# Precision timing makes the difference

We've been providing world-leading service for over 30 years

### Frequency Products For New Designs in 2021





#### Contents



Crystals | p3-11 Low Frequency Crystals | p3-6 High Frequency Crystals | p7-8 Crystals for special applications | p9-11



Real Time Clock Modules | p27-28



#### Oscillators | p12-19

Low Frequency Oscillators | p12-15 High Frequency Oscillators | p16-17 Oscillators for special applications | p18-19



#### Crystal Filters | p29-30



#### TCXOs | p20-23 TCXOs for special applications | p22-23



#### OCXOs | p31-32



#### VCXOs | p24-26

VCXOs for special applications | p26



#### SAW Devices | p33-35 SAW Filters | p33 SAW Resonators | p34 SAW Duplexers | p35



**Watch crystals for commercial and industrial applications** - **Key Product** Available in a range of packages and pad configurations, Golledge watch crystals always offer the most competitive solution



### GSX-315

#### Miniature SM 32.768kHz Watch Crystal

Our most popular 32.768kHz solution, the GSX-315 watch crystal offers highly competitive pricing and low power consumption in a miniature vacuum sealed ceramic package.

# HET DO

#### **Key Points**

- Compatible with CM315/FC135
- Industry standard 3.2 x 1.5mm footprint
- Board area = 4.8mm<sup>2</sup>
- Highly competitive
- Core stock



#### Configure your GSX-315 here



**Ultra-Miniature watch crystals for commercial and industrial applications** Available in a range of packages and pad configurations, Golledge watch crystals always offer the most competitive solution

### **GWX-2012**

Ultra- Miniature SM 32.768kHz Crystal

- Suitable for high volume applications
- 2.05 x 1.2mm footprint
- Board area = 2.4mm<sup>2</sup>
- Ultra-low profile, just 0.6mm high
- Vacuum sealed for high stability



Access the GWX-2012 datasheet here

s the 2012 sheet re





### **GWX-1610**

Access the GWX-1610 datasheet here

Miniature SM 32.768kHz Crystal

- Competitive pricing for volume applications
- Ultra low profile 0.5mm high
- Light weight miniature package with tiny 1.6 x 1.0mm footprint
- Vacuum sealed for high stability

#### GSX-201

- Highly suitable as drop in replacement for existing designs
- Specifically introduced to provide longevity for existing designs
- Not recommended for new designs





**Automotive Solutions** 

Available in a range of packages and pad configurations, Golledge watch crystals always offer the most competitive solution

#### **GRX-315** Automotive Watch Crystal (AEC-Q200)

3.2 x 1.5mm footprint

• Low power consumption

• AEC-Q200 gualified with PPAP available

• Low cost for volume applications



Access the CM7V-T1A



### CM7V-T1A

Miniature SM 32.768kHz Crystal with AEC-Q200

- High shock and vibration resistance
- 3.2 x 1.5mm footprint
- Board area = 4.8 mm<sup>2</sup>
- Extended temperature range option

### CM8V-T1A

Ultra-Miniature 2012 SM AEC-Q200 Crystal

- Ultra-low profile of 0.6mm
- 2.0 x 1.2mm footprint
- Board area = 2.4 mm<sup>2</sup> •
- Extended temperature range option







Solutions for Harsh Environments

Available in a range of packages and pad configurations, Golledge watch crystals always offer the most competitive solution

### CM7V-T1A/M

Ultra-Miniature SM 32.768kHz Crystal

- High shock and vibration resistance
- 3.2 x 1.5mm footprint
- Extended temperature range of -55 to +125°C available
- Low power consumption



### CM8V-T1A/M

Ultra-Miniature SM 32.768kHz Crystal

- High shock and vibration resistance
- 2.0 x 1.2mm footprint
- Board area = 2.4 mm<sup>2</sup>
- Extended temperature range of -55 to +125°C available

### CM9V-T1A/M

Ultra-Miniature 1610 Package SM 32.768kHz Crystal

- Ultra-low profile of 0.5mm
- High shock and vibration resistance
- Extended temperature range of -55 to +125°C available
- Board area of just 1.6mm<sup>2</sup> •



