

Switched-mode power supply control circuit

NE/SE5562

DESCRIPTION

The NE/SE5562 is a single-output control circuit for switched-mode power supplies. This single monolithic IC contains all control and protection features needed for full-featured switched-mode power supplies.

The 100mA source/sink output is designed to drive power FETs directly. The associated output logic is designed to prevent double pulsing or cross-conduction current spiking on the output.

All of the control and protect features work cycle-by-cycle up to the maximum operating frequency of 600kHz.

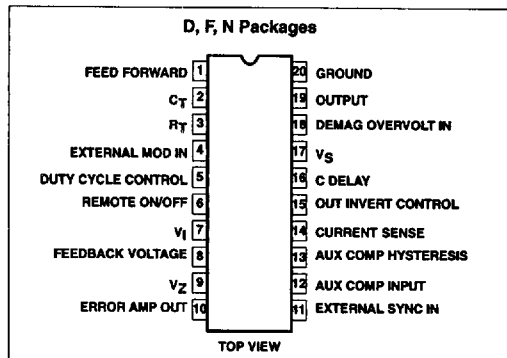
For ease of interface, all digital inputs are TTL or CMOS compatible.

The NE5562 is supplied in 20-pin glass/ceramic (Cerdip), plastic DIP, and plastic SO packages. The NE grade part is characterized and guaranteed over the commercial ambient temperature range of 0°C to +70°C and junction temperature range of 0°C to +85°C. The SE5562 is supplied in the glass/ceramic (Cerdip) package. The SE grade part is characterized and guaranteed over the ambient temperature range of -55 to +125°C and junction temperature range of -55 to +135°C.

FEATURES

- Stabilized power supply
- Temperature-compensated reference source
- Sawtooth generator
- Pulse width modulator
- Remote on/off switching
- Current limiting (2 levels)

PIN CONFIGURATION



- Auxiliary comparator, with adjustable hysteresis
- Loop fault protection
- Demagnetization/overvoltage protection
- Duty cycle adjust and clamp
- Feed-forward control
- External synchronization
- Total shutdown after adjustable number of overcurrent faults
- Soft-start

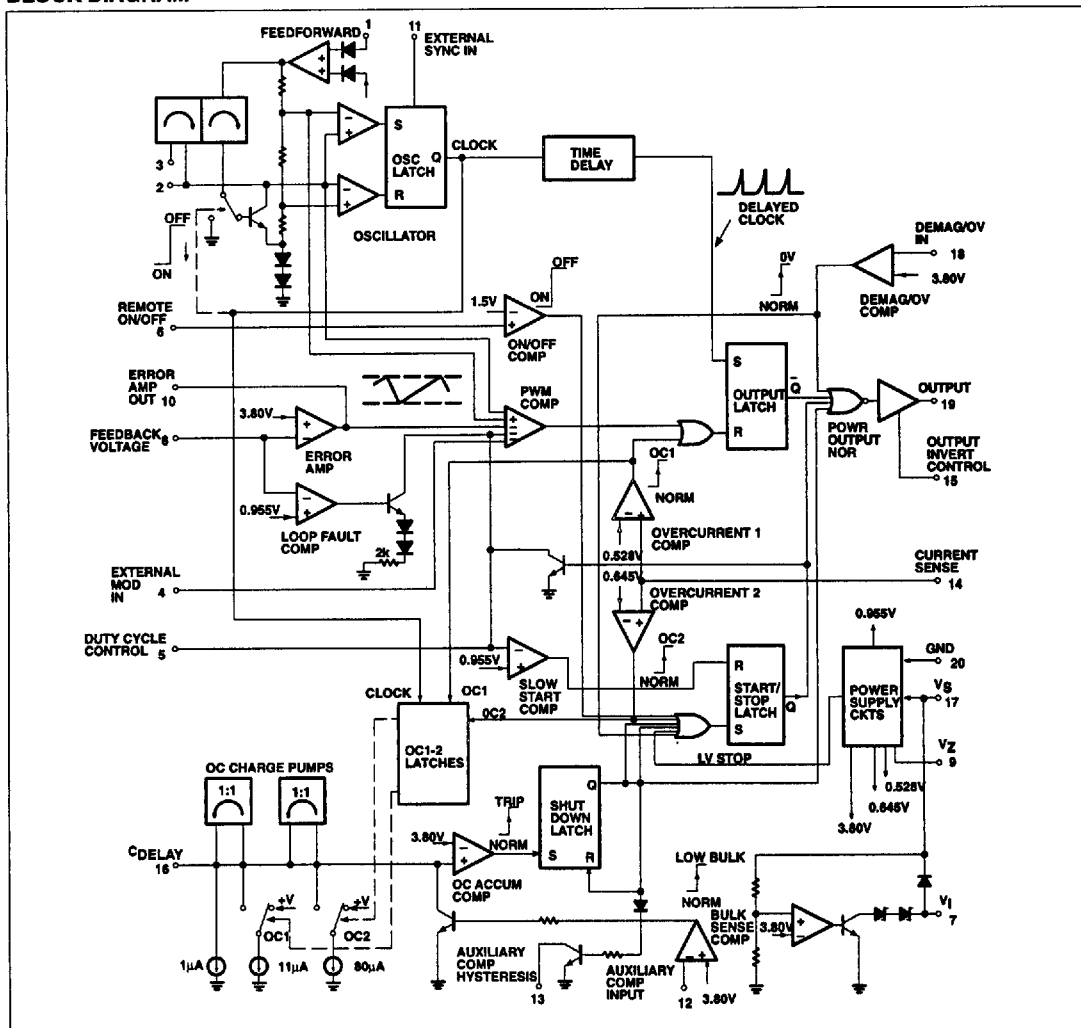
ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Outline (SO) Package	0 to +70°C	NE5562D	1021B
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5562N	0408B
20-Pin Ceramic Dual In-Line Package (CERDIP)	-55°C to +125°C	SE5562F	0408B

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BLOCK DIAGRAM



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ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V_S	Supply voltage-fed mode (Pin 17)	16	V
I_{CC}	current-fed mode (Pin 7)	30	mA
	Output transistor output current	100	mA
	Sync (Pin 11)	V_S	V
	Duty cycle control (Pin 5)	V_Z	V
	Remote on/off (Pin 6)	V_S	V
	Output invert control (Pin 15)	V_S	V
	Feedback pin (Pin 8)	V_Z	V
	C_{DELAY} (Pin 16)	V_Z	V
	External mod in (Pin 4)	V_S	V
FF	Feed-forward (Pin 1)	V_S	V
	Demag/overvoltage in (Pin 18)	V_Z	V
	Current sense (Pin 14)	V_S	V
	80Low supply sense and hysteresis (Pins 12, 13)	V_S	V
T_J	Operating junction temperature	135	°C
T_{STG}	Storage temperature range	-65 to +150	°C
T_{SOLD}	Lead soldering temperature (10sec)	300	°C

NOTES:

1. Ground Pin 20 must always be the most negative pin.
2. For power dissipation, see the application section which follows.

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNIT
	Supply voltage-fed	10 to 16	V
	current-fed	15	mA
T_A	Ambient temperature range		
	NE grade	0 to +70	°C
	SE grade	-55 to +125	°C
T_J	Junction temperature range		
	NE grade	0 to +85	°C
	SE grade	-55 to +135	°C

DC AND AC ELECTRICAL CHARACTERISTICS

$V_{CC} = 12V$, specifications apply over temperature, unless otherwise specified.

SYMBOL	PARAMETER	TEST PINS	TEST CONDITIONS	SE5562			NE5562			UNIT
				Min	Typ	Max	Min	Typ	Max	
Internal reference										
VREF	Reference voltage	Internal	T _A =25°C	3.76	3.80	3.84	3.76	3.80	3.84	V
VREF	Reference voltage	Internal	Over temp.	3.72	3.8	3.90	3.725	3.8	3.870	V
	Temperature stability	Internal			30			30		ppm/°C
	Long-term stability	Internal			0.5			0.5		μV/1000 hrs

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DC AND AC ELECTRICAL CHARACTERISTICS (Continued)

 $V_{CC} = 12V$, specifications apply over temperature, unless otherwise specified.

SYMBOL	PARAMETER	TEST PINS	TEST CONDITIONS	SE5562			NE5562			UNIT
				Min	Typ	Max	Min	Typ	Max	
Reference										
V _Z	Zener voltage	9	I _L =7mA, T _A =25°C	7.35	7.60	7.75	7.35	7.6	7.75	V
V _Z	Zener voltage	9	I _L =7mA, Over temp.	7.25		7.80	7.20		7.78	V
ΔV _Z /ΔT	Temperature stability	9	I _L <1mA		50			50		ppm/°C
Low supply shutdown										
	Comparator threshold voltage	Internal	T _A =25°C	8.30	8.45	8.75	8.30	8.45	8.75	V
	Comparator threshold voltage	Internal	Over temp.	8.00	8.45	8.90	8.00	8.45	8.90	V
	Hysteresis	Internal		25	50	8.00	25	50	800	mV
Oscillator										
f _{MIN}	Frequency range, minimum	1, 2, 3, 11	R _T =42.7kΩ, C _T =0.47μF		60	80		60	80	Hz
f _{MAX}	Frequency range, maximum	1, 2, 3, 11	R _T =2.87kΩ, C _T =380pF	600			600			kHz
	Initial accuracy	1, 2, 3, 11	f _O =52kHz, R _T =16kΩ and C _T =0.0015μF, T _A =25°C	48.6	54	59.4	48.6	54	59.4	kHz
	Voltage stability	1, 2, 3, 11, 17	10V<V _S <18V		-215			-215		ppm/V
	Temperature stability	1, 2, 3, 11			300	500		300	500	ppm/°C
	Sawtooth peak voltage	2, 3	T _A =25°C ¹	5.00	5.25	5.40	5.00	5.25	5.40	V
		2, 3	Over temp.	4.80	5.25	5.60	4.80	5.25	5.60	V
	Sawtooth valley voltage	2, 3	T _A =25°C	1.25	1.70	2.00	1.25	1.70	2.00	V
		2, 3	Over temp.	1.0	1.7	2.1	1.25	1.7	2.0	V
	Sync. in high level	11		2.0		V _Z	2.0		V _Z	V
	Sync. in low level	11		0.0		0.8	0.0		0.8	V
	Sync. in bias current	11	(Sourced), V ₁₁ <0.8V		0.50	10.0		0.50	10.0	μA
	Feed-forward ratio, maximum	1			2			2		
	Feed-forward duty cycle reduction	1	V _{FF} =2V _Z , T _A =25°C	11	13.5	19	11	13.5	19	%
		1	Over temp.	6	13.5	22	8		22	%
	Feed-forward reference voltage	9			V _Z	V _S		V _Z	V _S	V
	Feed-forward bias current	1			2.5	50.0		2.5	50.0	μA

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DC AND AC ELECTRICAL CHARACTERISTICS (Continued)

 $V_{CC} = 12V$, specifications apply over temperature, unless otherwise specified.

