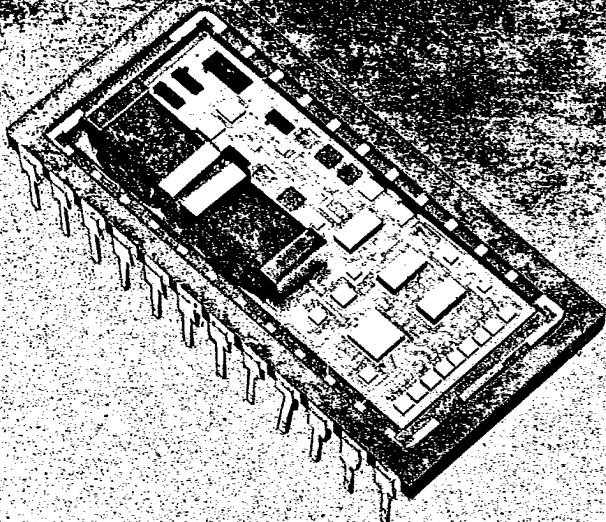


**White  
Technology, Inc.**

**DIGITALLY PROGRAMMED  
AMPLIFIER  
MODEL 8089**

Advance Information



### FEATURES

- Operating Temperature Range  
-55 to +200°C
- Low Output Offset Voltage 2mV Typical
- Programmable Voltage Gains  
12, 24, 36, and 48dB
- Input Overvoltage Clamp  
Rated to 80V Peak
- Powerful Output Drive Capability  
±12V Into 50 Ohms
- High Input Impedance OP AMP  
Voltage Follower
- Gain Accuracy ±2.0%
- Gain Stability +0.5dB Over Temperature
- Bandwidth 0.1 to 1000Hz ±3dB

### DESCRIPTION

The Model 8089 Digitally Programmable Amplifier has been designed for precision amplification applications where low output dc offset is critical. The Model 8089 is ideally suited to amplifying low level geophone signals and driving the signal cable directly. The Model 8089 is well suited to applications in high temperature environments such as found in oil wells and jet engine controls.

The Model 8089 features the ability to quickly change gain to one of four precision values ranging from 12 to 48dB. The gains are held to ±2% initially and feature a very low drift with temperature change. An overall high power gain is achieved by providing a very high input impedance of over 10 Megohms and a low output impedance of less than 10 ohms.

The module is equipped with an output driver stage that is capable of driving a 50 ohm load with a 24 volt peak to peak signal. The output stage is protected against short circuits. Further, the design of the 8089 provides for a very low output dc offset voltage that is virtually inde-

pendent of gain. At room temperature the offset is less than one millivolt and remains less than 10 millivolts even at 200 degrees C! This performance permits the amplifier to be directly coupled to a low impedance output transformer winding and maintain a low standby current.

The input stage is a high input impedance voltage follower operational amplifier equipped with an input clamp circuit to prevent damage in the presence of voltage spikes and overvoltage conditions. Such overvoltages may occur when geophones and other high output transducers are strongly excited.

The Model 8089 consumes a modest current of 15mA at ±15Vdc and the program inputs will interface with 5V logic inputs. The response time to gain changes is nearly instantaneous. The module is constructed with specially configured high temperature thick film technology to meet the demanding temperature and mechanical environmental needs common to oil logging and similar applications.

**White Technology, Inc.**

246 EAST WOOD STREET • PHOENIX, ARIZONA 85040  
TEL: 602-437-1520 • FAX: 910-951-4203

**DIGITALLY PROGRAMMED AMPLIFIER—MODEL 8089****ABSOLUTE MAXIMUM RATINGS**

SYMBOL	PARAMETER	MINIMUM	TYPICAL	MAXIMUM	UNIT
$T_{amb}$	Ambient Temperature	-55		+200	°C
$V_{supply}$	Supply Voltages, ( $\pm$ )	12	15	18	Vdc
$V_{input}$	Absolute Input Voltage			80	Volts
$T_{short}$	Short Circuit Time			10	sec

