

- Pletronics' VHA6 Series is a voltage controlled crystal oscillator with a CMOS output.
- This model uses fundamental mode crystals with no multiplication circuits.
- Tape and Reel or tube packaging is available.
- 1.7 to 108 MHz
- 5x7 mm Ceramic LCC Package

Lead Free

- Voltage Control Function on pad 1
- Enable/ Disable Function on pad 2

# Pletronics Inc. certifies this device is in accordance with the RoHS 6/6 (2002/95/EC) and WEEE (2002/96/EC) directives.

Pletronics Inc. guarantees the device does not contain the following: Cadmium, Hexavalent Chromium, Lead, Mercury, PBB's, PBDE's Weight of the Device: 0.2 grams Moisture Sensitivity Level: 1 As defined in J-STD-020C Second Level Interconnect code: e4

## **Absolute Maximum Ratings:**

Parameter	Unit
V <sub>cc</sub> Supply Voltage	-0.5V to +5.5V
Vi Input Voltage	-0.5V to V <sub>cc</sub> + 0.5V
Vo Output Voltage	-0.5V to V <sub>cc</sub> + 0.5V

## **Thermal Characteristics**

The maximum die or junction temperature is 155°C

The thermal resistance junction to board is 60 to 100°C/Watt depending on the solder pads, ground plane and construction of the PCB.



and day) All other marking is internal factory codes

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### Part Number:

VHA60290	36	E	G	<b>500</b>	100	-16.384M	-XX	
								Internal code or blank
								Nominal Frequency in MHz
								Pullability in ppm (Vcontrol) (value in ppm) $050 = \pm 50$ ppm minimum $100 = \pm 100$ ppm minimum (typical values shown)
								Stability in ppm (Stability in ppm * 10) $000 = APR$ $500 = \pm 50 ppm$ $250 = \pm 25 ppm$ (typical values shown)
								Highest Specified Operating Temperature $A = +40^{\circ}C$ $F = +65^{\circ}C$ $L = +90^{\circ}C$ $B = +45^{\circ}C$ $G = +70^{\circ}C$ $M = +95^{\circ}C$ $C = +50^{\circ}C$ $H = +75^{\circ}C$ $N = +100^{\circ}C$ $D = +55^{\circ}C$ $J = +80^{\circ}C$ $P = +105^{\circ}C$ $E = +60^{\circ}C$ $K = +85^{\circ}C$
								Lowest Specified Operating Temperature $A = +10^{\circ}C$ $E = -10^{\circ}C$ $J = -30^{\circ}C$ $B = +5^{\circ}C$ $F = -15^{\circ}C$ $K = -35^{\circ}C$ $C = +0^{\circ}C$ $G = -20^{\circ}C$ $L = -40^{\circ}C$ $D = -5^{\circ}C$ $H = -25^{\circ}C$ $M = -45^{\circ}C$
								Series (Part Type, Logic & Package)

### **Part Marking:**

PLE VHA6 <i>FF.FFF</i> M • YMDXX	or	VH <i>YWWXX FF.FFF</i> M • P <i>XXXXX</i>	Legend: P or PLE <i>FF.FFF</i> M <i>YWW</i> or <i>YMD</i>	<ul> <li>Pletronics</li> <li>Frequency in MHz</li> <li>Date of Manufacture (year and week, or year, month</li> </ul>
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Specifications such as frequency stability, supply voltage and operating temperature range, etc. are not identified from the marking. External packaging labels and packing list will correctly identify the ordered Pletronics part number.

#### Codes for Date Code YMD

Code	6	7	8	9	0	1	2
Year	2006	2007	2008	2009	2010	2011	2012

	ode	Α	В	С	D	Е	F	G	Н	J	К	L	М
Мо	onth	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC

Code	1	2	3	4	5	6	7	8	9	Α	В	С
Day	1	2	3	4	5	6	7	8	9	10	11	12
Code	D	E	F	G	н	J	К	L	М	Ν	Р	R
Day	13	14	15	16	17	18	19	20	21	22	23	24
Code	Т	U	V	W	Х	Y	Z					
Day	25	26	27	28	29	30	31					

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# Electrical Specification for 3.30V ±10% over the specified temperature range

