

Data Entry :

PART NUMBER 017 - 100 77017 - 00

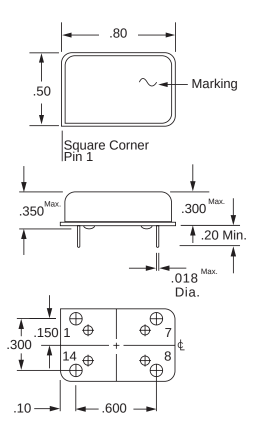
PART NUMBER REQUEST FORM Part Number Prefix: Description of Part: CRYSTAL OCXO 10 MHZ Buyer Code: Source Code: Fixed Lead Time: Planner Code: _____ AVL CHANGE: □ NEW PART: Add Change Delete **New Part Inventory** Vendor □ Raw Materials X Manufacturer ☐ Finished Goods SPECIAL CONDITIONS ☐ Single Source (Justification Attached?) ☐ Std Cost Change ☐ Std Lead Time Change Lead Time Vendor Price Manufacturer MFG. Part Number RF ASSOC 110. - 20pcd. VECTEON INTL 770 DIT @ 10 MHZ 93.48 100pcs. DOC 298CP TEMEX ELEC .. NOTES: Quantity Per (_____) Project ___BSC JUL 1 4 2000 DOC MGMT Purchasing : Date: Engineering: Richard Ham Date: Date: 7/14



CO-770 Series 4 Pin DIP

Oven Controlled Crystal Oscillator





Pin	Function
1	Frequency control
7	0V, Case
8	Output
14	Vcc

Features

- Extremely Small Dimensions
- Very Fast Warm-up
- Low Power Consumption
- Shock Resistance: 2000g/0.3 ms (1/2 sine)
- Vibration Resistance: 10g/10 to 2000 Hz
- Acceleration Sensitivity: 3.5 x 10⁻⁹/G
- Standard 10 MHz Version Available from Stock

Applications

- Telecom Transmission and Switching Equipment
- Wireless Communication Equipment
- Networking Equipment

Description

The model CO-770, low profile 4 Pin DIP Oven Controlled Crystal Oscillator (OCXO) is available in frequencies from 10 kHz to 24 MHz with higher frequencies available to 80 MHz on special order.

This unit provides exceptionally low aging rates and temperature stabilities in an extremely small package. It measures only 0.50" x 0.80" x 0.35" (12.7mm x 20.3mm x 8.9mm); provides aging rates of <3 x 10^{-9} /day average, <7 x 10^{-7} /first year and <4 x 10^{-6} over 10 years with temperature stabilities from ± 5 x 10^{-8} over 0°C to 50°C. Wider temperature ranges are available to -40°C to +85°C.

The CO-770 series offers a +5V or +12V supply and HCMOS or clipped sinewave output options.

CO-770 4 Pin DIP Oven Controlled Crystal Oscillator

Performance Characteristics

Parameter	Characteristic		
Frequency	10 MHz Standard. Advertised specifications available from 10 kHz to 24 MHz. Available to 80 MHz on special order.		
Temperature Stability	0°C to $+50$ °C:B58: \pm 5 x 10^{-8} -20 °C to $+70$ °C:D17: \pm 1 x 10^{-7} -40 °C to $+85$ °C:H27: \pm 2 x 10^{-7}		
Aging	<3 x 10 ⁻⁹ /day average, <7 x 10 ⁻⁷ first year, <4 x 10 ⁻⁶ for 10 years		
Frequency vs. Supply (± 4%)	± 1 x 10 ⁻⁷		
Short Term (Allan Variance)	<5 x 10 ⁻¹⁰ , 0.1 seconds to 10 seconds		
Supply/Output	Type Supply Voltage Output CO-770 +12 Vdc ± 0.5V HCMOS* CO-771 + 5 Vdc ± 0.2V Clipped Sine (1-2VPK-PK into 1K W) HCMOS* CO-773 +12 Vdc ± 0.5V Clipped Sine (1-2VPK-PK into 1K W) (1-2VPK-PK into 1K W)		
*Symmetry (@50% Vdd)	60/40 to 40/60		
*Rise/Fall Time: (10-90%) (15pF load)	<7ns		
*Level 0 and 1	<0.4V, >4.5V		
Input Current	<u>+12 Vdc</u> <u>+5 Vdc</u> <25 mA @ +30°C		
Turn-on Current			
Warm-Up @ 25° C (24 hours off relative to the frequency 2 hours after turn-on)	<1 x 10 ⁻⁶ 15 seconds <1 x 10 ⁻⁷ 60 seconds <5 x 10 ⁻⁸ 10 minutes		
Phase Noise (Typical @ 10 MHz) Sine and HCMOS	+12 Vdc +5 Vdc Offset Phase Noise Phase Noise 1 Hz - 70 dBc/Hz - 60 dBc/Hz 10 Hz -100 dBc/Hz - 90 dBc/Hz 100 Hz -125 dBc/Hz -120 dBc/Hz 1 kHz -135 dBc/Hz -130 dBc/Hz		
Acceleration Sensitivity: (Worst case axis)	3.5 x 10 ⁻⁹ /G		
Frequency Voltage Control	>± 4 ppm range with 0 to +5V input (external resistor adjustment available on special order)		
Size	0.50" x 0.80" x 0.35" (12.7 x 20.3 x 8.9 mm)		
Base	4 pin DIP package with standoffs		
How To Order	Supply/Output at Frequency Temperature Stability Option		
For Ad	Iditional Information Please Contact:		



