



Phase Locked Frequency Controller

FEATURES

- Precision Phase Locked Frequency Control System
- Crystal Oscillator
- Programmable Reference Frequency
 Dividers
- Phase Detector with Absolute Frequency Steering
- Digital Lock Indicator
- Double Edge Option on the Frequency Feedback Sensing Amplifier
- Two High Current Op-Amps
- 5V Reference Output

DESCRIPTION

The UC1633 family of integrated circuits was designed for use in phase locked frequency control loops. While optimized for precision speed control of DC motors, these devices are universal enough for most applications that require phase locked control. A precise reference frequency can be generated using the device's high frequency oscillator and programmable frequency dividers. The oscillator operates using a broad range of crystals, or, can function as a buffer stage to an external frequency source.

The phase detector on these integrated circuits compares the reference frequency with a frequency/phase feedback signal. In the case of a motor, feedback is obtained at a hall output of other speed detection device. This signal is buffered by a sense ampilfier that squares up the signal as it goes into the digital phase detector. The phase detector responds proportionally to the phase error between the reference and the sense amplifier output. This phase detector includes absolute frequency steering to provide maximum drive signals when any frequency error exists. This feature allows optimum start-up and lock times to be realized.

Two op-amps are included that can be configured to provide necessary loop filtering. The outputs of the op-amps will source or sink in excess of 16mA, so they can provide a low impedence control signal to driving circuits.

Additional features include a double edge option on the sense amplifier that can be used to double the loop reference frequency for increased loop bandwidths. A digital lock signal is provided that indicates when there is zero frequency error, and a 5V reference output allows DC operating levels to be accurately set.



BLOCK DIAGRAM

ABSOLUTE MAXIMUM RATINGS

Input Supply Voltage (+VIN)	+20V
Reference Output Current	
Op-Amp Output Currents	±30mA
Op-Amp Input Voltages	3V to +20V
Phase Detector Output Current	±10mA
Lock Indicator Output Current	+15mA
Lock Indicator Output Voltage	+20V
Divide Select Input Voltages	3V to +10V
Double Edge Disable Input Voltage	3V to +10V
Oscillator Input Voltage	3V to +5V
Sense Amplifier Input Voltage	3V to +20V
Power Dissipation at $T_A = 25^{\circ}C$ (Note 2	1000mW
Power dissipation at $Tc = 25^{\circ}C$ (Note 2)	2000mW
Operating Junction Temperature	55°C to +150°C
Storage Temperature	65°C to +150°C
Lead Temperature (Soldering, 10 Seconds) .	

DIL-16 (TOP VIEW) J or N Package Div 4/5 Input 16 Ground 1 15 OSC Input Div 2/4/8 2 Input 2 Lock Indicator Output 3 14 OSC Output Phase Detector Output 13 +VIN Dbl Edge Disable Input 5 12 Aux Amp Output Sense Amp Input 6 11 Aux Amp Inv Input Aux Amp 10 Non-Inv Input 5V Ref Output 7 Loop Amp Inv Input 8 9 Loop Amp Output

Note1: Voltages are referenced to ground, (Pin 16). Currents are positive into, negative out of, the specified terminals. Note 2: Consult Packaging Section of Databook for thermal limitations and considerations of package.

CONNECTION DIAGRAMS

PLCC-20 (TOP VIEW)	PACKAGE PIN FUNCTION	
Q Package	FUNCTION	PIN
	N/C	1
	Div 4/5 Input	2
	Div 2/4/8 Input	3
	Lock Indicator Output	4
	Phase Detector Output	5
	N/C	6
	Dbl Edge Disable Input	7
	Sense Amp Input	8
(4 18)	5V Ref Output	9
5 17	Loop Amp Inv Input	10
6 16	N/C	11
7 15	Loop Amp Output	12
	Aux Amp Non-Inv Input	13
	Aux Amp Inv Input	14
	Aux Amp Output	15
	N/C	16
	+VIN	17
	OSC Output	18
	OSC Input	19
	Ground	20

ELECTRICAL CHARACTERISTICS: (Unless otherwise stated, these specifications apply for TA = 0°C to +70°C for the UC3633, -25°C to +85°C for the UC2633, -55°C to +125°C for the UC1633, +VIN = 12V: TA=TJ.)

