



CONTENTS

- *Crystal Resonator*
- *Cylindrical Crystal*
- *Crystal Oscillator*
- *VCXO & VCTCXO*
- *Crystal Filter (MCF)*
- *Ceramic Resonator*
- *Ceramic Filter*
- *Ceramic Discriminator*
- *SAW Filter*
- *SAW Resonator*
- *TGS Part Numbering Guide*
- *Attention to TGS Products*
- *Cross Reference Part No. List*
- *Latest Poster*

Crystal Resonator & Cylindrical Crystal

MHz Thru-Hole Crystals



➤ **CS series** 11.5*5.0*4.0mm
49S, 3.27680~70.000MHz
Cross Ref. P/N.: ABL



➤ **CSS series** 11.5*5.0*3.5mm
49SS, 3.27680~70.00MHz
Cross Ref. P/N.: ABL2



➤ **CU series** 11.5*13.46*5.0mm
49U, 1.84320~160.00MHz
Cross Ref. P/N.: AB



➤ **CA & CB series** 7.8*3.1*Hmm
UM-1/UM-5, 6.000~200.00MHz
Cross Ref. P/N.: ABU/ABU5



➤ **CCD series** 8.3*3.2mm
Cylindrical type, 4.00~70.00MHz
Cross Ref. P/N.: AB308



➤ **CSM2 series** 11.4*4.7*4.0mm
49SMD, 3.27680~70.000MHz
Cross Ref. P/N.: ABL5



➤ **CSSM2 series** 11.4*4.7*3.0mm
49SSMD, 3.27680~70.000MHz
Cross Ref. P/N.: ABL52



➤ **CSM3 series** 11.4*4.7*4.2mm
49SMD, 3 PADS, 3.27680~70.000MHz
Cross Ref. P/N.: ABL5G



➤ **CSM4 series** 13.4*4.8*5.2mm
49SMD, 4 pads 3.27680~70.000MHz
Cross Ref. P/N.:



➤ **CSSM4 series** 13.4*4.8*4.2mm
49SSMD, 4 pads, 3.2768~70.00MHz
Cross Ref. P/N.:



➤ **CCMG series** 8.3*3.2mm
Cylindrical type, 4.000~70.000MHz
Cross Ref. P/N.: AB308R

KHz Cylindrical Thru-Hole Crystals

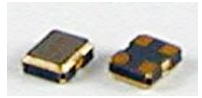


➤ **CCA series** 6.2*2.1mm
Cylindrical type, 30.00~200.0KHz
Cross Ref. P/N.: AB26T

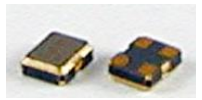


➤ **CCB series** 8.3*3.2mm
Cylindrical type, 30.00~200.0KHz
Cross Ref. P/N.: AB38T

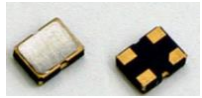
MHz SMD Crystals



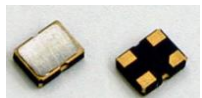
➤ **CM11 series** 1.6*1.2*0.45mm, **NEW !**
Ultra-small SMD type, 26.0~80.0MHz
Cross Ref. P/N.: ABM12



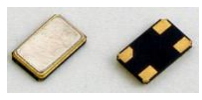
➤ **CM21 series** 2.1*1.6*0.5mm, **NEW !**
Ultra-small SMD type, 20.0~80.0MHz
Cross Ref. P/N.: ABM11



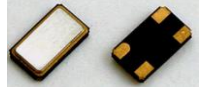
➤ **CM25 series** 2.5*2.0*0.55mm
SMD type, 16.0~80.0MHz
Cross Ref. P/N.: ABM10



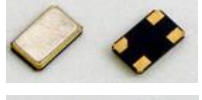
➤ **CM32 series** 3.2*2.5*0.8mm
SMD type, 10.0~60.0MHz
Cross Ref. P/N.: ABM8



➤ **CM53 series** 5.0*3.2*1.0mm
SMD type, 7.5~125.0MHz
Cross Ref. P/N.: ABM3B



➤ **CM63 series** 6.0*3.5*1.2mm
SMD type, 7.3728~100.00MHz
Cross Ref. P/N.: ABMM2