Item	Min	Тур	Max	Unit	Condition
Frequency Range	1.7	-	80	MHz	
Frequency Accuracy <sup>1</sup>	<u>+</u> 25	-	-	ppm	Not specified if APR is specified
Pullability <sup>1</sup> 25-55 MHz	<u>+</u> 90	-	<u>+</u> 125	ppm	For Vcontrol 1.65 V ±1.65 V.
1.7-25 MHz	<u>+</u> 110	-	<u>+</u> 140	ppm	Not specified if APR is specified Defined by the part number
Pullability <sup>1</sup> 25-55 MHz	<u>+</u> 50	-	-	ppm	Absolute Pull Range, includes the effect of
<b>APR</b> 1.7-25 MHz	<u>+</u> 75	-	-	ppm	temperature stability Defined by the part number
Output Waveform		CN	IOS		
Output High Level	90	-	-	%	of $V_{CC}$ for $I_{OH}$ = +7 mA
	70	-	-	%	of $V_{CC}$ for $I_{OH}$ = +14 mA
Output Low Level	-	-	10	%	of $V_{cc}$ for $I_{oL}$ = -7 mA
	-	-	30	%	of $V_{CC}$ for $I_{OL}$ = -14 mA
Output $T_{RISE}$ and $T_{FALL}$	-	4.0	6.0	nS	10% to 90% of $V_{CC}$ , $C_{LOAD}$ = 15 pF
Output Symmetry	45	50	55	%	at 50% point of $V_{cc}$ (See load circuit)
Vcontrol Resistance Pin 1	20	25	-	Kohm	
Modulation Bandwidth	10	20	-	KHz	Vcontrol = $1.65V \pm 1.65V$ , -3dB
E/D Internal Pull-up	50	-	-	Kohm	to V <sub>cc</sub>
V disable	-	-	15	%	of $V_{cc}$ applied to pin 1
V enable	85	-	-	%	of $V_{cc}$ applied to pin 1
Output leakage $V_{OUT} = V_{CC}$	-10	-	+10	uA	Pin 1 low, device disabled
$V_{OUT} = 0V$	-10	-	+10	uA	
Enable time	-	-	250	nS	Time for output to reach a logic state
Disable time	-	-	250	nS	Time for output to reach a high Z state
Start up time	-	1.5	10	mS	Time for output to reach specified frequency
Supply Current	-	5.0	8.0	mA	$C_{LOAD} = 15 \text{ pF}$
Operating Temperature	-45		+105	°C	Defined by part number
Storage Temperature Range	-55		+125	°C	

Specifications with Pad 2 E/D open circuit

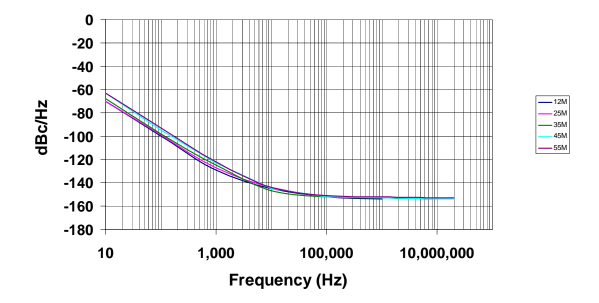
<sup>1</sup>For all supply voltages, load changes, aging for 1 year, shock, vibration and temperatures.

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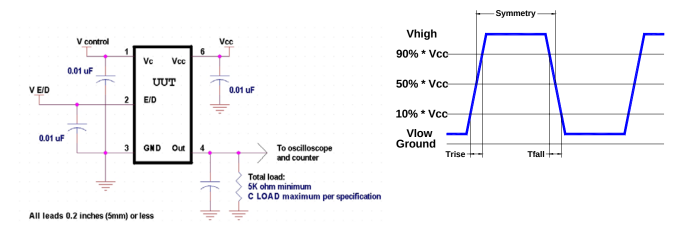


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Typical phase noise plot for 5 oscillators at different output frequencies.

## Load Circuit and Test Waveform





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### **Reliability:** Environmental Compliance

Parameter	Condition
Mechanical Shock	MIL-STD-883 Method 2002, Condition B
Vibration	MIL-STD-883 Method 2007, Condition A
Solderability	MIL-STD-883 Method 2003
Thermal Shock	MIL-STD-883 Method 1011, Condition A

### **ESD** Rating

Model	Minimum Voltage	Conditions	
Human Body Model	1500	MIL-STD-883 Method 3115	
Charged Device Model	1000	JESD 22-C101	

# Package Labeling

Label is 1" x 2.6" (25.4mm x 66.7mm) Font is Courier New Bar code is 39-Full ASCII

P/N:	P/N:							
Custo	mer P/N:							
	1234	678						
Qtv:		D/C						
1000 0510M012								
	1000		USIOMUIZ					