USA: Vectron International • 166 Glover Avenue, Norwalk, CT 06856 • Tel: 1-88-VECTRON-1 • Fax: 1-888-FAX-VECTRON
EUROPE: In Denmark, Finland, Ireland, Italy, Isreal, Norway, Spain, UK: Tel: 44(0) 1703 766 288 • Fax: 44 (0) 1703 766 822
In Austria, Belgium, France, Germany, Luxembourg, Netherlands, Sweden, Switzerland: Tel: 49 (0) 72 63 648 0 • Fax: 49(0) 72 63 619 6
ASIA: In China, Taiwan, Japan: Tel: 1-603-598-0070 • Fax: 1-603-598-0075
In Korea, Singapore, Australia, India: Tel: 1-203-853-4433 • Fax: 1-203-849-1423



TEMEX ELECTRONICS INC.

3030 W. Deer Valley Rd. Phoenix, AZ 85027 Phone: (623) 780-1995 Fax: (623) 780-9622

Aperto Networks Phone: 408-719-9977 Fax: 408-719-9970 ATTN: Bill Domitilli

Quote #: 2000071002 Date: July 13, 2000

Product Code:

This Quotation is Valid for 30 Days

We are pleased to quote as follows:

Item#	Part Number	Description	Quantity	Unit Price
1	DOC2986	OCXO @ 10MHz	3	\$350.00
			100	130.00
			500	94.00
		See attached data sheet	1000	77.00
			5000	62.00
.			10 k	53.00
Ì				
		Delivery: 3 – 100 pieces, 12-14 Weeks ARO.	İ	
		Larger qty's, TBD.		
		Walter Company		

PRICES ARE F.O.B. PHOENIX ARIZONA, U.S.A / TERMS = NET 30 DAYS OAC

Our Representative in your area is:

Frequency Control Associates

Phone: 707-838-9200

707-838-7510 Fax:

Signature:

Name: D'Alene Baldwin

Title: Sales

Date: July 13, 2000

Prices, terms, condition of sale and final acceptance of orders are made at Ternex's facility ONLY. Prices quoted are F.O.B. Phoenix, AZ. Once established, standard terms are Net 30 days, unless otherwise negotiated. We also accept VISA® and MASTERCARD® as alternative forms of payment.

WARRANTY

Temax Electronics, Inc. warrants its products to be free from defects in materials and workmanship. The period of warranty is one year from date of shipment to the original purchaser.

Temex Electronics' obligation for any defect shall be limited to repair, replacement or credit of defective parts at Temex's discretion. Temex Electronics assumes no liability if defects result from improper use, repairs not made by Temex, negligence, accident or misapplication of part. No other warranty is expressed or implied and Terrex Electronics is not liable for consequential damages. Terrex Electronics, Inc. does not authorize any other person(s) to make any other warranty concerning its product(s).