SYMBOL	PARAMETER	TEST PINS	TEST CONDITIONS	SE5562			NE5562			UNIT
				Min	Typ	Max	Min	Typ	Max	
Error amp										
I _{BIAS}	Input bias current	8			1.0	5.0		1.0	5.0	μA
A _{VOL}	DC open-loop gain	8, 10	R _L >100kΩ	60	86		60	86		dB
V _{OH}	High output voltage	10	I _{SOURCE} =1mA	5			5			V
V _{OL}	Low output voltage	10	I _{SINK} =1mA			2.0			2.0	V
	PSRR from V _Z and V _S	Internal	f ₀ <300kHz		-40			-40		dB
BW	Small-signal gain bandwidth product				8			8		MHz
	Feedback resistor range			1		240	1		240	kΩ
I _{SINK}	Output sink current		V ₈ =V ₁₀ =5V			10			10	mA
I _{SOURCE}	Output source current		V ₈ =3V, V ₁₀ =1V			5			5	mA
	Sawtooth feedthrough		A _V =100, 0% duty cycle		200			200		mV
PWM comparator and modulator										
	Minimum duty cycle	19	@V _{COMP} <, f=300kHz	0			0			%
	Maximum duty cycle	19	@V _{COMP} >, f=300kHz, V ₁₅ =0V	95		98	95		98	%
A _{CC}	Duty cycle	10, 19	f=15kHz to 200kHz, V _{IN} =0.472 V _Z	41	49	55	41	49	55	%
t _{PD}	Propagation delay to output	2, 19	V ₁₅ =0		400			400		ns
I _{BIAS}	Bias current, external modulator input	4	(Sourced)		0.20	20		0.20	20	μA
I _{BIAS}	Bias current, duty cycle control	5	(Sourced)		0.20	20		0.20	20	μA
	Soft-start trip voltage	5		.910	0.955	0.990	0.922	0.955	0.988	V
Remote on/off (shutdown)										
	Output enabled	6		0		0.80	0		0.80	V
	Output disabled	6		2		V _Z	2		V _Z	V
I _{BIAS}	Bias current	6			1	10		1	10	μA
V _{IN}	Maximum input voltage	6		V _Z			V _Z			V
	Delay to output(s)	6, 19			400			400		ns
Current limit comparator(s)										
	Shutdown, OC2	14		.593	0.645	.697	0.593	0.645	0.697	V
	Minimum duty cycle, OC1	14		.486	0.528	.570	0.486	0.528	0.570	V
I _{BIAS}	Bias current	14	(Sourced)		0.5	50		0.5	50	μA
OC ₁	C _{DELAY} charge current	16		-18.2	-13	-6.5	-18.2	-13	-7.8	μA
OC ₂	C _{DELAY} charge current	16		-770	-550	-250	-770	-550	-330	μA
C _{DELAY}	Discharge current	16	V ₁₂ =V _Z	0.4	1.4	4.0	0.8	1.4	2.0	μA
C _{DELAY}	Shut off trip level	16	T _A =25°C	3.75	3.86	3.97	3.75	3.86	3.97	V

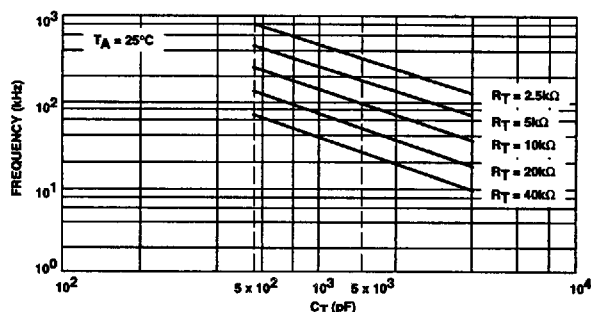
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DC AND AC ELECTRICAL CHARACTERISTICS (Continued)

 $V_{CC} = 12V$, specifications apply over temperature, unless otherwise specified.

SYMBOL	PARAMETER	TEST PINS	TEST CONDITIONS	SE5562			NE5562			UNIT
				Min	Typ	Max	Min	Typ	Max	
Auxiliary comparator with shutdown										
I _{BIAS}	Bias current	12	(Sourced)		1	10		1	10	μA
	Threshold voltage	12		3.69	3.80	3.91	3.69	3.80	3.91	V
C _{DELAY}	Discharge current	12	V _{IN} =3V	5	10		5	10		mA
	Hysteresis	12, 13			10			10		mV
Demagnetization overvoltage comparator										
I _{BIAS}	Bias current	18			2	10		2	10	μA
	Threshold voltage	18		3.62	3.80	3.91	3.69	3.80	3.91	V
	Hysteresis	18			10			10		mV
Output stage										
V _{OH}	High output voltage	19	I _{SOURCE} =100mA	V _S -2.5	V _S -1.9		V _S -2.5	V _S -1.9		V
V _{OL}	Low output voltage	19	I _{SINK} =2mA		0.16	0.4		0.16	0.4	V
		19	I _{SINK} =100mA, T _A =25°C		1.4	2.0		1.4	2.0	V
		19	I _{SINK} =100mA, over temp.			2.25			2.25	V
	I _{SINK} max	19		100			100			mA
	I _{SOURCE} max	19		100			100			mA
t _R	Rise time	19	C _L =2000pF		160			160		ns
t _F	Fall time	19	C _L =2000pF		80			80		ns
Supply current/voltage										
I _{CC}	Supply current	17	10V<V _S <16V (Voltage-fed mode), V _I <V _S		9	15		9	15	mA
V _S	Input voltage	7, 17	I _I =15mA, (Current-fed mode) V _S =meter	14.2	15.3	16.7	14.2	15.3	16.7	V
Operating frequency range for all functions but feed-forward working cycle-by-cycle										
f _{MIN}	Minimum frequency	All	R _T =42.7kΩ, C _T =0.47μF		60	80		60	80	Hz
f _{MAX}	Maximum frequency	All	R _T =2.87kΩ, C _T =380pF	600	1000		600	1000		kHz

Figure 1. Frequency vs R_T , C_T NE/SE5562

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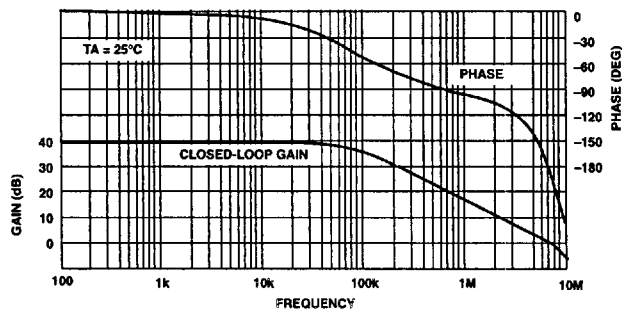


Figure 2. Error Amplifier Closed-Loop Response

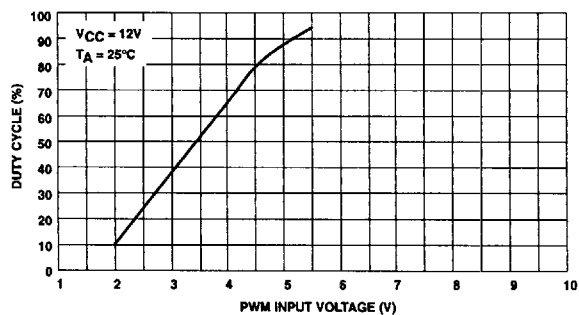


Figure 3. Duty Cycle vs PWM Input Voltage

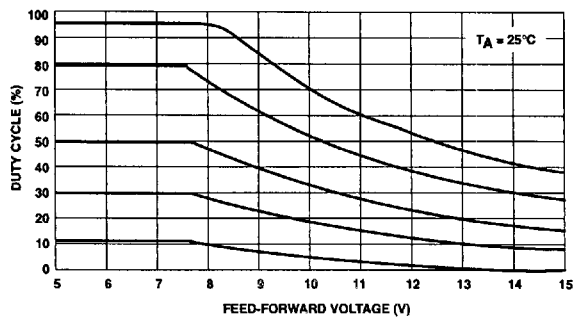


Figure 4. Duty Cycle vs Feed-forward Voltage

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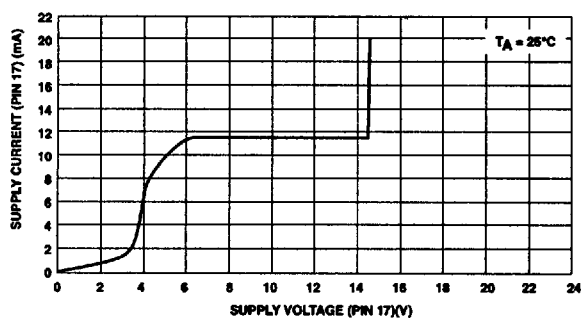


Figure 5. Current-Feed Characteristics

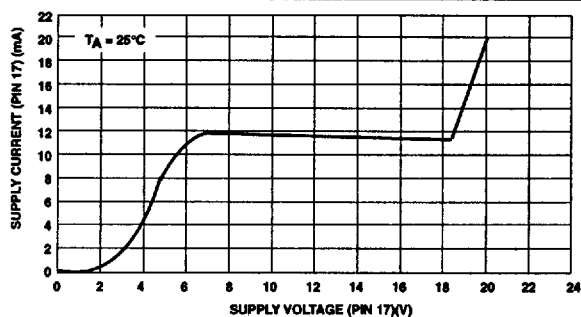


Figure 6. Voltage-Feed Characteristics

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THE NE/SE5562 THEORY OF OPERATION

INTRODUCTION

Switched-mode power conversion relies on the principle of pulsed energy storage in an inductive or capacitive element. Capacitive switched converters are typically used with low power systems for which only tens of milliamperes are required. Medium and high power converters tend to use inductive storage elements as shown in Figures 7-9 with which a single switch may be moved around to create step-up (flyback) positive or negative polarity and step-down (forward or buck) conversion from a fixed-voltage source. The relationship between input and output voltage in each case is controlled by the switching on-to-off ratios, which is termed duty cycle. Duty cycle modulation is the common factor in this basic type of power control mechanism. By adding a high-gain operational amplifier, having one input tied to a stable DC reference voltage, configured in a negative feedback loop to maintain a constant output voltage as shown in Figure 10, the switched-mode controller becomes a dynamic voltage regulator. It is this single-switch topology that is most readily adapted to the NE/SE5562 SMPS Control IC.

The ability to switch inductor currents at rates up to 600kHz with state-of-the-art power FETs makes the design of small, efficient switching power converters an attainable reality. Protective features such as programmable slow-start and cycle-by-cycle current limiting allow safe, maintenance-free power supplies to be mass-produced at reduced cost to the manufacturer. Integrated technology makes long-term reliability a predictably achievable goal.

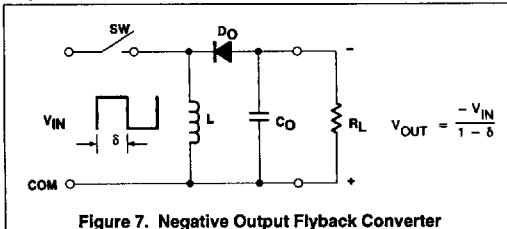


Figure 7. Negative Output Flyback Converter

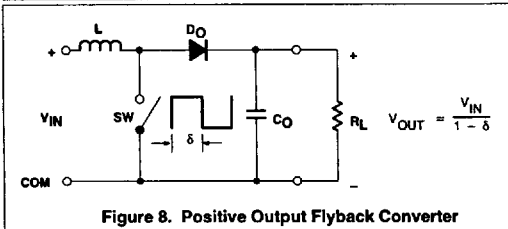


Figure 8. Positive Output Flyback Converter

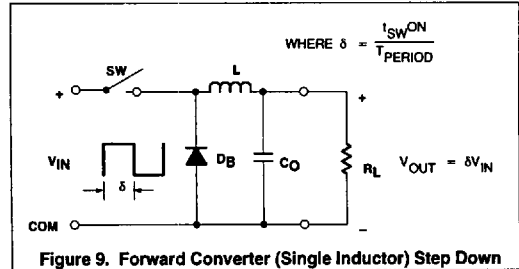


Figure 9. Forward Converter (Single Inductor) Step Down

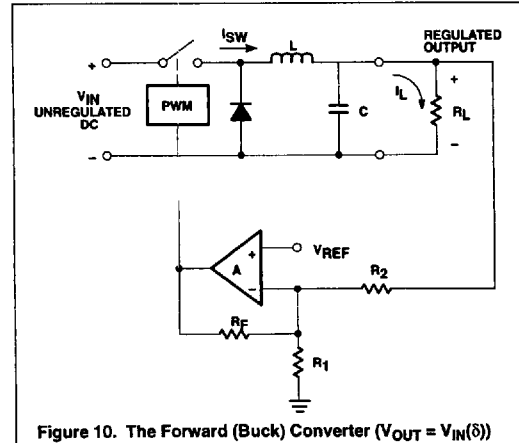


Figure 10. The Forward (Buck) Converter ($V_{OUT} = V_{IN}(\delta)$)