Label is 1" x 2.6" (25.4mm x 66.7mm) Font is Arial

# **RoHS** Compliant

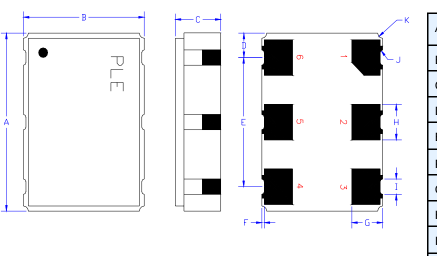
2nd LvL Interconnect

Category=e4 Max Safe Temp=260C for 10s 2X Max



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### Mechanical:



Gold 11.8  $\mu inches$  0.3  $\mu m$  minimum over Nickel 50 to 350  $\mu inches$  1.27 to 8.89  $\mu m$ 

' Typical o	dimensions

#### Not to Scale

	Inches	mm
А	0.276 <u>+</u> 0.006	7.00 <u>+</u> 0.15
В	0.197 <u>+</u> 0.006	5.00 <u>+</u> 0.15
С	0.073 <u>+</u> 0.012	1.87 <u>+</u> 0.30
D <sup>1</sup>	0.038	0.96
E <sup>1</sup>	0.200	5.08
F <sup>1</sup>	0.004	0.10
G1	0.050	1.27
H <sup>1</sup>	0.055	1.40
I <sup>1</sup>	0.024	0.60
$J^1$	0.004R	0.10R
K <sup>1</sup>	0.008R	0.20R

Pad	Function	Note
1	Vcontrol Input	
2	Output Enable/ Disable	When this pad is not connected, the oscillator shall operate When this pad is logic low, the output will be inhibited (high impedance state) Recommend connecting this pad to $V_{cc}$ if the oscillator is to be always on
3	Ground (GND)	
4	Output	
5	N.C.	No Internal connection, pad may be connected to ground or $\rm V_{\rm cc}$
6	Supply Voltage (V <sub>cc</sub> )	Recommend connecting appropriate power supply bypass capacitors as close as possible.

## Layout and application information



For Optimum Jitter Performance, Pletronics recommends:

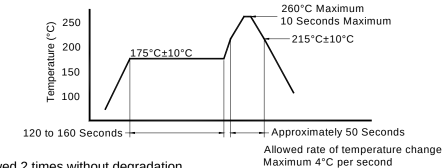
- a ground plane under the device
- no large transient signals (both current and voltage) should be routed under the device do not layout near a large magnetic field such as a high frequency switching power supply
- do not place near piezoelectric buzzers or mechanical fans.

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# Reflow Cycle (typical for lead free processing)



The part may be reflowed 2 times without degradation.

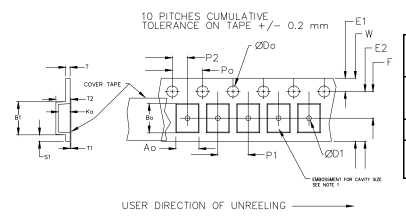
# Tape and Reel: available for quantities of 250 to 1000 per reel

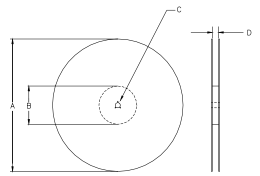
Constant Dimensions Table 1								
Tape Size	D0	D1 Min	E1	P0	P2	S1 Min	T Max	T1 Max
8mm		1.0			2.0			
12mm	1.5	1.5	1.75	4.0	<u>+</u> 0.05			
16mm	+0.1 -0.0	1.5	<u>+</u> 0.1	<u>+</u> 0.1	2.0	0.6	0.6	0.1
24mm		1.5			<u>+</u> 0.1			

Variable Dimensions Table 2							
Tape Size	B1 Max	E2 Min	F	P1	T2 Max	W Max	Ao, Bo & Ko
16 mm	12.1	14.25	7.5 <u>+</u> 0.1	8.0 <u>+</u> 0.1	8.0	16.3	Note 1

Note 1: Embossed cavity to conform to EIA-481-B

Dimensions in mm Not to scale





		REE				
А	inches	7.0	10.0	13.0		
	mm	177.8	254.0	330.2		
В	inches	2.50	4.00	3.75		
	mm	63.5	101.6	95.3	Tape Width	
С	mm	13	width			
D	mm	16.4 +2.0 -0.0	16.4 +2.0 -0.0	16.4 +2.0 -0.0	16.0	

Reel dimensions may vary from the above



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