GLOSSARY

50ΩTerminator	A BNC plug that
	shorts the inner wire
	in a coax cable to the
	outer shield through a
	50Ω resistor.
AC	A time varying
	voltage or current
	(originally from
	Alternating Current.)
Active	A circuit containing a
	control element (i.e. a
	circuit in which a
	signal controls some
	other voltage or
	current.) Generally
	needs some external
Alligator Clin	power source.
Alligator Clip	A clip with alligator
0	shaped jaws.
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Back Bias	See Reversed Bias.
Base	The control lead in a
	bipolar transistor.
Battery	A fixed voltage source
	powered by chemical
+	energy.
\overline{T}_{L}	
Bias	A voltage impressed
	across a component or
	circuit.
Bipolar Transistor	A transistor with back
	to back pn junctions.
BJT	Bipolar junction
	transistor.
Black Box	A box containing some
	internal circuitry with
	at least two external
	leads.
BNC	A standard connector
	used with coax cables.
BNC Cable	A coaxial cable with
	standard BNC
Y L	connectors on each
	end. The inner wire is
	usually connected to
	carry the signal, and
	the outer wire is used
1	as a shield.

	Ι
	A connector used to
	"T" together two BNC
BNC T	coax cables and a
	BNC jack.
Bode Plot	The transfer function
	vs. frequency plotted
	on Log-Log axis.
Bottom View	To look at a
	component, typically a
	transistor or IC, with
	the leads extending
	towards you.
Bus	A wire that supplies a
	common voltage or
	signal to several
	different points in a
	circuit. Typical
	examples are the
	ground and power
	busses.
Capacitor	A linear circuit
	element obeying the
(A)	relation $Q = CV$
	V
Capacitor,	A high capacitance,
Electrolytic	polarized capacitor.
SPEADUR ATOM 2 IVA-1810 0 IOSUP BUTCC 4 ISABARA	Do not plug in
	backwards.
Carrier Frequency	The base or central
	frequency transmitted
	by a radio station.
	The carrier is
	modulated to transmit
	information.
Characteristic	The current voltage
	(IV) relationship of a
	nonlinear component.
Closed	A connected path
	through which current
	can flow.
Closed-Loop Gain	The gain of an
	amplifier after
	feedback is applied.
Coax(ial) Cable	A two lead cable used
	for transmitting
	signals and consisting
	of an inner wire
	surrounded by a
	coaxial, conducting
	cylinder.
	cynnaer.

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G 11 .	
Collector	The current between
	the emitter and
	collector is controlled
	in a BJT transistor.
Common	The zero potential
	reference point in a
	circuit.
Common Mode	A voltage common to
Voltage	both inputs to a
	differential amplifier;
	i.e. a voltage
	impressed on both
	inputs.
Crossover Distortion	Distortion that occurs
	when the output of a
	push-pull amplifier
	crosses zero.
Cutoff Frequency	The frequency at the
Cuton Frequency	
dD (de sib al-)	end of the passband.
dB (decibels)	A logarithmic,
	normalized, voltage
	scale:
	$T = 20\log_{10} V_{\text{out}} / V_{\text{in}} .$
DC	A time invariant
	voltage or current
	(originally from Direct
	Current.) Alternately,
	a steady signal with
	frequency zero.
Differential	An amplifier whose
Amplifier	output is proportional
/ mipriner	to the difference
	between two input
	signals.
Diode	A semiconductor
Diode	device that allows
Current flow	(positive) current to
Current now	flow only from the
	anode to the cathode. The cathode is marked
	by a black band.
DIP	Dual Inline Pin: a
	common type of IC
	package consisting of
	two sets of inline pins.
	Common sizes include
	6, 8, 14, 16, 20, and 24
	total pins.
Discrete Components	Single components
	packaged individually,
	as opposed to
	integrated circuits.

Di	NT 1. C
Distortion	Nonlinear waveform
	deformations in an
D101	amplifier's output.
DMM	Digital Multimeter
Dopant	An atom that has
	been doped into a
	semiconductor.
Dope	Deliberately add a
	contaminant to a
	semiconductor to
	change its properties
Drain	The current between
	the source and drain
	is controlled in a
	JFET transistor.
Emitter	The current between
	the emitter and
	collector is controlled
	in a BJT transistor.
	The BJT base is
	normally biased
	relative to the emitter.
Error Voltage	The difference
	between V_+ and V in
	an op amp circuit.
Exponential Source	A Spice voltage source
	that can produce an
(_)	exponentially
	increasing or
	decreasing signal.
FFT	Fast Fourier
	Transform: a
	numerically efficient
	method of taking a
	Fourier Transform.
Forward Biased	Biased in the proper
	direction.
Forward Voltage	The voltage drop
Drop	across a forward
	biased pn junction.
Front End	The input of a
	complex circuit.
Full Wave Rectified	A rectified sine wave
000000000	in which the resultant
V(t)	signal is the absolute
- X X X X X X X X X X X X X X X X X X X	value of the original
	signal.
Gate	The control lead in a
	JFET.