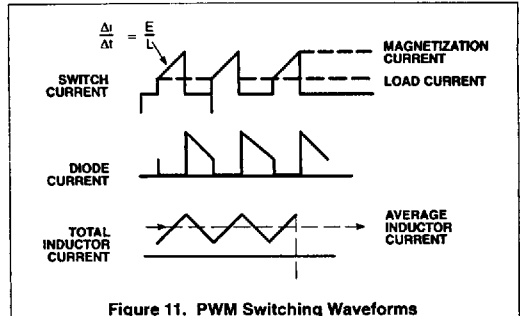
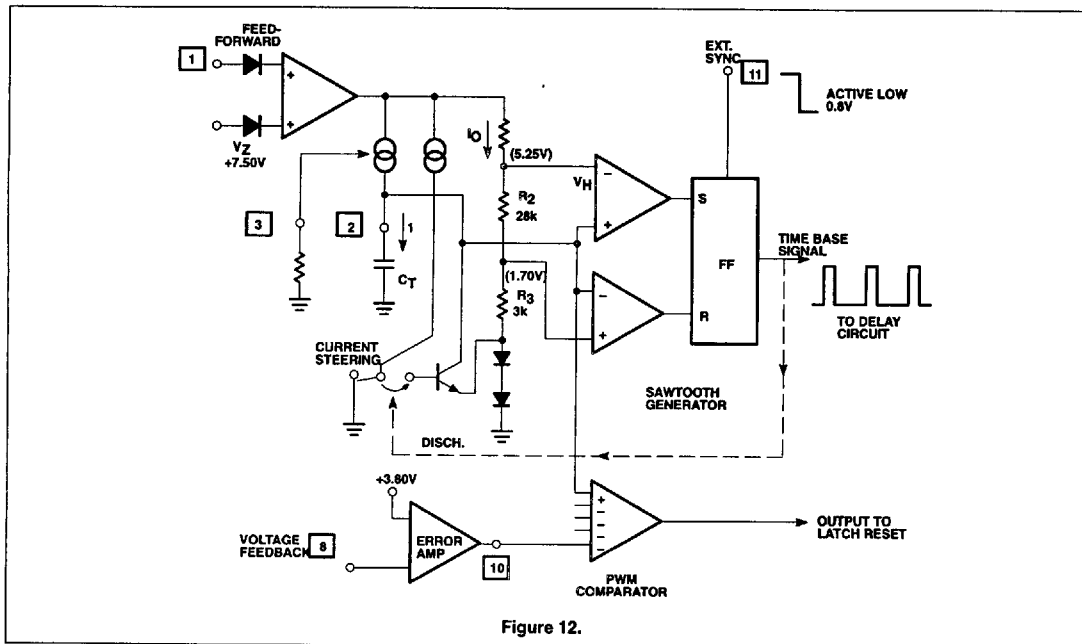


Figure 11. PWM Switching Waveforms

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THE NE/SE5562 THEORY OPERATION

The Sawtooth Oscillator

The sawtooth oscillator consists of a gated charge-discharge capacitor circuit with threshold comparators setting the peak and valley voltages of the ramp. The resistor divider R1-3 is supplied with a source voltage derived from either V_Z (7.50V) minus two diode drops, or, when feed-forward is in control, a voltage greater than V_Z and proportional to the main supply voltage. The nominal upper threshold voltage is 5.25V and the lower threshold 1.70V. These then determine the sawtooth peak and valley voltages, respectively.

Operation

Beginning with the charge cycle, ramp voltage builds up on the timing capacitor due to a constant current supplied to the node at Pin 2. When capacitor voltage reaches the upper threshold, comparator A switches, setting the latching flip-flop. The output of the latch goes high, generating a clock pulse. The discharge transistor is simultaneously turned on, reducing charge on the timing capacitor to the point at which the lower threshold voltage, 1.70V, is reached. The lower comparator is then activated, resetting the latch and terminating the clock pulse. Note that the discharge transistor is referenced to the same return diodes as the threshold resistor divider and the discharge current is made to track with the charge current. This charge and discharge tracking results in a true sawtooth waveform even at extended frequencies. Figure 15 shows a family of curves which explains the relationship between R_T , C_T , and the frequency of the sawtooth generator. The data sheet shows the initial accuracy of the oscillator at 60Hz and 600kHz.

THE PULSE WIDTH MODULATOR AND ERROR AMPLIFIER

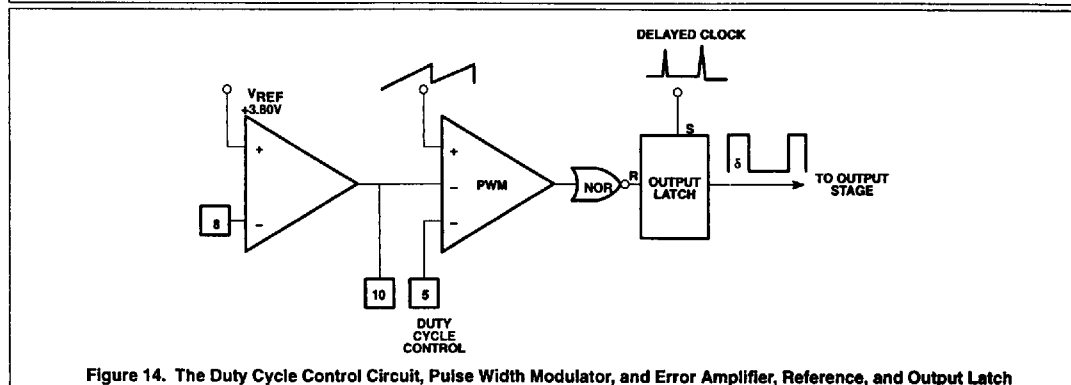
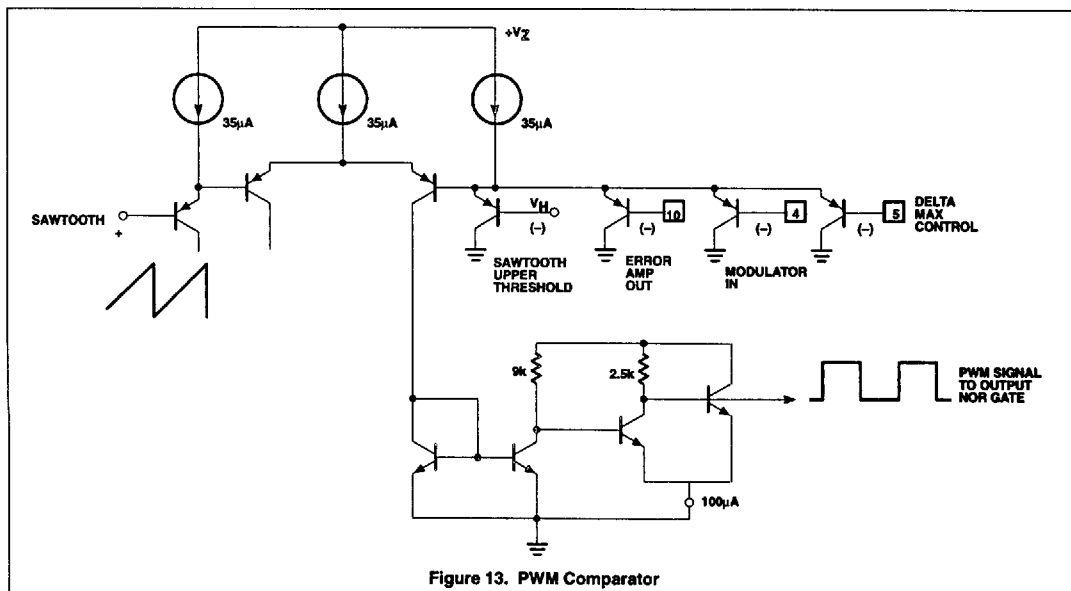
The PWM consists of a multi-input voltage comparator (Figure 13) having its positive input tied to the sawtooth ramp voltage and the various negative inputs referenced to ORed control signal nodes. The primary control signal is the error amplifier output voltage node which sets the active duty cycle termination point of the PWM output waveform. As the error amplifier input signal derived from the power supply load voltage varies, for instance in a negative direction, the amplifier output moves upward, raising the PWM comparator toward longer duty cycles at the output on Pin 19. The start-up sequence begins with zero voltage at the input to the error amplifier. Since this could signal an open feedback loop, the loop fault comparator on Pin 8 clamps the PWM duty cycle until the feedback voltage exceeds 0.955V. A second comparator monitors the duty cycle control, Pin 5, with the same threshold level, inhibiting the output via the start-stop latch (Figure 14).

The charging of the slow-start capacitor provides a controlled ramp-up of the output duty cycle and a resultant gradual increase in energy fed to the output magnetics.

The dynamic response of the PWM comparator is shown in the simulated waveform drawing of Figure 15. The error amplifier output voltage is depicted as sloping positive (increasing) with time as referenced to the sawtooth waveform. This causes the duty cycle to increase with time. This is an indication of an increasing load on the power supply as output voltage is decreasing. The Pin 5 (δ_{MAX}) control voltage is also superimposed midway on the sawtooth, indicating the limits of duty cycle increase as the output waveform no longer increases in duty cycle after the δ_{MAX} threshold is crossed. A hypothetical overcurrent pulse (Pin 14) is shown to illustrate cycle termination immediately at the output (Pin 19).

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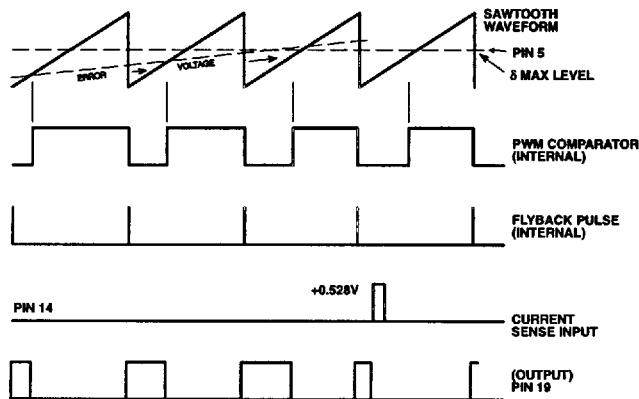


Figure 15. Duty Cycle vs Feedback Error and Overcurrent Sense

The error amplifier's non-inverting input is tied to a bandgap reference of 3.80V, accurate to $\pm 2\%$ at 25°C. The temperature stability of the voltage reference is 30ppm/°C.

The error amplifier is designed for an open-loop gain of 86dB having a small-signal unity gain bandwidth of 3MHz. Closed-loop gain is stable to 10dB, as shown in Figure 17. The DC output excursion of the amplifier is capable of controlling the full PWM range of 0 to

95%. The amplifier can sink 10mA and source 5mA. The nominal DC output for 50% duty cycle is 3.55V. Feedback control resistor value may range from 1k Ω to 240k Ω without overload or instability. However, low closed-loop gains must be compensated by lag lead network techniques for optimum stability. Loop compensation networks may intersect the open-loop gain curve with a slope 2 closure and must then be compensated to maintain overall phase and gain margin (Figure 16).

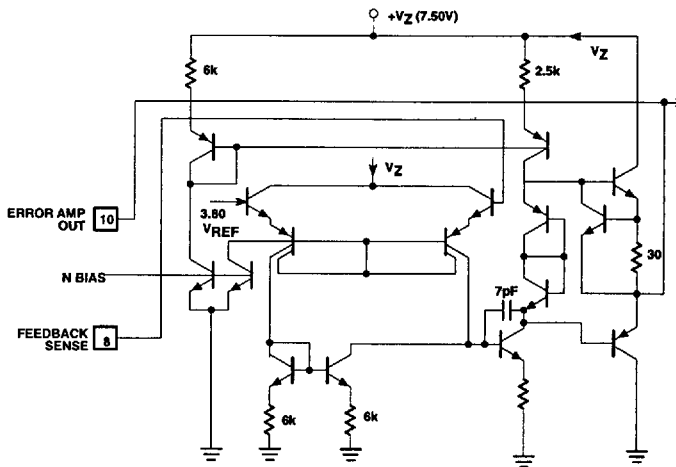


Figure 16. Error Amplifier

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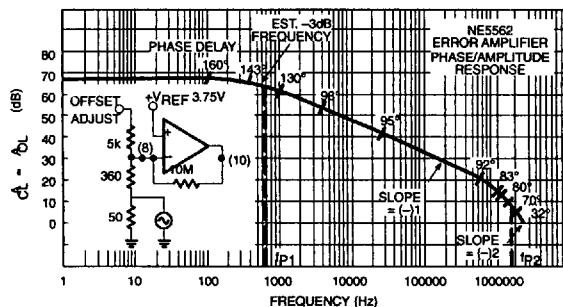


Figure 17. Error Amp Response

FEED-FORWARD COMPENSATION (PIN 1)

To provide a means of automatically improving line-to-load voltage regulation, a technique called feed-forward regulation is made a part of the NE/SE5562 active mechanism. Referring back to the diagram for the sawtooth oscillator, note that Pin 1 is capable of changing the internal supply voltage to the charging circuit for the timing capacitor, C_T .

