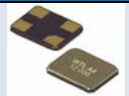
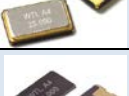
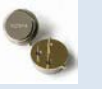
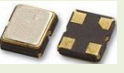
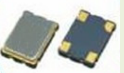
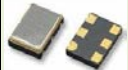
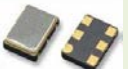
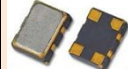
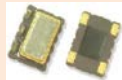
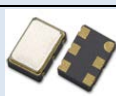
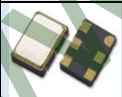


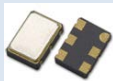
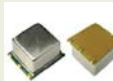
Compotek Series	Category	WTL Series	Photo	Dimension	Frequency Range	Feature
N/A	Quartz Crystal	TX2		2.0*2.5mm	12.000MHz-44.000MHz	1.High precision and high frequency stability 2.Excellent heat resistance and environmental characteristics. 3.Applications in PDA,DSC,DVC and PC. 4.RoHS compliant and Pb free.
N/A		TX3		3.2*2.5mm	12.000MHz-48.000MHz	1.Ultra thin, thickness 0.8mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4.Designed for automatic mounting and reflow soldering
N/A		TX4		4.0*2.5mm	12.000MHz-50.000MHz	1.Ultra thin, thickness 1.0mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4.Designed for automatic mounting and reflow soldering
N/A		TX5		5.0*3.2mm	8.000MHz-48.000MHz	1.Ultra thin, thickness 1.0mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4Automatic mounting
N/A		TX6		6.0*3.5mm	6.000MHz-80.000MHz	1.Ultra thin, thickness 1.0mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4Automatic mounting
N/A		TX7		7.0*5.0mm	6.000MHz-110.000MHz	1.Ultra thin, thickness 1.0mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4Automatic mounting
N/A		TG5		5.0*3.2mm	12.000MHz-48.000MHz	1.Ultra thin, thickness 1.0mm 2.Leadless type 3.High precision characteristic covering up to high frequency range 4Automatic mounting
N/A		TG6		6.0*3.5mm	8.000MHz-80.000MHz	1.Leadless type. 2Automatic mounting. 3.Rugged AT-cut crystal construction 4.Rugged AT-cut crystal construction
N/A		TG7		7.0*5.0mm	6.000MHz-80.000MHz	1.Unitra small SMD type crystal unit 2.High reliable environmental performance 3Automatic mounting
N/A		TG8		8.0*4.5mm	8.000MHz-80.000MHz	1.Leadless type. 2Automatic mounting.3.Rugged AT-cut crystal construction 4.Suitable for solder reflow.
N/A		WX5		HC-49/U 13.46*11.05mm	1.8432MHz-150.000MHz	1.Height 13.46mm 2.A resistance weld completely sealed type 3.The tight frequency stability 4.Copes with high density mounting and is the optimum for mass production

N/A		WX6		HC-49/S 11.05*3.5mm	3.000MHz-100.000MHz	1.Standard height 3.5mm 2.A resistance weld completely sealed type 3.Good stability and high reliability 4.Copes with high density mounting and is the optimum for mass production
N/A		WX7		HC-49/SMD 13*4.0mm	3.000MHz-100.000MHz	1.Height 4.0mm, or 3.0mm, compact unit for surface mount 2.Able to by means of a metal case and completely sealed high solution characteristics 3.Copes with high density mounting and is the optimum for mass production
N/A		WM1		UM-1,UM-5 7.8*7.8mm	4.000MHz-200.000MHz	1.Excellent frequency temperature characteristics extending across a wide temperature range 2.Excellent aging characteristics 3.Uniform frequency tuning range and modulation sensitivity
N/A		WX1		3.2*1.5mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available
N/A		WX4		6.9*1.4mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available
N/A		WX3		3.8*8mm	30.000KHz-350.000KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available
N/A		WX2		2.6,3*8mm	30.000KHz-350.000KHz	1.Wide Frequency range 2.High shock tolerance 3.Small size 4.Reliable frequency stability
N/A		WX8		2*6mm	30.000KHz-200.000KHz	1. Frequency range:30-200KHz 2.Suited for automatic mounting and reflow soldering 3.For a clock source in digital equipments
N/A	Quartz Crystal Filter	WF1		MCF 11.05*13.5mm	10.7MHz	1.Low insertion loss 2.High selectivity 3.APPLICATIONS UFH & VHF radio,Wireless LAN,Wireless telemetry,Pager
N/A	Ceramic Resonator	ZTA		7.4*3.4mm	1.800MHz-50.000MHz	This specification relates to piezoelectric ceramic resonator to be used in a clock generating circuit for microprocessors.
N/A		ZTT		4.5*2.0mm	1.800MHz-50.000MHz	This specification relates to piezoelectric ceramic resonator to be used in a clock generating circuit for microprocessors.