3.20 ±0.10 1.50 ±0.10

0.70

SOLDER PAD LAYOUT







#### Surface Mount Quartz Crystals – Commercial/Industrial

**High frequency crystals for commercial/industrial applications – Key Product** With exceptionally competitive pricing available and an ultra-miniature package

### GSX-333

**3.2 x 2.5mm High Frequency SM Crystal with Tight Specifications** The GSX-333 miniature surface mount crystal is available from 8.0 ~ 125.0MHz. Fundamental mode available up to 66.0MHz, and 3rd overtone from 66.0MHz upwards.

#### **Key Points**

- Metal lid can be grounded to minimise EMI
- Seam sealed for excellent long-term stability
- Ultra-miniature for maximum space saving
- Ideal for Bluetooth / Wireless applications





#### Configure your GSX-333 here



### Surface Mount Quartz Crystals – Commercial/Industrial

**High frequency crystals for commercial / industrial applications** With exceptionally competitive pricing available and packages as small as 1.2 x 1.0mm







### Surface Mount Quartz Crystals – Automotive

**High frequency crystals for Automotive applications** Packages as small as 1.6 x 1.2mm and exceptionally competitive pricing available







### Surface Mount Quartz Crystals – High Frequency

**Crystals for high frequency applications** 

Packages as small as 2.0 x 1.6mm and exceptionally competitive pricing available

### GSX-338

Ultra-Miniature High Frequency SM Crystal

- Fundamental mode up to 315MHz
- Plasma etched inverted mesa process
- Wide pulling range (fundamental mode)





Crystal Ground & lid Crystal Ground & lid

Dimensions in mm

### 3.2 x 2.5mm footprint Small and medium guantities also available





Access the GSX-328 datasheet here

• Fundamental mode up to 315MHz

**GSX-328** 

- Plasma etched inverted mesa process
- Wide pulling range (fundamental mode)

16.0 ~ 315MHz Miniature SM Crystal

- 2.5 x 2.0mm footprint
- Small and medium quantities also available

#### **GSX-228** 20.0 ~ 315MHz Miniature SM Crystal

- Fundamental mode up to 315MHz
- Plasma etched inverted mesa process
- Wide pulling range (fundamental mode)



- 2.0 x 1.6mm footprint
- Small and medium quantities also available





#### © Golledge Electronics June 2021

### Surface Mount Quartz Crystals – Harsh Environments

**High frequency crystals for harsh environments** Extreme stability and high shock and vibration resistance

SM Crystal Suitable For Harsh Environments

- Available from 12.0 ~ 70.0MHz
- High shock and vibration resistance
- 5.0 x 3.2mm footprint

CC2A

- Wide range of frequencies available
- Extreme temperature ranges available, including as wide as -55 to +200 °C



🔓 Golledge



3.20 ±0.20

SOLDER PAD LAYOUT

3.5

1.20 (max)

### Surface Mount Oscillators- 32.768kHz

**Low frequency oscillators for commercial and industrial applications** Wide supply voltage and operating temperature ranges available



### GAO-3201

#### Ultra-miniature SM Oscillator

- Suitable for high volume applications
- 2.5 x 2.0mm footprint
- Board area = 5.0mm<sup>2</sup>
- Ultra-low profile, just 0.8mm high
- Low current consumption
- AT cut resonator and dividing circuit
- Excellent temperature stability

Access the GAO-3201 datasheet here







Dimensions in mm





#### **OM7605C8** Ultra-miniature SM Oscillator

Access the OM7605C8 datasheet here

- High shock and vibration resistance
- 2.0 x 1.2mm footprint
- Board area = 2.4mm<sup>2</sup>
- Extended temperature range of -40 to +85°C available
- Optional AEC-Q200 automotive qualification
- Ultra-low power consumption



### Surface Mount Oscillators- 32.768kHz & 100kHz

**Low frequency oscillators for automotive applications** Wide supply voltage and operating temperature ranges available







### Surface Mount Oscillators- 32.768kHz & 100kHz

**Low Frequency Oscillators for Material Sensitive Applications** Wide supply voltage and operating temperature ranges available