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Ground	A common wired to the earth.
 /// 	the cartin
Half Wave Rectified	A rectified sine wave
$V(t)$ Λ Λ Λ Λ Λ	where only one
	polarity is preserved.
Hysteresis	A history dependent
- ,	effect.
Impedance	A complex resistance
	used to include phase
	information. Often a
Turnulas	function of frequency.
Impulse	Formally a Dirac- delta signal used to
	excite a circuit. In
	practice any sharp
	blow to a circuit.
Inductor	A linear circuit
	element obeying the
' ' ' ' '	relation $V = -LdI/dt$
Input Bias Current,	The average of the
I_B	current sinked or
- B	sourced by an op
	amp's inputs.
Input Offset Current,	The difference
I_{os}	between the currents
US .	sinked or sourced by
	an op amps inputs.
Input Offset Voltage,	The voltage difference
V_{os}	between the two
	inputs of an op amp
	necessary to make the
	output zero.
Integrated Circuits,	Multiple,
IC	interconnected
	components fabricated
	on a single piece of
	silicon and packaged
	together, as opposed
	to discrete
IV Relation	components.
iv Kelatiofi	The relationship between current and
	voltage of a nonlinear
	component
Jack	An input plug.
JFET	A junction field effect
J.E.I	transistor.
	transistor.

T Gt 1	A 1
Large Signal	A large, non-
	perturbative signal.
	Often drives a circuit
	or component
	nonlinear.
Linear Regime	A JFET operating
	regime in which the
	output current is
	proportional to the
	voltage across the
T 1()	noncontrol leads.
Load (noun)	A resistor (or other
	component or circuit)
	attached to, and
	drawing current and
	power from, the
T 1 (1)	output of a circuit.
Load (verb)	The act of attaching a
	load (noun) to the
	output of a source or
	circuit, normally used when the load draws
	enough current to decrease the source's
	open-circuit output voltage.
Load Line	A line on an IV plot
Load Lille	showing the currents
	and voltages
	permitted by the load.
Male/female	In a mating pair of
Male/lemale	connectors, one (male)
	connector has some
	sort of pin that plugs
	into a hole on the
	other (female)
	connector. Hence male
	power plugs and
	female wall
	receptacles.
Matched Pair	A pair of transistors
	with nearly identical
	parameters, obtained
	either by fabricating
	the transistors on the
	same piece of silicon,
	or by carefully
	selecting discrete
	transistors.
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Minigrabber	A retracting hook
	used to probe a circuit.
	Usually comes in a
	pair attached to BNC
	connector. In the
X	BNC pair, the red
	grabber is the signal
	lead and the black
	lead grabber is the
	ground.
Modulate	To vary the amplitude
1110 441400	or frequency of a
	carrier wave.
N/C	No connection.
Nominal	
INUIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	The spec'd or rated
	value of a component. The actual value of
	the component should
	be within the spec'd
	tolerance of the
	nominal value.
NPN	A bipolar transistor
Collector	with a common p
	layer, operated with
	its collector more
	positive than its
Base —	emitter, and
	controlled by positive
· 7	voltages on its base.
Emitter	
n—type	A semiconductor
semiconductor	doped to have an
	excess number of free
	electrons.
Open, Open Circuit	A disconnected path
1 - , - F	through which no
	current flows.
Open-Loop Gain	The gain of an
- Por Zoop Gam	amplifier before
	feedback is applied.
Parasitic Oscillations	Unwanted, high
i arasitic Oscillativiis	frequency oscillations
	that often plague
	circuits, caused by
	unintentional
	capacitative coupling
	between the input and
	output of amplifiers.

