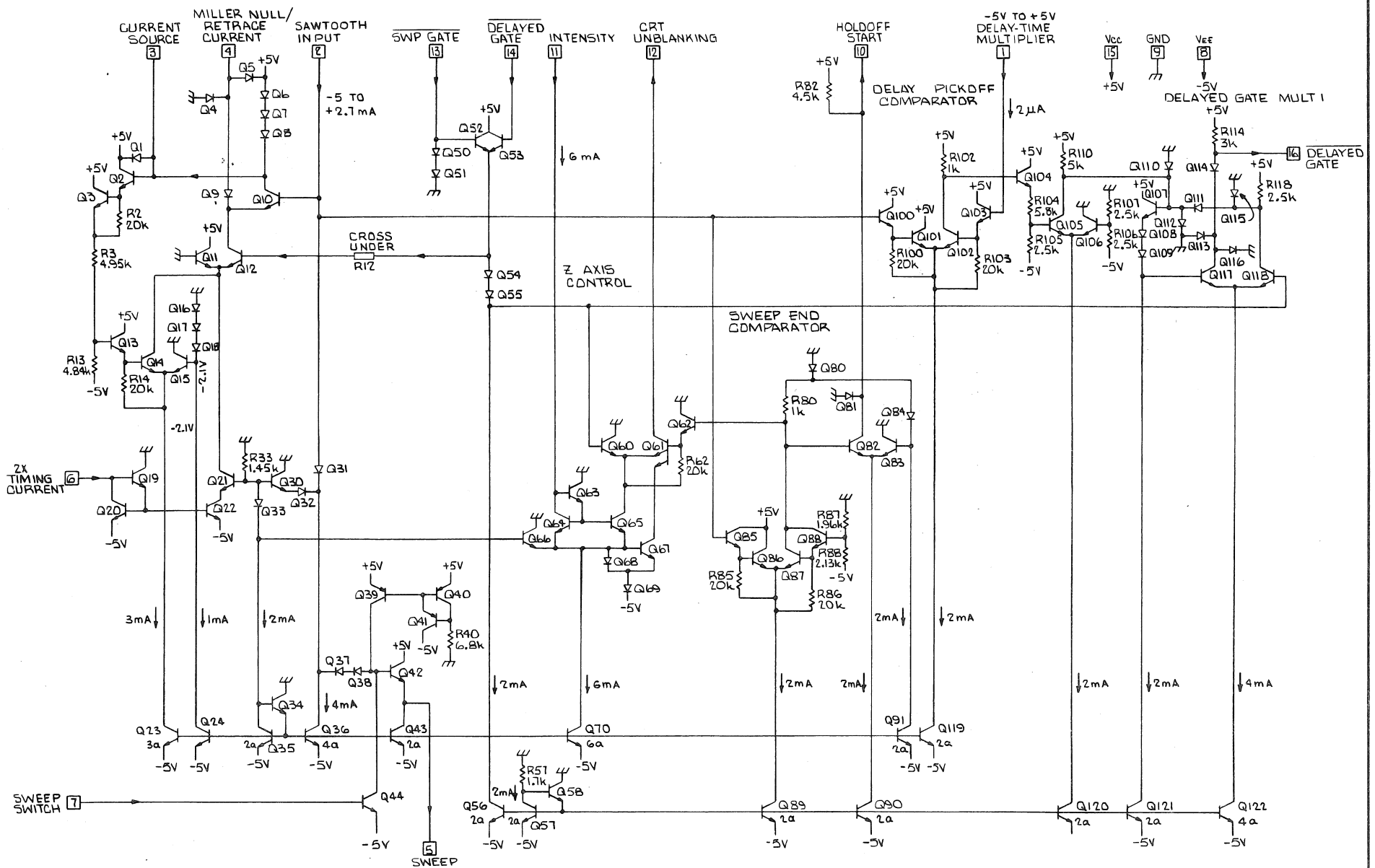
PROCESS 200 Ω/Sq

POWER SUPPLY. ± 5 Volts, 330 mW

PACKAGE 16 Pin DIP

DESIGNERS. Jim Godwin/Mike Metcalf

INSTRUMENT USAGE 455



ENGR	Jim Bohm	4-28-75	PROCESS	200 μ / □
DWN BY	Tom O'Brien	9-10-74	PACKAGE	16 PIN DIP
CHK BY	G. McBrady	5-20-75	Die Size	60 mil x 60 mil
TYPE	MONOLITHIC		SWEEP & PICKOFF	M133A
INTEGRATED CIRCUIT ENG/MFG	TEKTRONIX, INC.	BEAVERTON, OREGON, U.S.A.	PART NO. 155-0123-00	