#### **OV7604C7** Miniature Fully Ceramic SI

Miniature Fully Ceramic SM Oscillator

- Ultra low power consumption
- Fully ceramic package
- Ultra-miniature 32.768kHz oscillator
- Tight frequency tolerance
- Industrial and extended temperature ranges
- High shock and vibration resistance





### **OV0100C8**

Miniature Fully Ceramic SM Oscillator

- Ultra low power consumption
- Ultra-miniature 100kHz oscillator
- Optional AEC-Q200 qualification
- High shock and vibration resistance
- Ultra-miniature fully ceramic package



Enable / disable

Dimensions in mm

**Golledge** 

#### Surface Mount Oscillators – Low Frequency

**Low frequency oscillators for harsh environments** Wide supply voltage and operating temperature ranges available

### MCSO2xxx

Miniature Fully Ceramic SM Oscillator



Access the MCSO1xxx

- Available from 10.0kHz
- Suitable for Avionics, Down-hole, Geothermal etc.
- Extreme temperature ranges up to 210°C
- High stability & low ageing under extremes
- High shock & vibration resistance
- Optional tinned pads (Ag/Cu/Zn)



### MCSO1xxx

Miniature Low Frequency SM Oscillator

Access the MCSO2xxx

- Available from 10.0kHz
- Suitable for Avionics, Down-hole, Geothermal etc.
- Extreme temperature ranges up to 200°C
- · High stability & low ageing under extremes
- High shock & vibration resistance
- Optional tinned pads (Ag/Cu/Zn)

© Golledge Electronics June 2021



#### Surface Mount Oscillators – Commercial/Industrial

**Competitively priced oscillators suitable for commercial applications** - **Key Product** Highly competitive pricing with tight frequency stability and low current consumption

### GXO-3301

#### **High Stability SM Oscillator**

The GXO-3301 oscillator features tight frequency stability and low current consumption as standard and is available with supply voltage options from 0.9V ~ 3.3V.

#### **Key Points**

- High stability for WiMAX, LAN etc.
- Low current consumption
- 3225 Miniature ceramic package with metal lid
- Enable / disable tristate function
- Competitive pricing
- Available from 625kHz ~ 78.0MHz



#### Configure your GXO-3301 here





### Surface Mount Oscillators – Commercial/Industrial

Competitively priced oscillators suitable for commercial applications Frequencies up to 200MHz with highly competitive pricing



Miniature CMOS Oscillator with Low litter

- Low current consumption
- Enable / disable tristate function •
- Miniature 2.5 x 2.0mm ceramic package with metal lid •
- Competitive pricing •
- Available from 750kHz ~ 50.0MHz



1	1.	65 10
	-	
0.1 (m	85 ax)	
D,	-	SOLDER PAD LAYOUT
		0.50
2		0.30 4 3 0.70
	÷	1.50 ¥ 4 3 ¥ 0.70
2	- ti	
3	t t	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3	t t	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3	<u></u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 70 .10	<u></u>	150 0.10 ▲ 1 2 ↓ 0.70 0.80 0.80 TOP VIEW
3 70 .10	D	1.50 0.10
3 70 .10	D	150 100 100 100 100 100 100 100

#### GX0-2201 Miniature CMOS Oscillator with Low litter

0.80 ±0.10

SOLDER PAD LAYOUT 5 4 3 \$ 0.80

Ground

Output 3

7.00 ±0.20

5.00 ±0.20

PAD CONNECTION 2

Ground 3 Output

1.80 3.28

TOP VIEW

2 0.80

- Competitive pricing for high volumes
- Miniature 2.0 x 1.6mm ceramic package with metal lid
- 1.8V, 2.5V and 3.3V voltage supply options
- Enable / disable tristate function
- Available from 1.5 ~ 54.0MHz

### **GXO-U108**

Versatile Oscillator with Many Available Frequencies

- Very wide range of available frequencies from 12.0kHz ~ 170MHz
- 7.5 x 5.0mm footprint
- High drive capabilities up to 50pF
- Power saving variants available