**OPERATING SPECIFICATIONS**

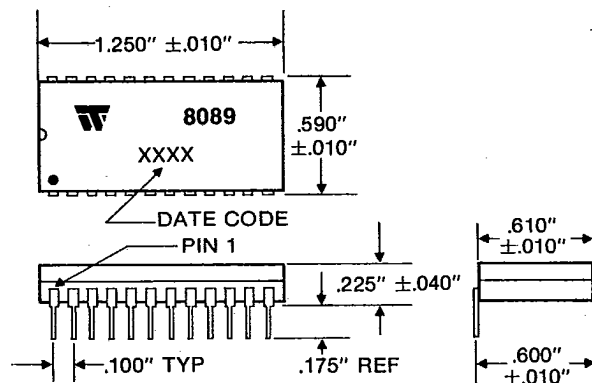
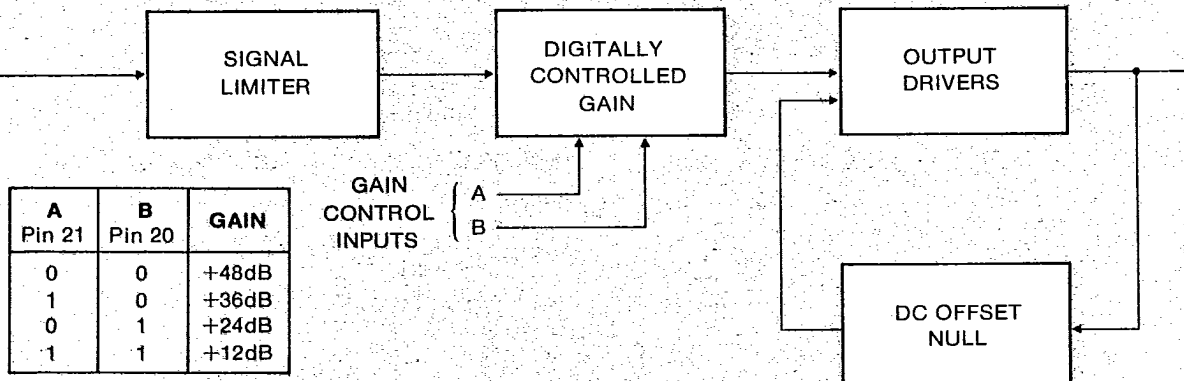
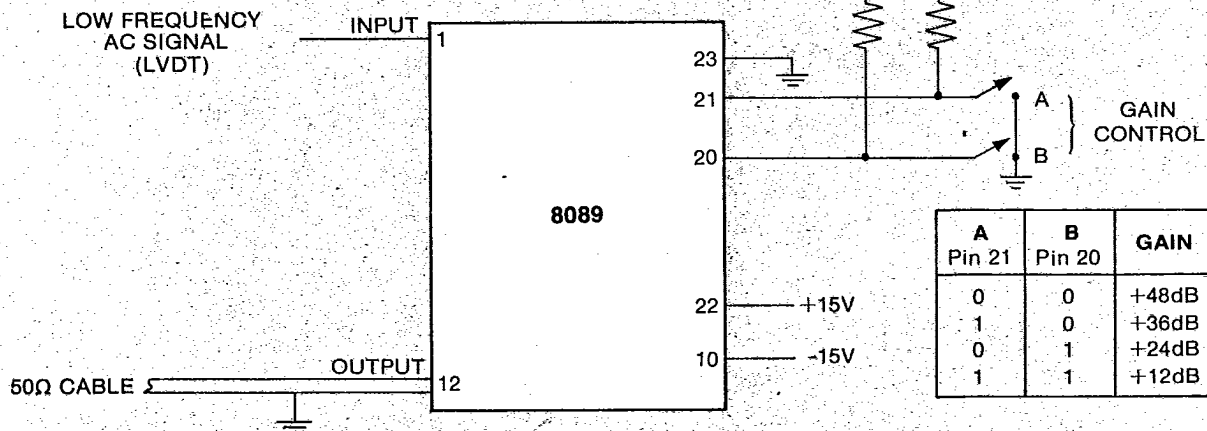
+15Vdc, +25°C Unless Otherwise Noted