➤ **CM75 series** 7.0*5.0*1.2mm
SMD type, 6.0~70.0MHz
Cross Ref. P/N.: ABMM1



➤ **CCME series** 12.5*4.6*3.7mm
Molded Plastic, SMD type,
3.579545~27.0000MHz
Cross Ref. P/N.: ABSM2

KHz SMD Crystals



➤ **CCMB series** 6.2*2.1mm
Cylindrical type, 30.00~153.600KHz
Cross Ref. P/N.: AB26TRB



➤ **CCMC series** 8.0*3.8*2.5mm **HOT !**
Molded plastic, 32.768KHz, 30.0~153.6KHz
Cross Ref. P/N.: ABS25



➤ **CCMJ series** 4.1*1.5*0.75mm
Low profile, 32.768KHz
Cross Ref. P/N.: ABS09, DST410S, FC-145



➤ **CCMM series** 3.2*1.5*0.9mm
Ultra-small SMD Type, 32.76800KHz
Cross Ref. P/N.: ABS07



➤ **CCMN series** 7.0*1.5*1.4mm
Molded plastics, 32.768KHz, 12.5pF
Cross Ref. P/N.: ABS13

HOT ! Molded Plastic SMD Crystals

- **CCMC series**
- 32.768KHz typical
- 12.5pF, +/-20ppm
- **Cross Ref. part No.**



FSMLF327, ABS25, CM200C AND more.....

- Massive Quantity & Short lead time
- Computer Clock, Industry, Commercial, Communication Application

MHz Thru-Hole Oscillator



➤ **CO08 series** 13.2*13.2*5.08mm
8 Pin, Half size, 500KHz~150.00MHz
Cross Ref. P/N.: ACHL



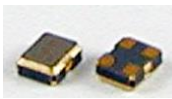
➤ **CO14 series** 20.8*13.2*5.08mm
14 Pin, Full Size, 500KHz~150.00MHz
Cross Ref. P/N.: ACOL

KHz SMD Oscillator

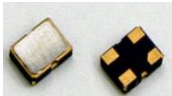


➤ **COM32 series** 3.2*2.5*1.0mm **NEW!**
HCMOS, 1.8V~5.0V, 32.768KHz
Cross Ref. P/N.: ASHEK

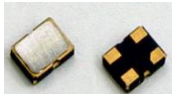
MHz SMD Oscillator



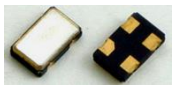
➤ **COM21 series** 2.0*1.6*0.7mm **NEW!**
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASA/ASA1/ASA2



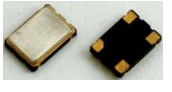
➤ **COM25 series** 2.5*2.0*1.0mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASD/ASD1/ASD2/ASD3



➤ **COM32 series** 3.2*2.5*1.2mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASE/ASE2/ASE3



➤ **COM53 series** 5.0*3.2*1.3mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASF1/ASFL1/ASFL2



➤ **COM75 series** 7.0*5.0*1.8mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASL/ASV

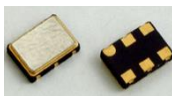


➤ **COMA75 series** 7.0*5.0*1.6mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASV1

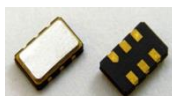


➤ **COMB75 series** 7.0*5.0*1.4mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASL1/ASV2

MHz SMD VCXO



➤ **VM75 series** 7.0*5.0*2.0mm
HCMOS/TTL, 3.3V/5.0V, 1.0~200.0MHz
Cross Ref. P/N.: ASVV



➤ **VM53 series** 5.0*3.2*1.7mm
HCMOS, 3.3V/5.0V, 1.5~50.0MHz
Cross Ref. P/N.:

MHz Thru-Hole VCXO



➤ **V8 series** 13.2*13.2*5.08mm
8 Pin, Half size, 500KHz~150.00MHz
Cross Ref. P/N.:

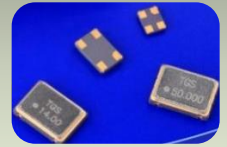


➤ **V14 series** 20.8*13.2*5.08mm
14 Pin, Full Size, 500KHz~150.00MHz
Cross Ref. P/N.:

NEW! Ultra-small package

SMD Crystal

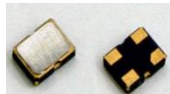
- CM21 series (2.0*1.6*0.45mm)
- CM11 series (1.6*1.2*0.32mm)
- 20.00~80.00MHz, +/-5ppm