Passband	The unattenuated
	region in a filter,
	usually extending to
	the filter's 3dB
	attenuation point.
Passive	A circuit or circuit
	component that
	contains only
	elements like
	resistors, capacitors or
	inductors. The
	opposite of active.
peak to peak (p-p)	The difference
	between the minimum
	and maximum of an
	AC signal.
Phase Probe	Spice phase marker or
r nase r robe	probe; the phases at
	this point relative to
	the circuit voltage
	source are recorded to
	be graphed later.
PNP	A bipolar transistor
Collector	with a common n
Conector	layer, operated with
	its collector more
D	negative than its emitter, and
Base —	
 	controlled by negative
	voltages on its base.
_ :	
Emitter	
Pole	A high pole filter is
	steeper than a low
	pole. The number of
	poles is related to the
	number of capacitors
	and inductors in the
	filter. The name
	comes from the
	number of poles in the
	complex plane.
Potentiometer	A variable resistor.
\/\/_	
	A 1 1 .
p—type	A semiconductor
semiconductor	doped to have an
	excess number of
.	holes.
Push pull	A circuit that provides
	high current,
	undistorted outputs.

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	The "quality" of an
Q	oscillator.
Reactance	The real part of the
reactance	impedance.
Rectifier	A diode.
Rectify	Change AC signals
livectify	into DC.
Resistor\\\\	Perhaps the most
10033001 — V V V	common circuit
	element.
Reverse Bias	A bias impressed with
	opposite polarity from
	normal: no current
	flows in a reversed
	bias diode, while a
	reversed biased
	electrolytic capacitor
	will be destroyed.
Reverse Leakage	The current leaking
Current	through a pn junction
	when the junction is
	reversed biased.
rf	radio frequency
	commonly used to
	mean a high
	(>100kHz) frequency
	signal
Ring	The decaying
	oscillations of a
D. 1	resonator.
Ripple	A small (hopefully) AC
V(t)	signal riding on top of
Ripple	a DC voltage.
DC	
 	
RLC meter	Resistance,
	Inductance and
	Capacitance meter
RMS	The square root of the
	time-average of the
	square of the
	amplitude of a signal.
Saturation Regime	A JFET operating
	regime in which the
	output current is
	roughly independent
	of the voltage across
	the noncontrol leads.

	1 -
Short, Short Circuit	A sometimes
	inadvertent zero
	resistance connection
	between two points in a circuit.
Cin Wood Com	
Sine Wave Source	A voltage source that
$(\dot{\sim})$	produces a sine wave.
Skirt	Transition region.
Slew Rate	The maximum rate
	that an op amps
	output can change (or
	slew), expressed in
	V/ ns .
Small signal	A small, perturbative
	signal often
	superi mposed on a
	large signal
Source	The current between
	the source and drain
	is controlled in a
	JFET transistor. The
	JFET gate is normally
	biased relative to the
	source.
Source Follower	A common current-
	amplifier
Cmaa	configuration.
Spec	A parameter or specification listed on
	a component data
	sheet.
Stiff	A voltage or current
	source whose output is
	relatively independent
	of its load. Thus a
	stiff voltage source
	can tolerate a low
	impedance load
	without significantly
	changing its output
	voltage, and a stiff
	current source can
	tolerate a very large
	impedance load
	without significantly
Stonbond	decreasing its current.
Stopband	The attenuated region in a filter.
Tank circuit	A parallel LC
Talik Circuit	resonant circuit.
	resonant thrult.

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	I 1 1
Top View	To look at a
	component, typically a
	transistor or IC, with
	the leads extending
	away from you.
Toroid	A doughnut shaped
	ferrite piece. The one
	drawn to the left is
	wired as a 5:1
	transformer.
Transconductance	The proportionality
	between a transistor's
	input voltage and
	output current.
Transfer function	The ratio of the output
Transfer function	to the input voltage of
	a circuit, is usually
	expressed in terms of
	decibels:
Transient Response	The response of a
	circuit to an impulse
	excitation.
Transition region	The region between
	the passband and the
	stopband in a filter.
Trim	Adjust some circuit
	parameter, typically a
	resistor, to optimize a
	circuit's output.
	Hence trim pot for
	trimming
	potentiometer.
Tweak	To optimize some
	aspect of a circuit
	performance by
	making small
	adjustments to some
	circuit parameter.
Variable Resistor	A resistor whose
\	resistance can be
I —_	varied.
Vernier control,	A "fine" scale
adjustment, knob,	adjus tment.
etc.	
Virtual Ground	A point held at ground
	by the action of
	feedback in an op amp
	circuit.
Voltage Probe	Spice voltage marker
Voltage Probe	or probe; voltages at
	this point are recorded
	to be graphed later.
	to be graphed fater.

White Noise	Noise that is evenly distributed over all frequencies. Examples of white noise include the steady drone from a distant highway or waterfall.
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