With a nominal duty cycle of 30%, for instance, increasing Pin 1 voltage by 1V from 10.3 to 11.3 will reduce the output duty cycle by approximately 5%. Thus, a primary voltage change has caused a decrease in volt-seconds (duty cycle X primary volts) of 5/30 or 16% (Figure 4). The result is a small over-compensation in the output energy, but an overall safe margin in transformer flux.

The mechanism which produces inverse duty cycle modulation is shown in Figure 18. Increasing Pin 1 voltage beyond the value of V_Z

(7.50V) increases the charge rate on C_T , causing the duty cycle to be terminated earlier for each cycle that input voltage is increased. The threshold voltages at the sawtooth limit comparator reference inputs are changed with Pin 1 also in order to offset any change in oscillator frequency.

The secondary benefit of using feed-forward is the attenuation of any low-frequency AC riding on the DC supply before it reaches the regulated output.

Note that a start delay circuit is added to the Pin 1 divider in order to prevent internal race conditions during initial power-up. Once the turn-on transient has decayed, normal operation of the feed-forward circuit is assured. Figure 19 shows an RC delay placed in a base clamping circuit to provide reliable starting.

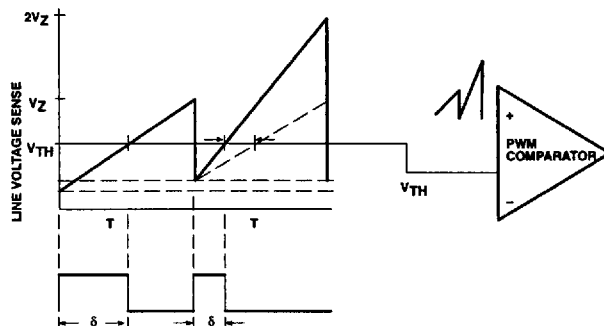


Figure 18. Feed-Forward

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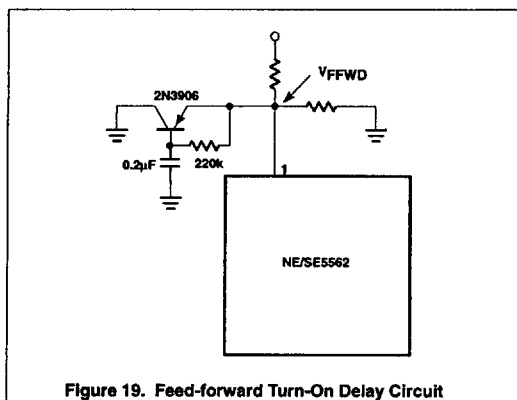


Figure 19. Feed-forward Turn-On Delay Circuit

SYNCHRONIZATION

The synchronization of the sawtooth oscillator to an external pulse of negative-going polarity is shown in Figure 20. When the sync input pulse crosses the 1.5V threshold, negative, the sawtooth oscillator is prevented from discharging the timing capacitor, causing the charge voltage on the capacitor to remain high (5.25V) until the sync pulse again goes above 1.5V, allowing reset. This action stretches the period of the oscillator and results in a lower frequency under-synchronization control than the free-running frequency.

The following relationship holds—

$$f_{\text{free-run}} > f_{\text{sync}}$$

$$f_{\text{sync}} = \frac{1}{t_0 + \tau}$$

A typical recommended starting point in calculating frequency for synchronous operation is to set the free-run frequency approximately 10% higher than the sync frequency. Then set the pulse width, τ , to 10% of t_0 , the free-run period, with the desired new frequency determined by the sum as above.

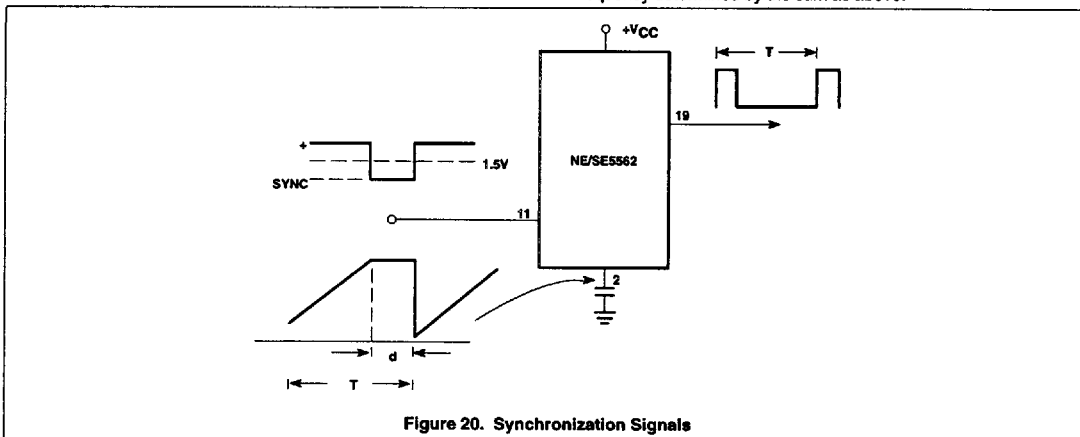


Figure 20. Synchronization Signals

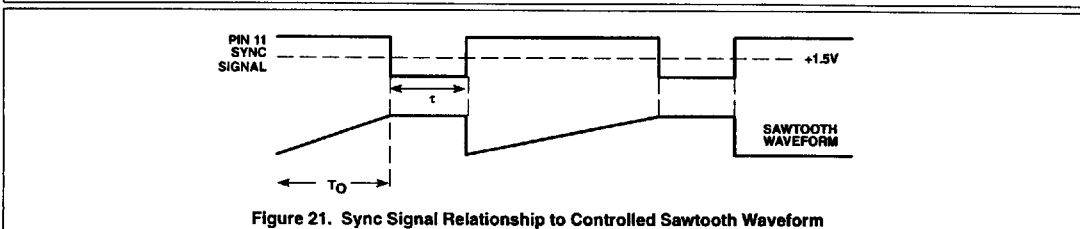


Figure 21. Sync Signal Relationship to Controlled Sawtooth Waveform

DUTY CYCLE LIMIT (PIN 5)

The forward or buck converter, and even the flyback converters, may require an automatic duty cycle limit to prevent transformer saturation or unstable behavior. A special input provides access to the PWM comparator for this purpose. As discussed previously in regard to the error amplifier, increasing load demand may drive the system current beyond safe limits. A simple solution is the placement of a duty cycle limit within the system dynamic response before this can occur. Figure 13 shows the PWM comparator with its multiple input ports. All are inverting in polarity and provide a lowest priority level sensing circuit. The lowest level on Pin 4, 5, or 10 gains control of the duty cycle limit. During normal operation, the δ_{MAX}

circuit sends a continuous threshold signal to the PWM comparator, setting a fixed limit on how much the error amplifier is allowed to increase the duty cycle in response to load demand. Figure 22 shows the circuit within the NE/SE5562 which actually controls duty cycle as listed below:

1. Duty cycle ramp-up (slow-start) during power-up. Time constant controlled by external R, C ramp voltage at Pin 5.
2. Slow-start if remote ON/OFF is actuated, if OC2 threshold trips, demagnetization/overvoltage is sensed, or low supply voltage to the internal regulator is sensed ($V_S \leq 8.45V$).

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3. Note that Pin 8 is monitored by the loop fault comparator. When the regulated supply feedback drops below this threshold level (0.955V), the duty cycle is clamped by two diodes in series with a 2kΩ load across Pin 5 to ground. This implies a minimum duty cycle condition as long as the low output level remains.

Referring to the graph in Figure 23, the designer may choose a divider ratio which, when referenced to V_Z , 7.50V, provides an easy duty cycle limit control. For example, a 50% limit results in a ratio of 0.48. Setting R_2 at a nominal value between 10 and 20kΩ and solving for R_1 , the proper limit is obtained.

Example:

A duty cycle limit of 50% is required for a forward converter.

$$R_2 = 10\text{k}\Omega, \text{ find } R_1$$

$$\frac{R_2}{R_1 + R_2} = 0.48$$

$$\therefore R_2 = 0.48 (R_1 + R_2)$$

$$0.48R_1 = R_2 - 0.48R_2$$

$$\therefore R_1 = \frac{R_2(1 - 0.48)}{0.48}$$

$$= \frac{10\text{k}\Omega (0.52)}{0.48}$$

$$= 10.8\text{k}\Omega$$

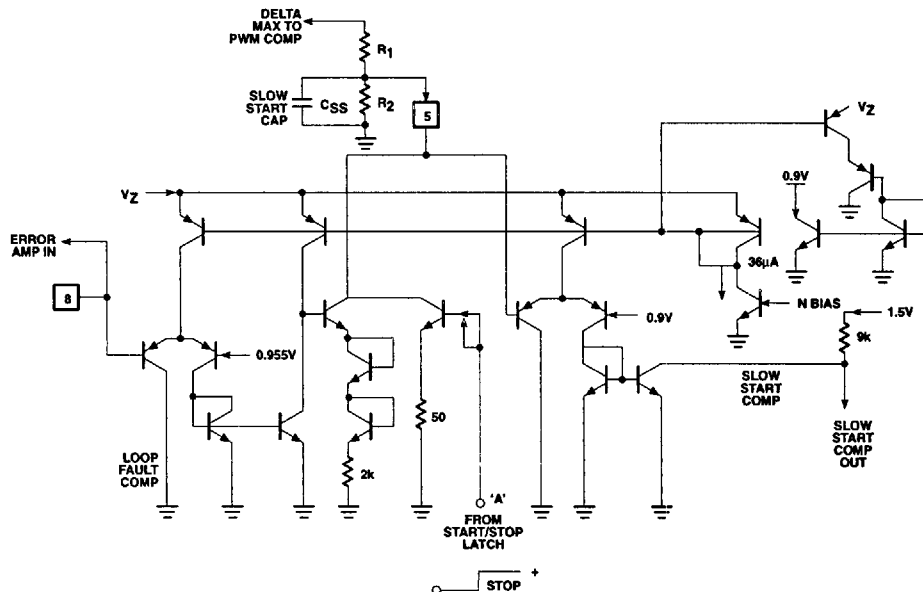


Figure 22. Duty Cycle Limit Control

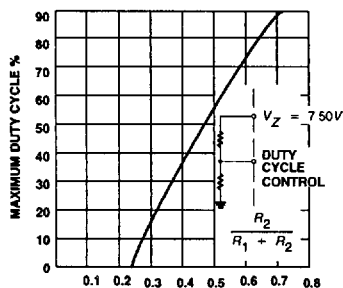


Figure 23. Maximum Duty Cycle

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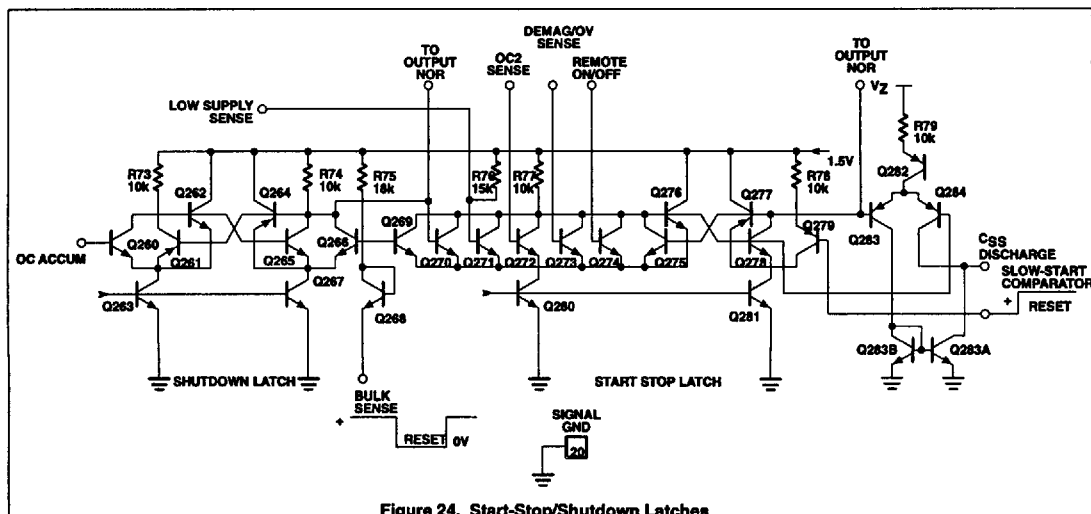


Figure 24. Start-Stop/Shutdown Latches

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THE START-STOP CONTROL SEQUENCE

The start-up circuit involves a sequential set of conditions which progresses as follows: power-up after OFF condition or remote ON after OFF. Initially, 0V exist on the supply output, causing zero feedback volts on Pin 8. The slow-start capacitor is discharged, forcing Pin 5 to 0V, having been clamped by the internal discharge transistor. Internal supply regulator input exceeds 8.45V, releasing low voltage shutdown condition with Pin 5 below 0.955V. The slow-start comparator output goes high, resetting the start/stop latch, sending a low output signal to the output stage power NOR gate. The PWM signal is then enabled to feed the output drive circuits, starting energy flow through the magnetics. However, instantaneously the power supply output is still below 0.955V and the loop fault comparator forces the PWM to remain at a minimum

duty cycle. The equivalent circuit at this instant in the start-up cycle which exists at Pin 5 is shown in Figure 26.