OCXO

Oven Controlled Crystal Oscillator

OSCILLATOR DATA SHEET

NUMBER	REVISION	DATE
DOC 2986	W0	11 յան 2000

	Unit	Min	Nominal	Max	Note	
NOMINAL FREQUENCY	MHz		16.384			
TEMPERATURE RANGE		1	-			
Operating G1	°C	0	}	70		
Functional G2	°C	i				
Storage G3	°C.	-40		85	<u> </u>	
POWER SUPPLY	V	11.4	12	12,6	12V ±5%	
CONSUMPTION						
Vs temperature range	°C			ļ		<u>.</u>
Consumption at temp, range	mA.			200	steady state	٠ ، ١
Warm up	mA			500	ļ	
FREQUENCY ADJUSTMENT	<u> </u>					
External potentiometer value	KOhm		1			CE
External resistor	KOhen					124 1.
External control voltage	V	٥		10		
Input impedance	KOhm	10		"		T
	**	2			Danielius of a co	_ /∞/ DOC N
Frequency range	±ppm.	Z			Positive slope	$-\sqrt{\lambda}$
Reference voltage	V.]		
Zout or lout	mA	···-		<u> </u>		
OUTPUT SIGNAL WAVEFORM					Square	
Level	V	0.5		3,5	HCMO5	
Harmonics / Duty cycle	%	40	50	60		
Sub harmonics / Rise time	ns			10		
Non harmonics / Fall time	ns			10	1	ì
Load	TTL gates			10		
FREQUENCY STABILITY					1	
Vs temperature range GI	±ppm			0,3	•	i
G2	±ppm					i
Vs power supply	±ppm					į
Vs load	±ppm_					
	X	4 mn	6 man	15 mm]	}
Vs warm up time	±ppm				compared to the fo	equency after I hour
AGEING	×	1 day	! month	1 year	After continuous o	
Medium/long term stability	±ppb	10]	
Manual Control of the	×	1 ms	10 ms	100 ms	1s Allan v	агіалсе
Short term stability	±թթե					
RETRACE	X	30 mn	1 h	24 b	After 24hours turn	off
dinio2	±com					<u> </u>
PHASE NOISE	X	1 Hz	10 Hz	1 KH2	10 KHz 100 K	Hz
Static conditions	dBc/Hz	-50	-80	-110	-120	
Dynamic conditions	dBc/Hz		- **			按 1
MECHANICAL CONDITIONS					•	
Shocks						[
Briotics						
Vibrations						
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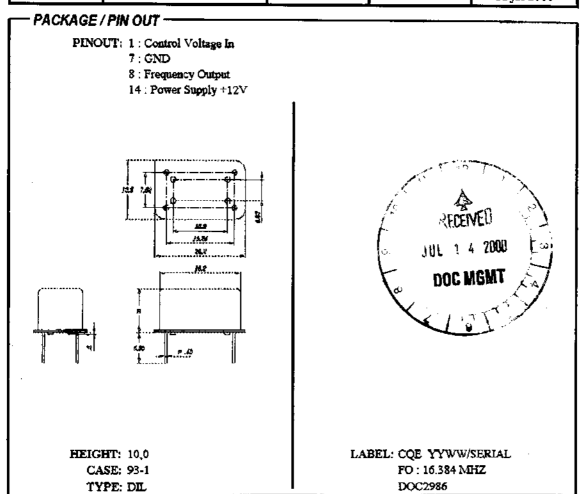


OCXO

Oven Controlled Crystal Oscillator

OSCILLATOR DATA SHEET

NUMBERREVISIONDATEDOC 2986W 011 jul 2000



COMMENTS	 	
COMMENTS		
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Customer's reference:		
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CQE VISA	***************************************	 <u></u>	
:			
NAME:			
DATE:			

Preliminary specification

BNA

Systems

Approved Vendor List

#	P/N	Vendor	Comments
1	770D17at10MHz	Vectron	Part number per vendor quote
			<u> </u>
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BNA	
Systems	

Part Number Registration Form

Systems		DATE: 10:400
	_	DATE: 12-14-99
PART NUMB	ER: 017 — 10077017 —	00
CATEGORY:		
Component:		
Docurrent:		
Enter a description of the	part or document below: Include any options or packaging	
OCXO, 10 00000MHz	,12Vdc, HCMOS, +/- 1x10-7 stability -20C to +70C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Package Type: DIP 1	1 4	