N/A		ZTB		7.0*3.5mm	190.000KHz-1250.000KHz	This specification relates to piezoelectric ceramic resonator to be used in a clock generating circuit for microprocessors.
N/A	Saw Device	WSR		TO-39 9.5*3.3mm	260.000MHz-980.000MHz	1.Application wireless remote control & alarm ,comuser electronics communications
N/A	Crystal Oscillator	TC2		2.5*2.0mm	32.768KHz-50.000MHz	1.Small Size 2.Low Jitter 3.Low Standby Current
N/A		TC3		3.2*2.5mm	32.768KHz-125.000MHz	1.Low Jitter 2.Low Standby Current
N/A		TC5		5.0*3.2mm	13.700KHz-125.000MHz	1.Low Jitter 2.Low Standby Current
N/A		TC7		7.0*5.0mm	13.700KHz-166.000MHz	1.Low Jitter 2.Low Standby Current
N/A		TH7		7.0*5.0mm	1.000MHz-200.000MHz	Up to 200MHz
N/A		TB2		2.5*2.0mm	1.000MHz-200.000MHz	1.Small Size 2.Fast Delivery 3.Custom Freq.from 1 to 200MHz 4.Low Standby Current
N/A		TB3		3.2*2.5mm	1.000MHz-200.000MHz	1.Fast Delivery 2.Custom Freq.from 1 to 200MHz 3.Low Standby Current
N/A		TP5		5.0*3.2mm	80.000MHz-320.000MHz	1.Very Low Jitter 2.Differential Logic 3.Up To 320MHz
N/A		TP7		7.0*5.0mm	19.440MHz-320.000MHz 90.000MHz-125.000MHz	1.Very Low Jitter 2.Differential Logic 3.Up To 320MHz

N/A		TL7		7.0*5.0mm	100.000MHz-800.000MHz	1.Low Jitter 2.Differential Logic 3.Up To 800MHz
N/A		TU7		7.0*5.0mm	70.000MHz-170.000MHz	1.RMS Phase Jitter (<0.1ps,from 12KHz to 20MHz) 2.Differential Logic
N/A		LO5		5.0*3.2mm	1.554MHz-125.000MHz	1.Compact and thin ceramic package with metalized surface mounting and automatically loaded 2.Reflow solder is possible 3.Ideally suited designed for use in PCs, NB, PCMCIA Cards, Palmtop Computer, Portable Applications
N/A		LO7		7.0*5.0mm	1.544MHz-150.000MHz	1.Compact and thin ceramic package with metalized surface mounting and automatically loaded 2.Reflow solder is possible 3.Lower noise and current with reduced power consumption
N/A		LO1		Full/Half size 20.4*13.1/12.9*12.9mm	0.25MHz-180.000MHz	1.All metal welded package 2.Built-in C-MOS IC with tri-state function 3.CMOS/TTL-compatible in general application
N/A	VCTCXO / TCXO	VC2		2.5*2.0mm	13.000MHz-52.000MHz	1.Smaller Size 2.Low Power Consumption 3.VCTCXO Available
N/A		VC3		3.2*2.5mm	10.000MHz-52.000MHz	1.Low Power Consumption 2.VCTCXO Available
N/A		VC5		5.0*3.2mm	10.000MHz-40.000MHz	1.Low Power Consumption 2.VCTCXO Available
N/A		VH5		5.0*3.2mm	5.000MHz-52.000MHz	High precision For -20°C~+70°C,-/+0.1ppm; -40°C~+85°C,-/+0.2ppm
N/A		VH7		7.0*5.0mm	5.000MHz-52.000MHz	High precision For -20°C~+70°C,-/+0.1ppm; -40°C~+85°C,-/+0.2ppm
N/A		VA7		7.0*5.0mm	5.000MHz-52.000MHz	Overall +/-4.6ppm Including 20Years Aging(@-40°C~+85°C)