SYMBOL	PARAMETER	MINIMUM	TYPICAL	MAXIMUM	UNIT
$A_v$	12dB	11.5	12	12.5	dB
	24dB	23.5	24	24.5	dB
	36dB	35.5	36	36.5	dB
	48dB	47.5	48	48.5	dB
$A_v$	Voltage Gain Stability Over Temperature - 55°C to +200°C	-0.5		0.5	dB
BW	Bandwidth $\pm 1$ dB	0.6		400	Hz
	Bandwidth $\pm 3$ dB	0.1		1000	
$V_{IN}$	Input Impedance	10			Megohms
$V_{IL}$ $V_{IH}$	Logic Threshold	3.75		1.5	Vdc
$V_{offset}$	Output Offset Voltage Offset Over Temperature		0.50 5.0	0.50 10	mVdc
$T_{settle}$	Initial Setting Time		30	50	sec
$V_{swing}$	Output Signal Range—50 Ohm Load	24	26		$V_{PEAK}$
$I_{sc}$	Output Current, Short Circuit	300	400	500	mAdc
$Z_{OUT}$	Output Impedance			3.0	Ohms
$I_{cc}$	Supply Current, No Load, $V_{IN} = 0$		15		mAdc

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**DIGITALLY PROGRAMMED AMPLIFIER—MODEL 8089****PIN DESCRIPTION**

SIGNAL	1	24	NC
INPUT	2	23	GROUND
NC	3	22	+15 VOLTS
NC	4	21	GAIN CONTROL
NC	5	20	INPUT A
NC	6	19	INPUT B
NC	7	18	NC
NC	8	17	NC
NC	9	16	NC
-15V	10	15	NC
NC	11	14	NC
OUTPUT	12	13	NC