The actual minimum duty cycle is determined by the parallel source resistance of R_1 and R_2 combined with the shunt loading internal to Pin 5. High values of divider resistance, 20-30k Ω , will supply less shunt current to Pin 5 and create a lower modulator duty cycle, while lower values of R_1 and R_2 (5-10k Ω) will generate a higher modulator voltage and a greater resultant minimum duty cycle.

As the power conversion circuits become active and Pin 8 feedback voltage increases above 0.955V, the duty cycle network is unclamped; duty cycle increases, controlled by the RC time constant $R_1 || R_2 \cdot C_{SS}$, and as output voltage brings the feedback voltage up to equal the reference voltage, 3.80V, the error amplifier takes control and the supply is in regulation.

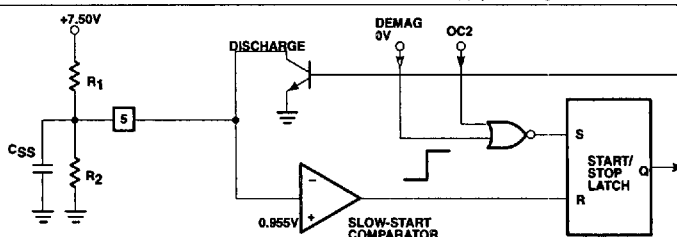


Figure 25. Slow-Start Comparator

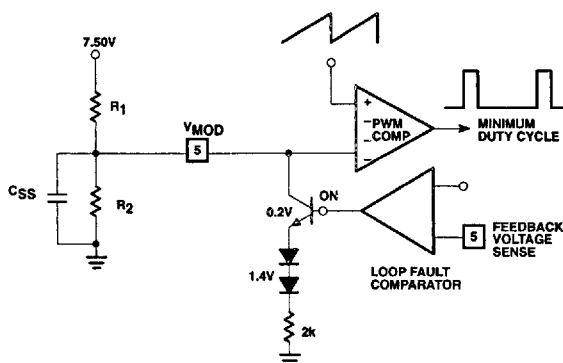


Figure 26. Loop Fault Comparator and Minimum Duty Cycle Clamp

The stop or shutdown sequence is initiated by any of the following conditions:

- Supply voltage (bulk) sense below 3.80V at Pin 12.
- Pin 17 below 8.45V or Pin 7 current below level (less than 9mA).
- Remote ON/OFF voltage at Pin 6 greater than 2V.
- Sustained OC2 causing C_{DLV} to charge above 3.80V (current sense on Pin 14 continuously above 0.645V peak).

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DUAL-LEVEL OVERCURRENT COMPARATORS

The overcurrent sensing circuit (Figure 27) consists of a single PNP input buffer with emitter-follower tied to V_Z , 7.50V, feeding into the base of an NPN split-emitter transistor. This forms the input node to a set of dual-level voltage comparators with references of 0.528 and 0.645V, respectively. Current sources for the comparator are fixed biased PPNs.

The typical transition time delay for an overcurrent fault is 300ns. Bias current at the input averages 500nA.

If the overcurrent sense feature is not used, it is recommended that Pin 14 be tied to ground.

When used for sensing current-derived voltage impulses from the primary driver, a high-speed, low-impedance transient filter network is advised. An example is shown in Figure 28. Keep C_F close to the NE/SE5562.

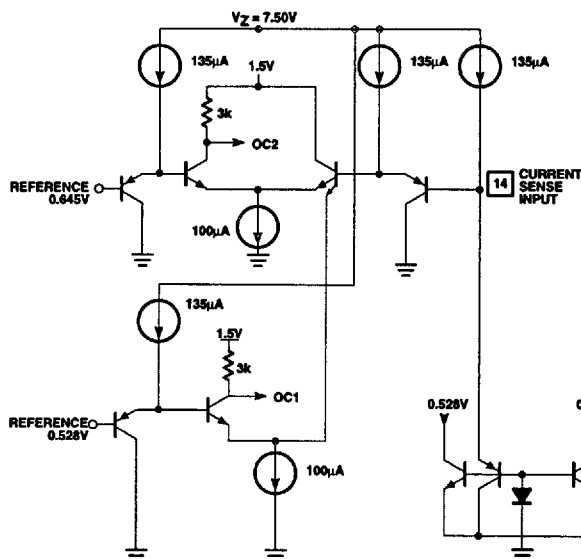


Figure 27. NE/SE5562 Overcurrent Comparator

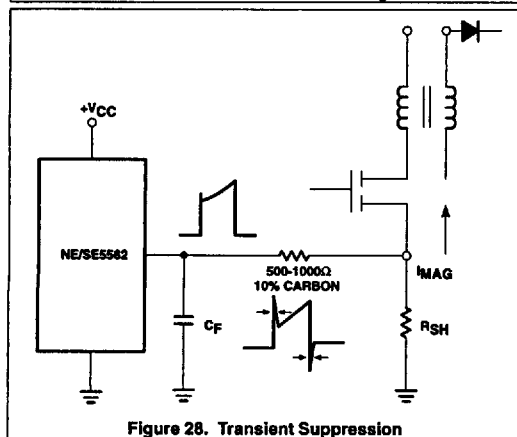


Figure 28. Transient Suppression

THEORY—OC1 AND OC2

Overcurrent Logic and Delay Capacitor Operations

The circuit takes a voltage input from Pin 14 and compares the level to a dual reference comparator with trips at 0.53 and 0.65V. The lower trip point actuates cycle-by-cycle shutdown of the output stage with an intrinsic delay of 400ns. The second level actuates the slow-start function. In addition, there exists a separate housekeeping circuit whose function is to terminate operation of the output stage if its threshold is exceeded. This involves a time delay circuit based on two separate switchable current sources, OC1 and OC2. The time delay capacitor allows the user to program shutdown of the system after a predetermined number of overcurrent cycles have occurred within the period set by the ramp-up of the delay capacitor. Once shutdown has occurred in this manner, external reset is required to restart the system. Referring to the logic block Figure 29, which controls the gating of the two charge pumps into the delay capacitor at Pin 16, the complete signal flow may be traced. Logic signals from the overcurrent 1 and 2 comparators are gated by the clock and delayed clock signals generated by the

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sawtooth oscillator. The complete sequence for an overcurrent fault may be understood by referring to Figure 30 for OC2. Here it is shown that an OC2 signal exists indicating that the 0.65V threshold has been exceeded by a signal at Pin 14.

Note that an overcurrent pulse within a particular clock frame turns on the respective OC2 charge ramp during the entire next clock

frame. Consecutive overcurrent pulses of either OC1 or OC2 magnitude will activate the selected charge pump for the total duration that such overcurrent occurs. The charging cycle will continue until the delay capacitor reaches the 3.86V trip level.

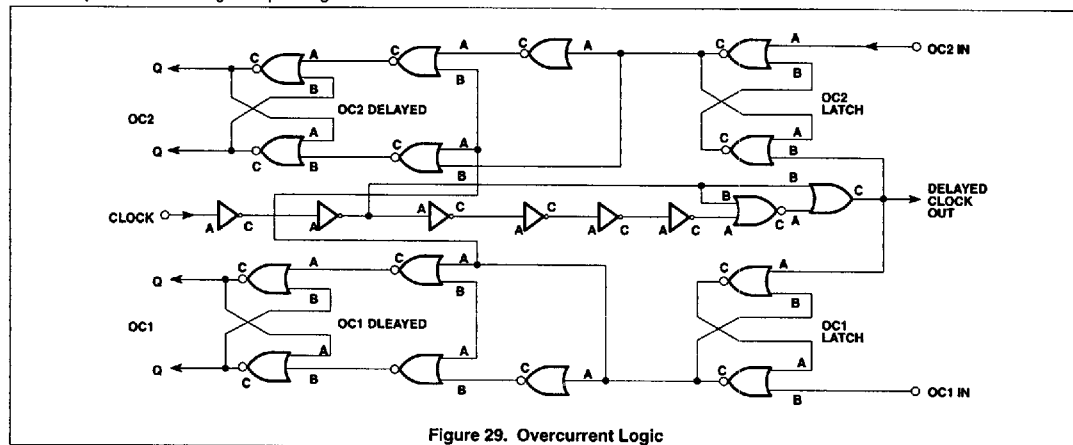
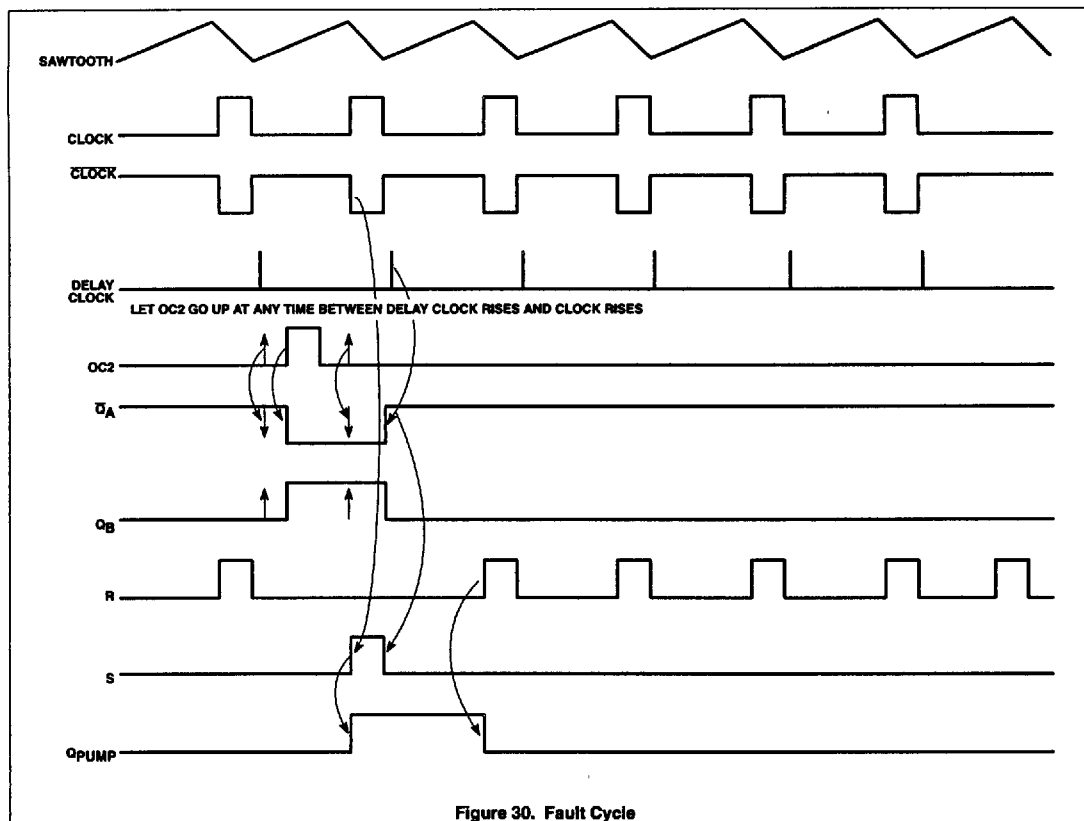