N/A		VT7		7.0*5.0mm	5.000MHz-52.000MHz	1.Low Power Consumption 2.VCTCXO Available
N/A		VP1		14.3*8.7mm	5.000MHz-40.000MHz	1.FR-4 PCB Based 2.Low Current Option 3.VCTCXO Available
N/A		VF2		20.4*12.8mm	10.000MHz-40.000MHz	1.Low-Power Alternative to OCXOs 2.Ultra High Precision For -20°C~+70°C,-/+30ppb; -40°C~+85°C,-/+50ppb
N/A		WT1		TCXO 18.5*12.0mm	1.000MHz-1500MHz	Mobile communication,Avionics,Test Equipment,Electronic instruments
N/A	VCXO	LV7		7.0*5.0mm	1.000MHz-125.000MHz	1.Ultra small SMD type 2.High precision characteristics covering up to high frequency range 3Automatic mounting
N/A		LV1		Full/Half size 20.3*12.6/12.6*12.6	1.000MHz-80.000MHz	1.Small size as small as 20.26*12.65mm and 12.6*12.65mm 2.Hybrid IC Circuit Construction 3.CMOS compatible output 4.All metal,hermetically sealed welded package
N/A		CV5		5.0*3.2mm	1.500MHz-80.000MHz	1.Smaller Size 2.Tight Symmetry 3.Low Jitter
N/A		CV7		7.0*5.0mm	1.500MHz-200.000MHz	1.Tight Symmetry 2.Low Jitter
N/A		CH7		7.0*5.0mm	60.000MHz-200.000MHz	Tight Symmetry
N/A		PV5		5.0*3.2mm	60.000MHz-175.000MHz	1.Smaller Size 2.Tight Symmetry 3.Differential Logic 4.Very Low Jitter
N/A		PV7		7.0*5.0mm	1.500MHz-200.000MHz	1.Tight Symmetry 2.Wide Pulling Range 3.Differential Logic 4.Very Low Jitter

N/A		PH7		7.0*5.0mm	100.000MHz-800.000MHz	1.Tight Symmetry 2.Wide Pulling Range 3.Differential Logic 4.Up To 800MHz 5.Low Jitter
N/A		PA7		7.0*5.0mm	200.000MHz-800.000MHz	1.RMS Phase Jitter (<0.1ps@614.4MHz from 12KHz to 20MHz) 2.Differential Logic
N/A		PL4		14.2*9.3mm	1.500MHz-700.000MHz	1.FR-4 PCB Based 2.Differential Logic 3.Up To 700MHz
N/A	OCXO	OCD		14.3*9.3mm	5.000MHz-40.000MHz	1.AT-Cut Crystal 2.Low Power Consumption 3.Overall -/+4.6ppm Including 20Years Aging 4.Fast Warm-Up
N/A		OCH		20.3*12.7mm	5.000MHz-40.000MHz	1.AT or SC Cut Crystal 2.Standard DIP 14Pin 3.Excellent Stability 4.SMD Optional (Fast Delivery 1 week,Quantity <=20pcs)
N/A		OLH		25.4*25.4mm	5.000MHz-100.000MHz	1.SC-Cut Crystal 2.High Stability 3.Low Phase Noise 4.Fast Warm-UP (Fast Delivery 1 week,Quantity <=20pcs)
N/A		OSD		25.4*22.1mm	5.000MHz-40.000MHz	1.AT or SC Cut Crystal 2.High Stability 3.Low Phase Noise 4.Fast Warm-UP
N/A		OSH		36.3*27.2mm	5.000MHz-100.000MHz	1.SC-Cut Crystal 2.High Stability 3.Stratum 3E compliant 4.Up To-110dBc @1HZ (Fast Delivery 1 week,Quantity <=20pcs)
N/A		OCW		20.6*20.6mm	5.000MHz-40.000MHz	1.AT or SC Cut Crystal 2.Stratum 3E compliant 3.High Stability 4.Up To-110dBc @1HZ
N/A		FC-135		3.2*1.5mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available 5.Epson original products could be supplied steadily by us
N/A		MC-146		6.9*1.4mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available 5.Epson original products could be supplied steadily by us

N/A	EPSON SEIKO Original	MC-306		3.8*8mm	30.000KHz-350.000KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available 5.Epson original products could be supplied steadily by us
N/A		SC-32S		3.2*1.5mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available 5.Seiko original products could be supplied steadily by us
N/A		SSP-T7-F		6.9*1.4mm	32.768KHz	1.Wide Frequency range 2.Small size 3.Tape & Reel 4.Reflow available 5.Seiko original products could be supplied steadily by us

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