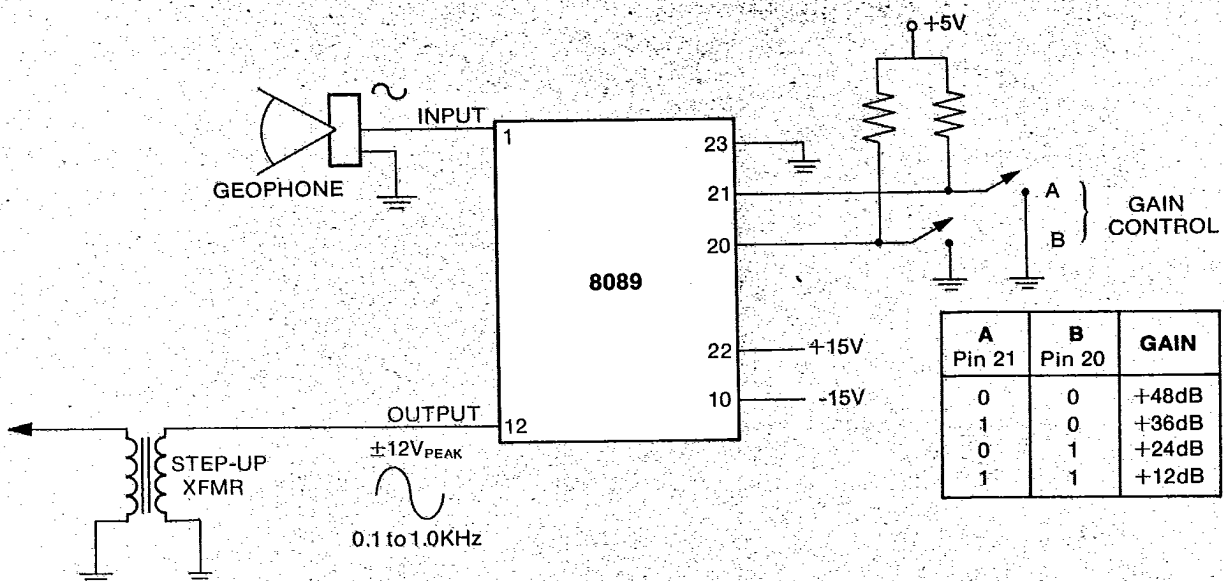
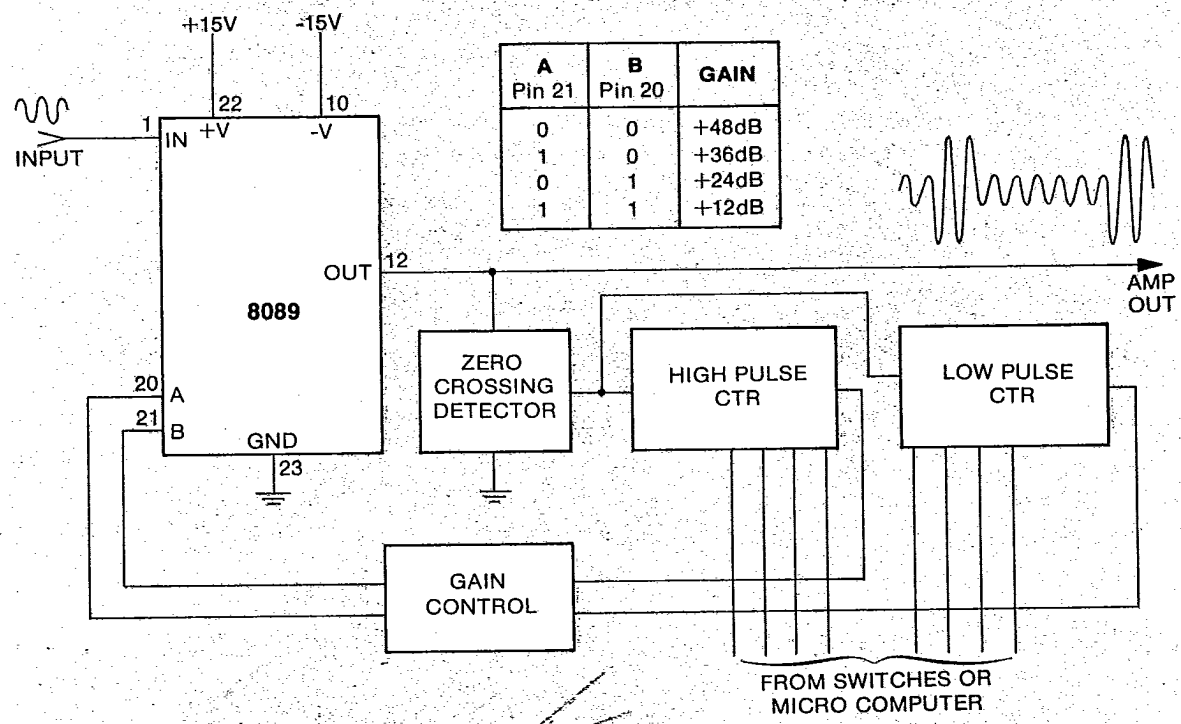
**CASE OUTLINE****BLOCK DIAGRAM****APPLICATION CIRCUIT: LINE DRIVER**

**White Technology, Inc.**

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Product Warranty: Complete warranty statement available upon request. White Technology, Inc. reserves the right to change electrical or mechanical characteristics as specified herein.

**DIGITALLY PROGRAMMED AMPLIFIER—MODEL 8089****APPLICATION CIRCUIT: GEOPHONE AMPLIFIER****APPLICATION CIRCUIT: PULSE AMPLITUDE MODULATOR (PAM)**
**White Technology, Inc.**

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