PARAMETER	TEST CONDITIONS	MIN.	TYP.	MAX.	UNITS		
Supply Current	+VIN = 15V		20	28	mA		
Reference							
Output Voltage (VREF)		4.75	5.0	5.25	V		
Load Regulation	IOUT = 0V to 7mA		5.0	20	mV		
Line Regulation	+VIN = 8V to 15V		2.0	20	mV		
Short Circuit Current	Vout = 0V	12	30		mA		
Oscillator							
DC Voltage Gain	Oscillator Input to Oscillator Output	12	16	20	dB		
Input DC Level (VIB)	Oscillator Input Pin Open, TJ = 25°C	1.15	1.3	1.45	V		
Input Impedance (Note 3)	$V_{IN} = V_{IB} \pm 0.5V$, $T_J = 25^{\circ}C$	1.3	1.6	1.9	kΩ		
Output DC Level	Oscillator Input Pin Open, TJ = 25°C	1.2	1.4	1.6	V		
Maximum Operating Frequency		10			MHz		
Dividers							
Maximum Input Frequency	Input = 1VPP at Oscillator Input	10			MHz		
Div. 4/5 Input Current	Input = 5V (Div. by 4)		150	500	μΑ		
	Input = 0V (Div. by 5)	-5.0	0.0	5.0	μA		
Div. 4/5 Threshold		0.5	1.6	2.2	V		

Note 3: These impedence levels will vary with TJ at about 1700ppm/°C

UC1633 UC2633 UC3633

ELECTRICAL (Unless otherwise stated, these specifications apply for TA = 0°C to +70°C for the UC3633, **CHARACTERISTICS (cont.):** -25°C to +85°C for the UC2633, -55°C to +125°C for the UC1633, +VIN = 12V; TA=TJ.)

PARAMETER	TEST CONDITIONS	MIN.	TYP.	MAX.	UNITS		
Dividers (cont.)							
Div. 2/4/8 Input Current	Input = 5V (Div. by 8)		150	500	μA		
	Input = $0V$ (Div. by 2)	-500	-150		μA		
Div. 2/4/8 Open Circuit Voltage	Input Current = 0µA (Div. by 4)	1.5	2.5	3.5	V		
Div. by 2 Threshold		0.20	0.8		V		
Div. by 4 Threshold		1.5		3.5	V		
Div. by 8 Threshold	Volts Below VREF	0.20	0.8		V		
Sense Amplifier							
Threshold Voltage	Percent of VREF	27	30	33	%		
Threshold Hysteresis			10		mV		
Input Bias Current	Input = 1.5V	-1.0	-0.2		μA		
Double Edge Disable Input		•					
Input Current	Input = 5V (Disabled)		150	500	μA		
	Input = 0V (Enabled)	-5.0	0.0	5.0	μA		
Threshold Voltage		0.5	1.6	2.2	v		
Phase Detector							
High Output Level	Positive Phase/Freq. Error, Volts Below VREF		0.2	0.5	V		
Low Output Level	Negative Phase/Freq. Error		0.2	0.5	V		
Mid Output Level	Zero Phase/Freq. Error, Percent of VREF	47	50	53	%		
High Level Maximum Source Current	Vout = 4.3V	2.0	8.0		mA		
Low Level Maximum Sink Current	Vout = 0.7V	2.0	5.0		mA		
Mid Level Output Impedance (Note 3)	IOUT = -200 to +200μA, TJ = 25°C	4.5	6.0	7.5	kΩ		
Lock Indicator Output							
Saturation Voltage	Freq. Error, IOUT = 5mA		0.3	0.45	V		
Leakage Current	Zero Freq. Error, Vout = 15V		0.1	1.0	μA		
Loop Amplifier							
NON INV. Reference Voltage	Percent of VREF	47	50	53	%		
Input Bias Current	Input = 2.5V	-0.8	-0.2		μA		
AVOL		60	75		dB		
PSRR	+V _{IN} = 8V to 15V	70	100		dB		
Short Circuit Current	Source, V _{OUT} = 0V	16	35		mA		
	Sink, V _{OUT} = 5V	16	30		mA		
Auxiliary Op-Amp		-	-	-	-		
Input Offset Voltage	$V_{CM} = 2.5V$			8	mV		
Input Bias Current	$V_{CM} = 2.5V$	-0.8	-0.2		μA		
Input Offset Current	Vcm = 2.5V		.01	0.1	μA		
AVOL		70	120		dB		
PSRR	$+V_{IN} = 8V$ to $15V$	70	100		dB		
CMRR	VCM = 0V to 10V	70	100		dB		
Short Circuit Current	Source, VOUT = 0V	16	35		mA		
	Sink, Vout = 5V	16	30		mA		

Note 3: These impedence levels will vary with TJ at about 1700ppm/°C

UC1633 UC2633 UC3633

APPLICATION AND OPERATING INFORMATION Determining the Oscillator Frequency

The frequency at the oscillator is determined by the desired RPM of the motor, the divide ratio selected, the number of poles in the motor, and the state of the double edge select pin.