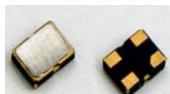
SMD Oscillator

- COM25 series (2.5*2.0*1.0mm)
- COM21 series (2.0*1.6*0.7mm)
- 1.00~60.00MHz, 1.8V~3.3V, HCMOS

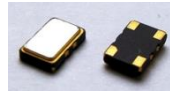
MHz SMD TCXO



➤ **VTM25 series** 2.5*2.0*1.0mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASD/ASD1/ASD2/ASD3

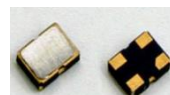


➤ **VTM32 series** 3.2*2.5*1.2mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASE/ASE2/ASE3

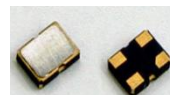


➤ **VTM53 series** 5.0*3.2*1.3mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASF1/ASFL1/ASFL2

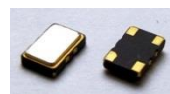
MHz SMD VCTCXO



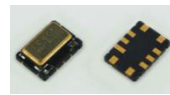
➤ **VTM25 series** 2.5*2.0*1.0mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.: ASTX-12/ASVTX-12



➤ **VTM32 series** 3.2*2.5*1.2mm
HCMOS, 1.8V~3.3V, 1.0~60.0MHz
Cross Ref. P/N.:

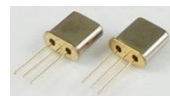


➤ **VTM53 series** 5.0*3.2*1.3mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASTX-H09

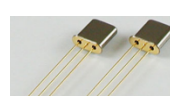


➤ **VTM75 series** 7.0*5.0*1.3mm
HCMOS/TTL, 1.8V~5.0V, 1.0~156.0MHz
Cross Ref. P/N.: ASTX-H09

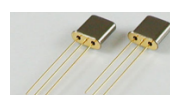
MHz Thru-Hole Crystal Filter (MCF)



➤ **MCFCU/CT series**, 49U/49T type
2 pole & 4 pole, 10.700MHz
Cross Ref. P/N.: ACF

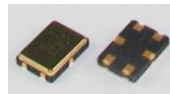


➤ **MCFCA/CB series** UM-1/UM-5 Type
2 pole, 10.7MHz/21.4MHz/45MHz
Cross Ref. P/N.: ACF



➤ **MCFCA/CB series** UM-1/UM-5 Type
4 pole, 10.7MHz/21.4MHz/45MHz
Cross Ref. P/N.: ACF

MHz SMD Crystal Filter (MCF)



➤ **MCFCM75 series** 7.0*5.0*1.5mm
2 Pole, 21.4MHz/45.0MHz
Cross Ref. P/N.: ASCF21U

Ceramic Discriminator, Resonator & Filter

KHz SMD Ceramic Discriminator



- **CDBC series** 6.0*3.6*2.8mm
3 pads, 450KHz/455KHz
Cross Ref. P/N.:

MHz SMD Ceramic Discriminator



- **CDCV series** 3.7*3.1*1.2mm
2 pads, 10.7MHz
Cross Ref. P/N.:

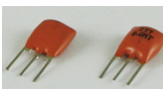
MHz Thru-Hole Ceramic Resonator



- **CRA series**
2 pins, Blue Material option, 2.0~50.0MHz
Cross Ref. P/N.: HWZT-MD



- **CRARS series**
2 pins, 6.0~12.0MHz
Cross Ref. P/N.: CSALS_G



- **CRT series**
3 pins, Blue Material option, 2.0~50.0MHz
Cross Ref. P/N.: AWCR-MD

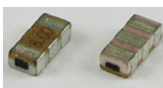


- **CRTS series**
3 pins, 6.0~12.0MHz
Cross Ref. P/N.: CSTLS_G

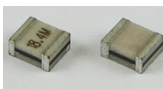
MHz SMD Ceramic Resonator



- **CRAC series** 7.4*3.4*2.0mm
2 pads, 2.0~8.0MHz
Cross Ref. P/N.: CSACC_G



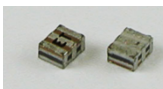
- **CRACR series** 4.5*2.0*1.2mm
2 pads, 4.0~8.0MHz
Cross Ref. P/N.: CSACR_G