Figure 29. Overcurrent Logic

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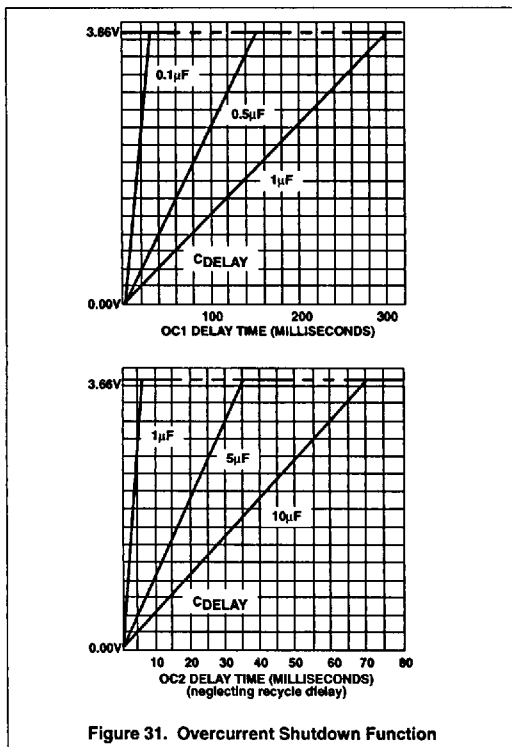


Figure 31. Overcurrent Shutdown Function

CALCULATING THE DELAY CAPACITOR

Actual delay time for a given capacitor value at Pin 16 may be estimated using the graphs in Figure 31 for OC1 and OC2. By first determining the allowable overcurrent time product for a particular power converter, a capacitor delay value may be calculated.

Note that the OC1 charge pump is typically 13μA while OC2 pumps 550μA into the capacitor. If the exact value is to be calculated for a particular delay requirement, use the following procedure:

1. Determine the level of overcurrent—OC1 or OC2.
2. Find the maximum delay time which the supply may safely sustain for this continuous overcurrent condition. Note that OC1 may be activated on every cycle if OC2 is not reached, causing continuous charging of C-Delay. However, OC2 overcurrent detection causes the supply to go into slow-start shutdown (hiccup

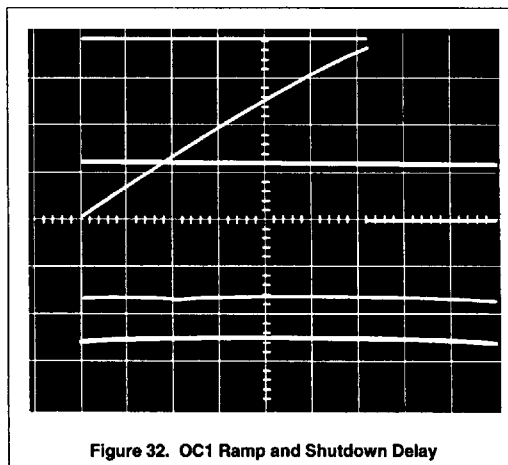


Figure 32. OC1 Ramp and Shutdown Delay

mode), on the first such pulse. OC2 delays are based on an interrupted charging cycle with total cycle time determined by the external slow-start delay capacitor duty cycle maximum divider—time constant.

For a continuous OC1 overcurrent:

$$C_{DLY} = \frac{(13 \times 10^{-6})(\text{Delay time} - \text{sec})}{3.86V} \quad (1)$$

For a continuous OC2 overcurrent:

$$C_{DLY} = \frac{(550 \times 10^{-6})(\text{Delay cycles} \times 1/f_{SW})}{3.86V} \quad (2)$$

Some downward adjustment of the OC2 capacitor value may be necessary to compensate for the 1-2μA of discharge current at Pin 16 during the delay cycles.

Example: A maximum of 100 OC2 current fault cycles is allowed.

$f_{SW} = 400\text{kHz}$, find C_{DLY}

$$C_{DLY} = \frac{(550 \times 10^{-6})(100 \times 1/4 \times 105)}{3.86V}$$

$$= 0.036\mu F$$

Example: OC2/ C_{DLY}

Find number of OC1 cycles before shutdown with 0.036μF C_{DLY} .

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$$\text{Delay Time} = \frac{(3.6 \times 10^{-8})(3.86V)}{13 \times 10^{-6}A}$$

=10.7ms

$$\text{Total cycles shutdown} = \frac{10.7 \times 10^{-3}}{2.5 \times 10^{-6}} = 4280$$

Figure 33 shows an actual OC1 charging cycle for continuous fault current sensed at Pin 14 and a $DLY = 1\mu F$.

BULK-SENSE AUXILIARY COMPARATOR WITH SHUTDOWN

This circuit is intended to act as an automatic low-line detection mechanism. As shown in Figure 33, a voltage divider is connected from the main unregulated DC supply to Pin 12. The lower divider resistor may be a potentiometer of 5-10k Ω resistance with center-tap connected to Pin 13. The comparator which senses Pin 12 voltage is referenced to 3.80V and Pin 12 divider voltage must be greater than this voltage by a sufficient margin to operate within the prescribed low-line limits. For instance, if a line voltage drop of 25% is considered the shutdown threshold, then V_{12} should be calculated for a nominal operating voltage as shown in Figure 33.

When the line voltage drops more than 25%, the output stage is disabled. With the hysteresis connected as shown and the pot

adjusted near midway, the line voltage will have to exceed $V_{NOMINAL}$ before the supply will restart. The hysteresis control may then be calibrated for the desired over-excursion before restart. This prevents unstable circuit chatter.

The reset switch provides a means for resetting the shutdown latch after overcurrent faults have charged C_{OLY} to its trip threshold. This also provides a discharge path for the delay capacitor. Figure 34 shows internal circuit.

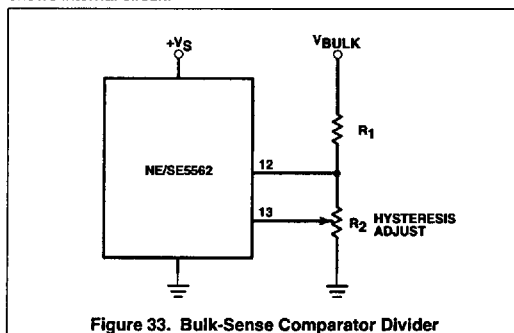


Figure 33. Bulk-Sense Comparator Divider

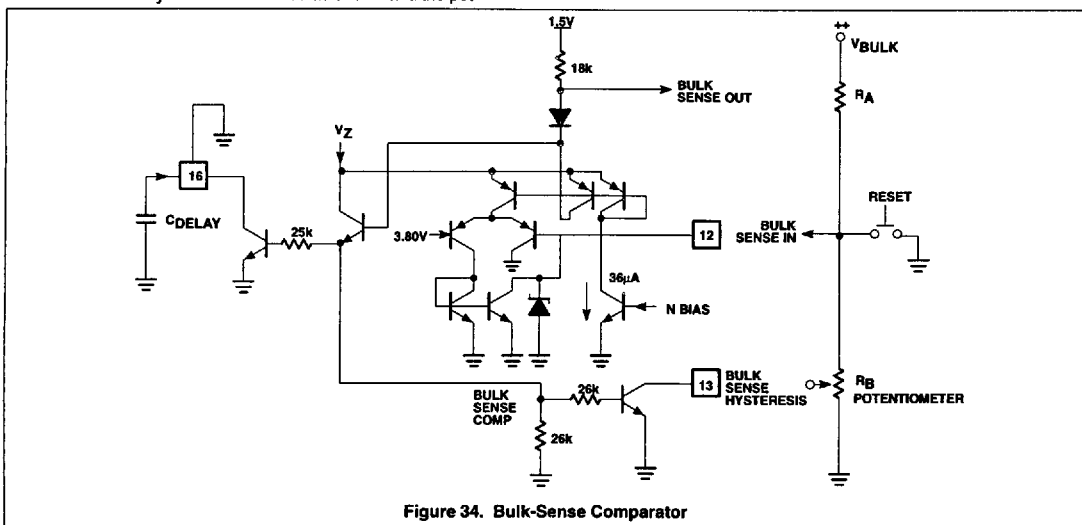


Figure 34. Bulk-Sense Comparator

THE OUTPUT DRIVE STAGE

The output stage contains the power NOR inhibit gate, invert logic function, and source-sink drivers. The driver stage is capable of sourcing and sinking 100mA at frequencies up to 600kHz. The output transistors are Schottky clamped to prevent saturation and the resultant switching delay due to stored charge. A 2.5Ω current sense resistor in the emitter of Q419 serves to drive active clamp Q427 when the output sources more than 200mA. This places a limit on the peak current available during instantaneous charging of a power MOS FET gate. *This feature protects the output stage from inadvertent catastrophic overload.*

When sinking current, the output is clamped to a maximum of 1.4V. Output swing for positive output is typically $V_S - 1.9V$ at 100mA sourcing. Rise time for a 2000pF load at Pin 19 is typically 160ns with a fall time of 80ns.

The power NOR gate provides a fast response inhibit function to shutdown the output in the event of a number of different fault conditions. All inputs are internal to the device and do not appear directly on the external pins as is shown on Figure 35.

The additional flexibility of an invert control allows the polarity at the output during duty cycle to be reversed. This provides a simple

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means of designing with P-channel power MOS FETs without adding external inverters. The invert logic is controlled by a simple logic

signal at Pin 15. Grounding will cause the output to be a normal positive output and a high level gives inverted output.

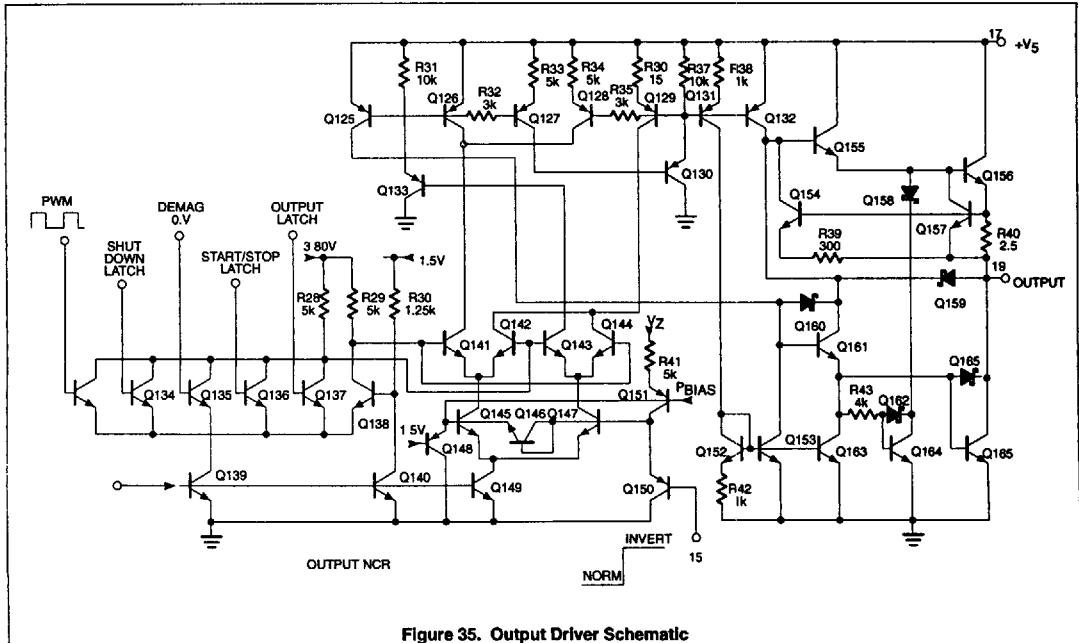


Figure 35. Output Driver Schematic

THE INTERNAL VOLTAGE REGULATOR

The internal regulator is configured to provide for external supply to the NE/SE5562 from either a voltage feed or a current feed.¹

For the current-fed mode, a series-dropping resistor may be used to power the device from voltages greater than 18V with current supply of 15 to 25mA. Note that supply current stated in the data sheet is for the device only without load on the output or V_Z . Drive currents also are pulse-related and thus reflect frequency components onto the current-feed circuit. These must be filtered out at Pin 7 with adequately large capacitors in order to prevent motor-boating (see Figure 36 and Figure 37).