Access the



### Surface Mount Oscillators – Harsh Environments

**High frequency components and those suitable for harsh environment** Extended temperature ranges and high shock and vibration resistance

### MCSO6xxx

#### Miniature Low Jitter Oscillators For Harsh Environments

- Miniature 3.5 x 2.2mm package
- Available from 10.0kHz ~ 155MHz
- Suitable for Avionics, Down-hole, Geothermal and more
- Extreme temperature ranges available up to 210°C
- High stability & low ageing under extremes
- High shock & vibration resistance
- Optional SAC tinned pads (Sn/Ag/Cu)





Dimensions in mm

#### MCSO2XXX Low litter Oscillators For Harsh Environments

Access the MCSO2xxx range here

- Available from 10.0kHz ~ 225MHz
- Suitable for Avionics, Down-hole, Geothermal and more
- Extreme temperature ranges available up to 210°C
- High stability & low ageing under extremes
- High shock & vibration resistance
- Optional SAC tinned pads (Sn/Ag/Cu)



### Surface Mount Oscillators – Special Applications

Dimensions in mm

High frequency and tight stability oscillators

Packages as small as 1.6 x 1.0mm with exceptionally low jitter characteristics

### **GXO-3200**

High Frequency, Tight Stability Oscillator

- Available from 10.0 ~ 160MHz
- High precision with tight stability options
- Wide operating temperature ranges
- High frequency fundamental no multiplier
- Low & medium volumes also available •
- Enable / disable tristate function



### **GXO-3306**

3225 Package Ultra-Low Jitter Oscillator

- Available from 16.0 ~ 50.0MHz
- Excellent phase noise & jitter characteristics of 0.04ps typical
- Enable / disable tristate function
- Small and medium quantities also available



RMS phase jitter 0.3ps

•

- Low current consumption (20mA max.) •
- Multiplier-free design
- Enable / disable tristate function







#### **Temperature Compensated Oscillators – TCXOs**

**Tight stability in miniature surface mount packages – Key Product** Ultra-miniature package and stability options as tight as ±0.5ppm

### GTXO-253

#### 1.8V ~ 3.6V Ultra-tight Stability TCXO

The GTXO-253T temperature compensated oscillator is ideally suited for many applications, featuring frequency stability as tight as  $\pm 0.5$  ppm, fast start up time of 3ms maximum, and a miniature 2.5 x 2.0mm package.

#### **Key Points**

- ±0.5ppm frequency stability option
- Supply voltage from 1.8V ~ 3.6V
- Low power consumption
- Miniature SM package
- Clipped sine output
- Available from 10.0 ~ 52.0MHz



Dimensions in mm

#### Explore the GTXO-253 options here



### **Temperature Compensated Oscillators – TCXOs**

**Tight stability in miniature surface mount packages** Frequencies available up to 70MHz with stabilities as tight as ±0.5ppm







Dimensions in mm

#### **TCXOs - Automotive**

#### **Tight stability in miniature surface mount packages** With stabilities as good as ±0.5ppm and optional AEC-Q200 qualification







#### **TCXOs**– Special Applications

**High frequency and tight stability oscillators** Miniature SM packages with exceptional stability and pullability options



- Excellent frequency stability of ±0.5ppm
- Low power consumption
- Low phase noise
- Available from 16.0 ~ 52.0MHz



TOP VIEW

Dimensions in mm

AD CONNECTION

Ground Output

#### Voltage Controlled Oscillators – VCXOs

**Gain control with our wide range of VCXOs – Key Product** Wide frequency pullability and a range of operating supply voltages

### GVX0-338

#### Surface Mount VCXO

GVXO-331 voltage controlled oscillators are available over a frequency range of 1.50 to 125MHz and offer the engineer wide frequency pullability and operating supply voltage options of 1.8V, 2.8V and 3.3V.