 $fOSC(Hz) = (Divide Ratio) \bullet (Motor RPM) \bullet (1/60 SEC/MIN) \bullet$ (No. of Rotor Poles/2) • (x 2 if Pin 5 Low) The resulting reference frequency appearing at the phase detector inputs is equal to the oscillator frequency divided by the selected divide ratio. If the double edge option is used, (Pin 5 low), the frequency of the sense amplifier input signal is doubled by responding to both the rising and falling edges of the input signal. Using this option, the loop reference frequency can be doubled for a given motor RPM.





External Reference Frequency Input







APPLICATION AND OPERATION INFORMATION Phase Detector Operation

The phase detector on these devices is a digital circuit that responds to the rising edges of the detector's two inputs. The phase detector output has three states: a high, 5V state, a low, 0V state, and a middle, 2.5V state. In the high and low states the output impedance of the detector is low and the middle state output impedance is high, typically 6.0k Ω . When there is any static frequency difference between the inputs, the detector output is fixed at its high level if the +input (the sense amplifier signal) is greater in frequency, and fixed at its low level if the -input (the reference frequency signal) is greater in frequency.

When the frequencies of the two inputs to the detector are equal, the phase detector switches between its middle state and either the high or low states, depending on the relative phase of the two signals. If the +input is leading in phase then, during each period of the input frequency, the detector output will be high for a time equal to the time difference between the rising edges of the inputs, and will be at its middle level for the remainder of the period. If the phase relationship is reversed, then the detector will go low for a time proportional to the phase difference of the inputs. The resulting gain of the phase detector. kø, is $5V/4\pi$ radians or about 0.4V/radian. The dynamic range of the detector is $\pm 2\pi$ radians.

The operation of the phase detector is illustrated in the figures below. The upper figure shows typical voltage waveforms seen at the detector output for leading and lagging phase conditions. The lower figure is a state diagram of the phase detector logic. In this figure, the circles represent the 10 possible states of the logic, and the connecting arrows represent the transition events/paths to and from these states. Transition arrows that have a clockwise rotation are the result of a rising edge on the +input, and conversely, those with counter-clockwise rotation are tied to the rising edge of the -input signal.

The normal operational states of the logic are 6 and 7 for positive phase error, 1 and 2 for a negative phase error. States 8 and 9 occur during positive frequency error, 3 and 4 during negative frequency error. States 5 and 10 occur only as the inputs cross over from the frequency error to a normal phase error only condition. The level of the phase detector output is determined by the logic state as defined in the state diagram figure. The lock indicator output is high, off, when the detector is in states 1, 2, 6, or 7.





Phase Detector State Diagram



APPLICATION AND OPERATION INFORMATION

Suggested Loop Filter Configuration



* The static phase error of the loop is easily adjusted by adding resistor, R4, as shown. To lock at zero phase error R4 is determined by:

$$R_4 = \frac{2.5V \bullet R_3}{|\Delta VOUT|}$$

 $\frac{V_{OUT}}{V_{IN}}(s) = \frac{R_3}{R_1} \bullet \frac{1 + \frac{s}{\omega_z}}{1 + \frac{s}{\omega_p}}$

$$\omega_{p} = \frac{1}{R_{2}C_{1}}$$

$$\omega_z = \frac{1}{(R_1 + R_2) C_1}$$

- Where: $|\Delta VOUT| = |VOUT 2.5V|$ and VOUT = DC Operating Voltage At Loop Amplifier Output During Phase Lock
- If: (VOUT 2.5) > 0, R4 Goes to 0V (VOUT - 2.5) < 0, R4 Goes to 5.0V

Reference Filter Configuration



UC1633 UC2633 UC3633

APPLICATION AND OPERATION INFORMATION



Bode Plots - Design Example Open Loop Response



*Note: For a current mode driver the electrical time constant, LM / RM, of the motor does not enter into the small signal response. If a voltage mode drive scheme is used, then the asymptote, plotted as **2** above, can be approximated by:

$$\frac{N \bullet K \phi \bullet K_{PD} \bullet K_T}{s^2 \bullet J \bullet R_M} \quad if: R_M > K_T \sqrt{\frac{L_M}{J}} \quad and, \quad \frac{K_T^2}{2\pi \bullet J \bullet R_M} < f < \frac{R_M}{2\pi \bullet L_M}$$

Here: KPD = Voltage gain of Driver Stage R_M = Motor Winding Resistance L_M = Motor Winding Inductance

UNITRODE CORPORATION 7 CONTINENTAL BLVD. • MERRIMACK, NH 03054 TEL. (603) 424-2410 • FAX (603) 424-3460

IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its semiconductor products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.

Copyright © 1999, Texas Instruments Incorporated