Input current to Pin 7 flows through Zeners Z_1 and Z_2 , and shunt regulator transmitter QR. A differential amplifier with 3.80V reference provides feedback to regulate V_S to 15V.

In the voltage-fed mode using Pin 17, the Zeners prevent current flow through QR for input voltages less than 19V.

Power dissipation of the device must stay within the allowable package limits. These limits are derived from the thermal characteristics of the particular package chosen. The NE5562N plastic package is capable of operating within the temperature range (ambient) of 0 to +70°C. This rating applies to the surface-mount product NE5562D also. Obviously, the power dissipation of the "D" package is lower than the standard DIP. Thermal resistance for the various packages are:

20-Pin plastic—NE5562N/SE5562N: θ_{JA} 61°C/W

20-Pin glass/ceramic—NE5562F/SE5562F: θ_{JA} 90°C/W

20-Pin SO: -55 to +85°C/W (board-dependent)

NOTE:

1. See Figures 5 and 6 for Internal Regulator Response Curves.

Design Example—An NE5562N is operated at 40°C ambient in the voltage-fed mode with $V_S=15V$; assume $I_S=22mA$ average:

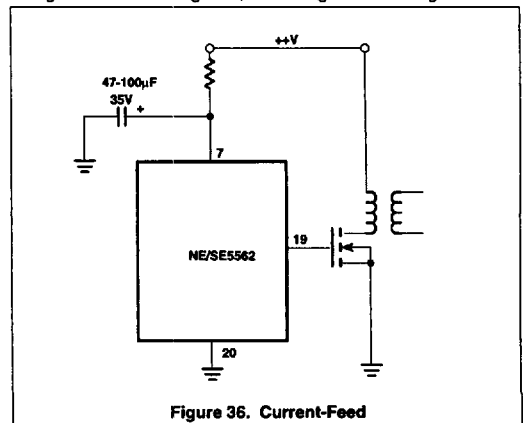


Figure 36. Current-Feed

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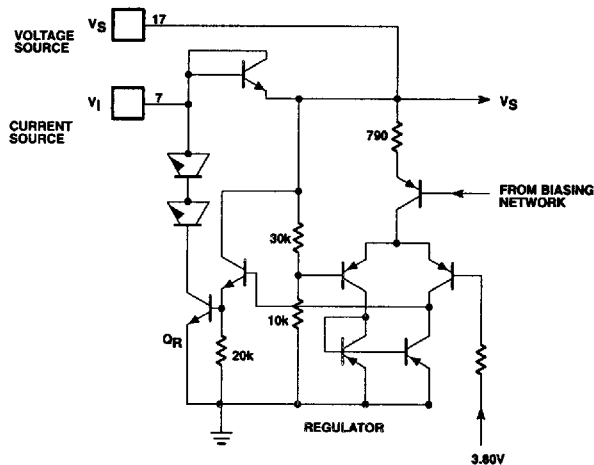


Figure 37. Internal Voltage Regulator

$$\therefore P_D = (22 \times 10^{-3}) (15) = 330 \text{ mW}$$

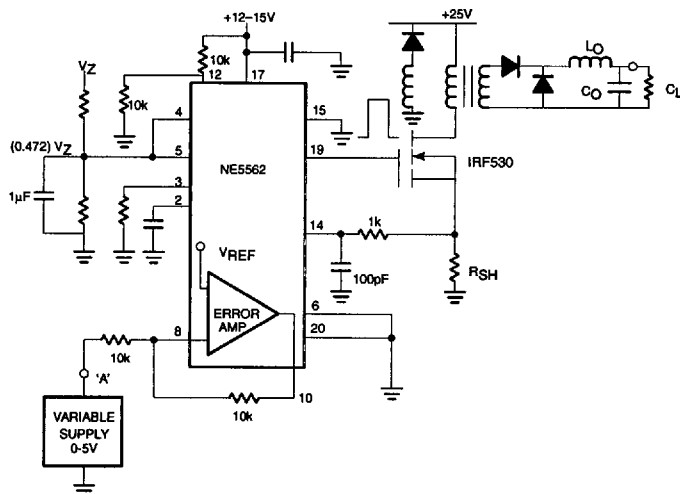
Solving for the temperature rise from ambient to the IC functions:

$$\begin{aligned}\text{Temperature rise} &= 61^{\circ}\text{C/W} \times 0.33\text{W} \\ &= 20.1^{\circ}\text{C}\end{aligned}$$

Junction temperatures will be 20.1°C above average ambient temperatures which is 40°C

$T_{\text{L}}=40^{\circ}\text{C}$ $20,1^{\circ}\text{C}$ $60,1^{\circ}\text{C}$

The allowable maximum junction temperature is 150°C 125°C is more conservative. The conditions of this example are safe.



NOTES:

1. Supply will become active as point 'A' reaches the level of V_{REF} 3.80V.
2. Monitor Pin 19 and Pin 2 on dual-trace scope with voltmeter connected to supply output.

Figure 38. Open-Loop Test Setup

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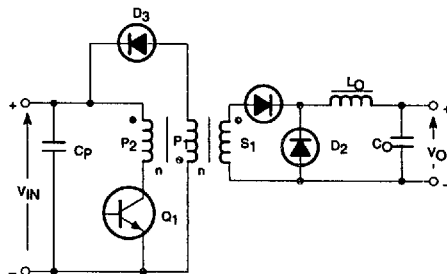
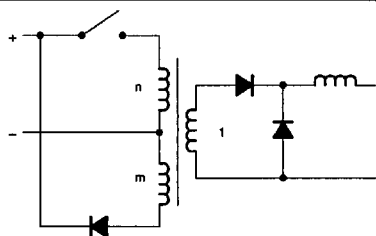
**NOTE:**The P₁ clamp winding prevents collector voltage from exceeding 2X V_{IN} during off time

Figure 39. Forward Converter



To Prevent Core Saturation Due to Flux Starcasing

$$\delta_{\max} < 1 - \frac{m}{m+n} \quad \text{if } m = n \quad \delta_{\max} < .5$$

Demagnetization of Core

$$V_{CE\max} = V_{\max} \times \frac{m+n}{m} \quad (V)$$

Maximum Voltage Across Transistor

Figure 40. Forward Converter Design Formulas

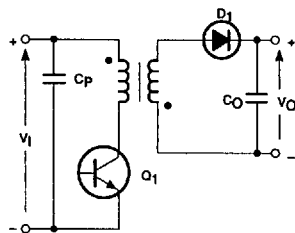


Figure 41. Isolated Secondary

Flyback Converter Design**Flyback Converter****Advantages:**

- Simple circuit. Only one inductive component even with line isolation.
- Economic. Low component count, low cost.
- Work over large input voltage variations.
- Can accommodate multiple outputs.

Disadvantages:

- Large output ripple current due to discontinuous energy transfer.
- Large output capacitor; has to supply part of the load current.
- Low leakage inductance required to prevent high voltage spikes at the switching transistors.
- Relatively large core volume for the output power. Core driven in one direction only.

Design Parameters for Flyback Inductor**Input**

- Minimum input voltage
- Maximum input voltage

Output

- Output voltage or voltages
- Output current or currents
- Output load

Frequency of Operation**Estimate of Overall Efficiency. (η)**

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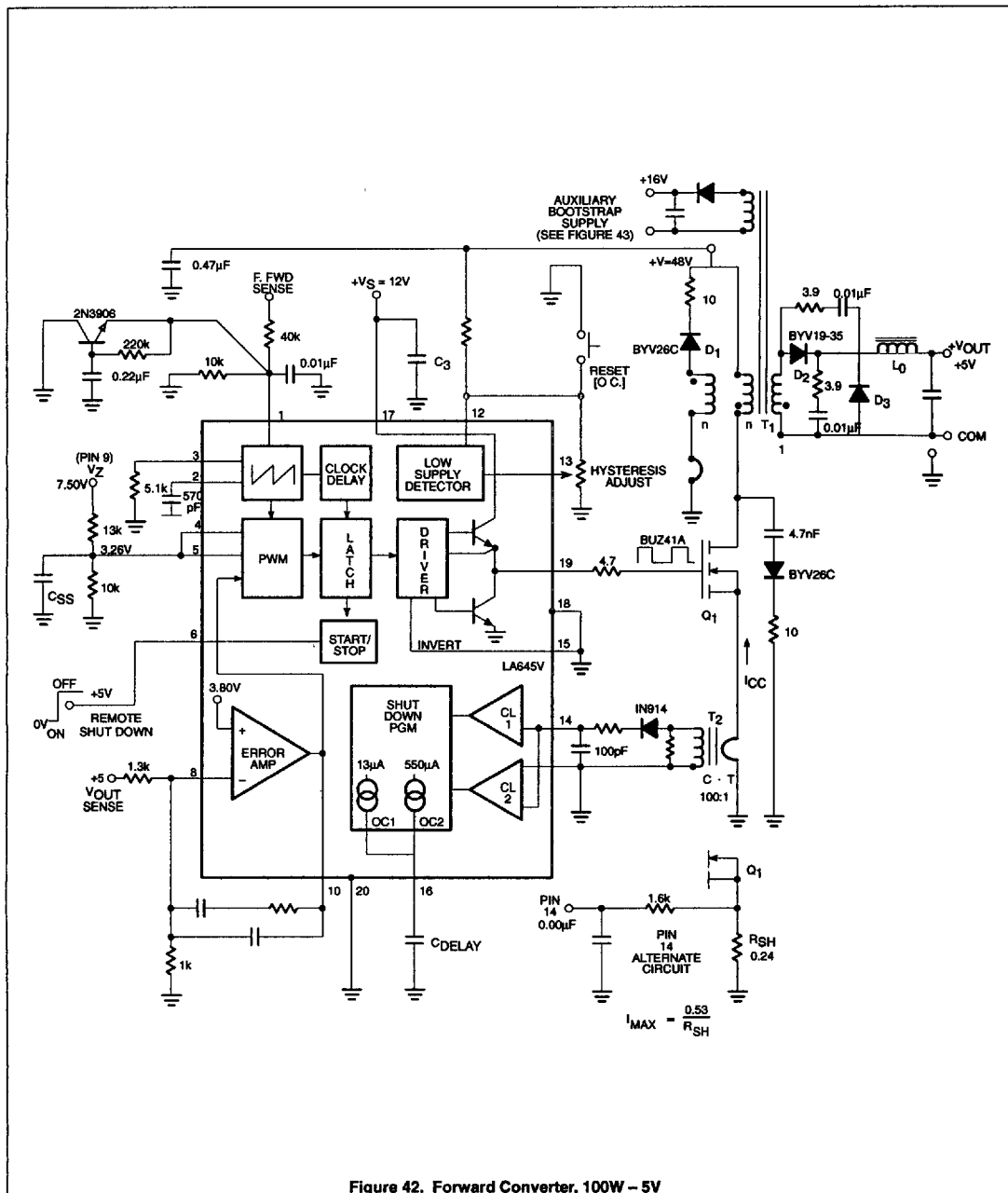