#### **Key Points**

- Low current consumption
- CMOS output
- Three supply voltage options
- Miniature SM package
- Competitive pricing





Explore the GVXO-338 range here

### Voltage Controlled Oscillators – VCXOs

Gain control with our wide range of VCXOs – Key Product Wide frequency pullability and a range of operating supply voltages





### VCXOs – Harsh Environments

Gain control with our wide range of VCXOs High shock and vibration resistance and extreme operating temperature ranges



### VCXO2EV

#### CMOS VCXO for Harsh Environments

- Suitable for Avionics, Down-hole, Geothermal etc
- Extreme temperature ranges up to 210°C
- High stability & low ageing under extremes
- Optional tinned pads
- Available from 5.0 ~ 40.0MHz



### VCXO2HV

**High Frequency VCXO with Military Temperature Range** 

CONNECTION Control voltage Ground Output

SOLDER PAD LAYOUT

TOP VIEW

2

- Military temperature range -55 to +125°C •
- Fundamental crystal for low phase noise •
- High shock & vibration resistance •
- Optional tinned pads •
- Available from 5.0 ~ 170MHz





### **Real Time Clock Modules - RTCs**

**Offering Engineers an All-in-one Solution** Temperature compensated for maximum stability



### RV-3032-C7

#### RTC I<sup>2</sup>C bus High Accuracy and Low Power

The RV-3032-C7 ultra-miniature real time clock module is available with optional AEC-Q200 qualification and provides the best combination of high accuracy and low power consumption (only 160nA typ. @ 3.0V), within a tiny 3.2 x 1.5mm package. Together with a range of unique features this RTC is perfect for applications that require "always-on" time keeping.

#### **Key Points**

- Ultra low power consumption 160nA @ 3V
- Excellent time accuracy ±3ppm -40 to +85°C
- Wide operating voltage range 1.2V to 5.5V
- Time stamping at high & low temperature
- Trickle Charger with charge pump



Dimensions in mm

Configure your RV-3032-C7 Real Time Clock here



### **Real Time Clock Modules - RTCs**

**Offering Engineers an All-in-one Solution** Miniature package with exceptionally low current consumption



### RV-3028-C7

#### Ultra-low Power I<sup>2</sup>C RTC Module

The RV-3028-C7 boasts ultra-low current consumption of only 40nA, ideal for many applications requiring low power components, including IoT, wearables, portable devices, healthcare, metering, industrial and automotive.

#### **Key Points**

- Ultra-Low power consumption of 40nA
- Built-in crystal
- Wide operating voltage of 1.1 ~ 5.5V
- Battery switchover
- AEC-Q200 compliant option





2

Dimensions in mm

Configure your RV-3028-C7 here



### **Monolithic Crystal Filters**

**Highly accurate filtering at low frequencies** Tiny surface mount space-saving packages available



### GSF-75

#### 4-Pole SM Crystal Filter in One Miniature SM Package

The GSF-75 range of crystal filters combines 4-pole functionality within one miniature surface mount package. A range of bandwidths and centre frequencies are available with low insertion loss.

#### **Key Points**

- 4-pole filter in one package
- Frequencies from 19.655 ~ 75.0MHz available
- Custom specifications available
- Miniature SM package



#### Access the GSF-75 range of crystal filters here



### **Monolithic Crystal Filters**

**Highly accurate filtering at low frequencies** Tiny surface mount space-saving packages available





#### **GMCF-45** Crystal Filters with Centre Frequency 45MHz

Access the GMCF-45 range here

- Multiple package options including through-hole and formed-lead packages
- 2, 4, 6 and 8-pole options available
- Wide range of bandwidths
- Low insertion loss

#### **GMCF-21** Crystal Filters with Centre Frequency 21.4MHz

- Multiple package options including through-hole and formed-lead packages
- 2, 4, 6 and 8-pole options available
- Wide range of bandwidths
- Low insertion loss





### **Oven Controlled Oscillators - OCXOs**

**Highly accurate signal fidelity and fantastic aging and stability characteristics** Check out our range of OCXOs when you need the very best

### HCD380 and HCD381

#### High Frequency OCXO with Ultra-low Phase Noise

The HCD380 oven controlled oscillator with sine wave output and HCD381 with CMOS are available up to very high frequency of 100MHz with low phase noise.