Figure 42. Forward Converter, 100W - 5V

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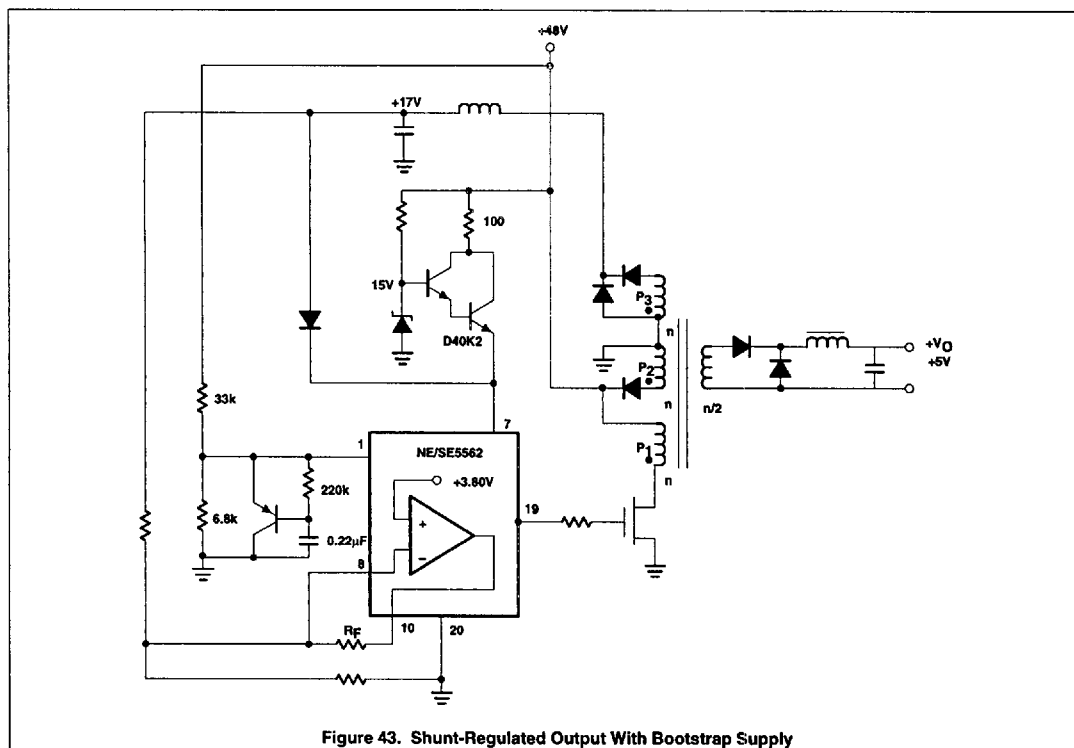
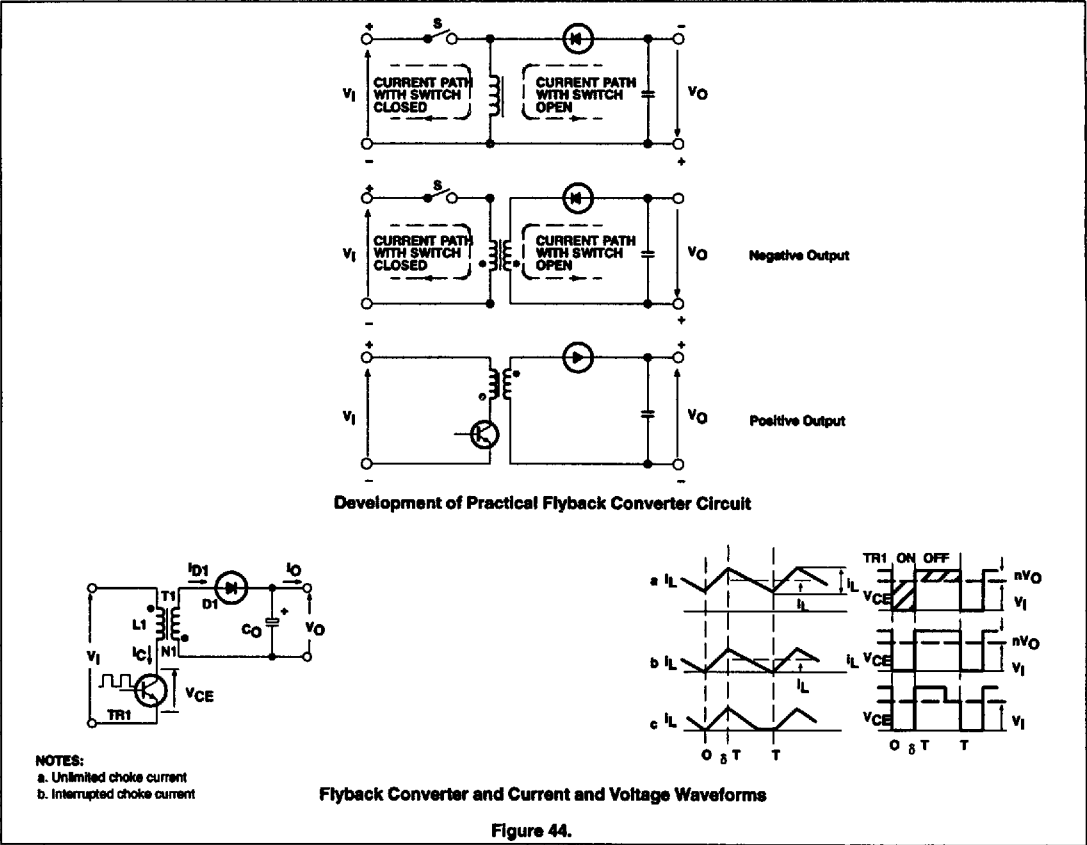


Figure 43. Shunt-Regulated Output With Bootstrap Supply

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Switched-mode power supply control circuit

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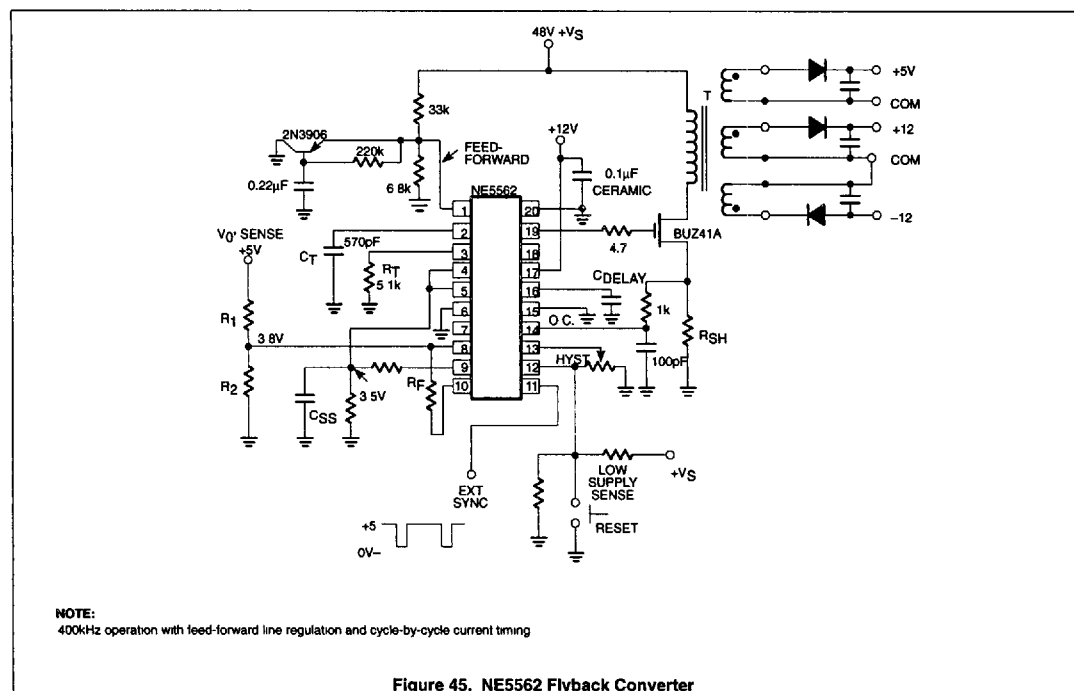


Figure 45. NE5562 Flyback Converter

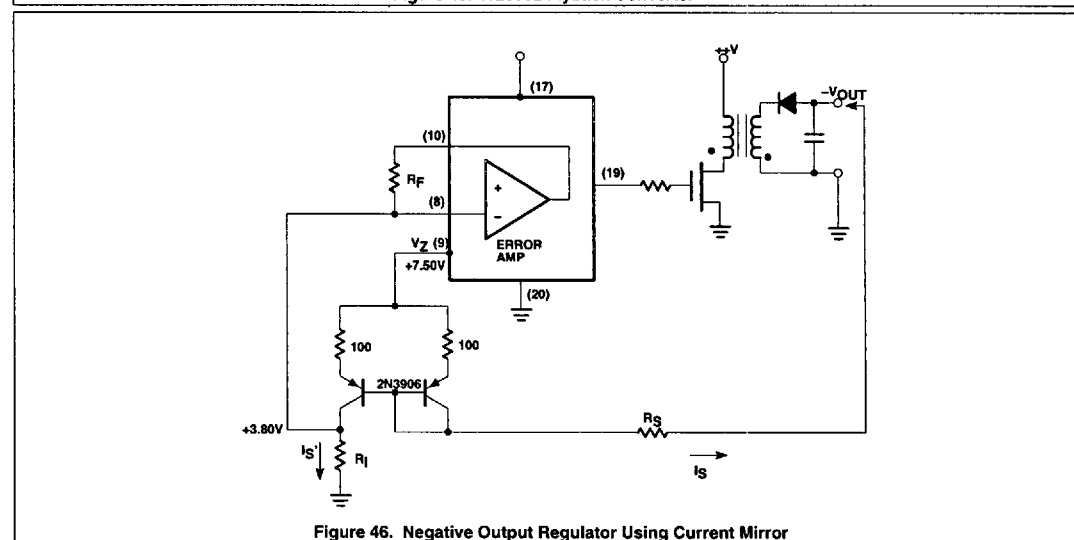


Figure 46. Negative Output Regulator Using Current Mirror

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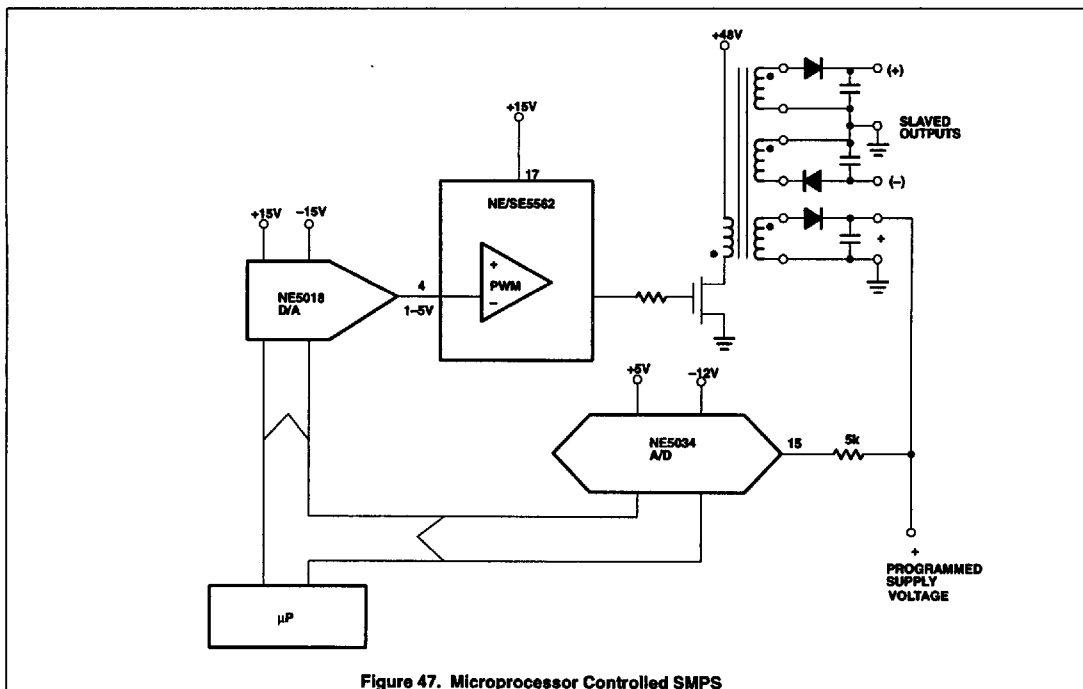


Figure 47. Microprocessor Controlled SMPS

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