#### **Key Points**

- -160dBc/Hz noise floor @ 10kHz
- Frequencies up to 100MHz
- No multiplier
- Standard European IEC CO-08 pin-out
- Custom options available





Dimensions in mm

#### Configure your HCD380 here

#### Configure your HCD381 here





### **Oven Controlled Oscillators - OCXOs**

Highly accurate signal fidelity and fantastic aging and stability characteristics Check out our range of OCXOs when you need the very best

> CONNECTION Freq adjustment

> > Dimensions in mm

Output

## GOX0-149

3.3V Surface Mount OCXO from 10.0 ~ 80.0MHz

Miniature SM package - 50% smaller footprint than DIL-14

io

14 O

4 15.24

- Ideally suited for base stations, VSAT etc
- Outstanding phase noise characteristics
- 3.3V supply
- LVCMOS output



_		PIN	
	12.52	1	
	±0.08	7	
<u> </u>		8	
		14	
0.80 ¥ 0.46Ø × K	7.80 ±0.20		

07

08

GOXO-149

#### SCOCXOHS Sine Output OCXO with Excellent Stability

familv here

Dimensions in mm

- Excellent phase noise performance @ 100MHz
- -160dBc noise floor @ 10.0MHz
- Fundamental mode frequencies up to 120MHz
- Compact 14-pin DIL package (SMD optional)
- High shock and vibration resistance
- Available from 10.0 ~ 120MHz

HCD660







### **HCD660**

High Performance OCXO with Sine Output

- Temperature stability down to ±1ppb
- Single 12V supply (12V ~ 30V optional)
- Standard European pin-out
- Available at frequencies from 5.0 ~ 20.0MHz





CONNECTION

Freq adjustmen

Not connected Ground Output

Not conr

SOLDER PAD LAYOUT

9.10

8.51

11111

RRR 1.02 - 4

#### **Surface Acoustic Wave Devices – SAWs**

We have one of the widest available ranges of SAW products Powerful filtering up to 3.7GHz



### SAW Filters – GSRF & GSIF

**Filters available for each major application covering most LTE bands** Our SAW filter range includes over 1300 different components, with frequencies available from 35MHz to 3.7GHz. A wide range of passband widths are available with low insertion losses.



#### **Key Points**

- Surface mount packages as small as 1.1 x 0.9mm available
- Low insertion loss
- Range of available bandwidths
- Frequencies covering most LTE bands

Search our SAW Filter range here



#### **Surface Acoustic Wave Devices – SAWs**

We have one of the widest available ranges of SAW products



#### High Value SAW Resonators

With ultra-miniature surface mount packages available in a range of industrystandard footprints, our range of SAW resonators present a high value option for engineers.

#### **Key Points**

- Industry standard footprints
- Large range of frequencies
- Commonly used frequencies available from stock
- Suitable for airborne communications and ISM band applications among others
- Present a high level of value
- Frequencies available from 245MHz ~ 1.28GHz

Search our SAW Resonator range here

Golledae







#### **Surface Acoustic Wave Devices – SAWs**

We have one of the widest available ranges of SAW products Powerful filtering up to 2.7GHz



### **SAW Duplexers**

**Cutting Edge SAW Duplexers in Ultra-Miniature Packages** The Golledge range of SAW duplexers offer engineers space-saving through component reduction and ultra-miniature packages, as small as 1.8 x 1.4mm.



#### **Key Points**

- Space saving through component reduction
- Industry standard footprints
- Packages from 1.8 x 1.4mm available
- Low insertion attenuation
- Typical insertion loss of <3dB
- Ultra-miniature for maximum space saving
- Suitable for use within the Cellular, CDMA, WCDMA, and LTE bands

Search our SAW Duplexer range here



If you'd like further information about any of our products or commercial offerings visit **www.golledge.com** for more details. If you have any enquiries please get in touch with our team at sales@golledge.com or speak to us on +44 1460 256 100.

### Thank You



# Precision timing makes the difference

We've been providing world-leading service for over 30 years

© Golledge Electronics June 2021