- **CRAS series** 4.7*4.1*1.6mm
2 pads, 6.0~13.0MHz
Cross Ref. P/N.: CSACS_G



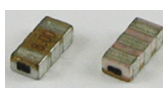
- **CRAV series** 3.7*3.1*1.2mm
2 pads, 20.0~50.0MHz
Cross Ref. P/N.: VSAVC_X



- **CRAW series** 2.5*2.0*1.2mm
2 pads, 20.0~60.0MHz
Cross Ref. P/N.: CSACV_X



- **CRTC series** 7.4*3.4*2.0mm
3 pads, 2.0~8.0MHz
Cross Ref. P/N.: CSTCC_G



- **CRTCR series** 4.5*2.0*1.2mm
3 pads, 4.0~8.0MHz
Cross Ref. P/N.: CATCR_G



- **CRTS series** 4.7*4.1*1.6mm
3 pads, 6.0~50.0MHz
Cross Ref. P/N.: CSTCS



- **CRTV series** 3.7*3.1*1.2mm
3 pads, 20.0~50.0MHz
Cross Ref. P/N.: CSTCV_X



- **CRTW series** 2.5*2.0*1.2mm
3 pads, 20.0~48.0MHz
Cross Ref. P/N.: CSTCW_X

MHz Thru-Hole Ceramic Filter



- **CFA/CFB series**
3 pins, Blue Material option, 4.5~6.5MHz
Cross Ref. P/N.: AFC4.5M



- **CF10.7M series**
3 pins, Brown Material option, 10.7MHz
Cross Ref. P/N.: SFELF10M7

MHz SMD Ceramic Filter



- **CFM series** 7.0*3.0*1.5mm
3 pads, 10.7MHz
Cross Ref. P/N.: SFECV10M7



- **CFMS series** 3.45*3.1*1.4mm
4 pads, 10.7MHz
Cross Ref. P/N.: SFECF10M7

KHz Thru-Hole Ceramic Filter



- **CAFW series** 11.0*7.0*8.0mm
5 pins, 450KHz/455KHz
Cross Ref. P/N.:



- **CFMW series** 9.5*6.4*6.3mm
5 pins, 450KHz/455KHz
Cross Ref. P/N.:



- **CFSW series** 11.0*7.0*7.5mm
5 pins, 450KHz/455KHz
Cross Ref. P/N.:



- **CAFU series** 8.0*7.0*8.0mm
3 pins, 450KHz/455KHz
Cross Ref. P/N.:



- **CFMU series** 6.5*6.5*6.3mm
4 pins, 450KHz/455KHz
Cross Ref. P/N.:

KHz SMD Ceramic Filter

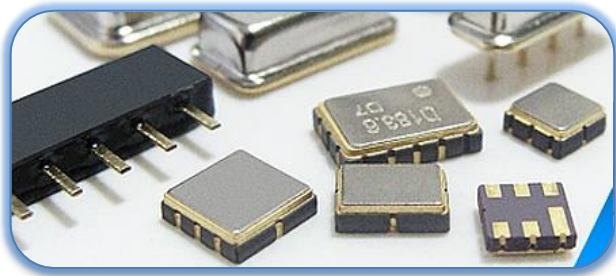


- **CFTCW series** 11.9*7.5*3.0mm
4 pads, 450KHz/455KHz
Cross Ref. P/N.:



- **CFTCU series** 6.5*5.6*4.0mm
3 pads, 450KHz/455KHz
Cross Ref. P/N.:

SAW Filter & SAW Resonator



Main Application

- Mobile Communication
- Satellite Communication
- Automotive Electronics
- Consumer Electronics
- Remote Control & Security Systems
- GPS
- Base Station
- TV/VCR sets, CATV systems
- Data Transmission Systems
- RF Identification Systems

RF SAW Filter

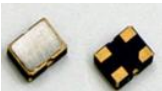
40.68~1960.0MHz*



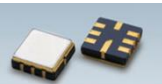
- **SFTO39 type** $\varnothing 9.5 \times 3.5$ mm
3 pins,
Cross Ref. P/N.: TO-39



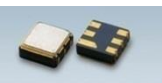
- **SFF11 type** 11.0*4.5*4.0mm
4 pins,
Cross Ref. P/N.: F11



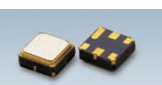
- **SFM2 type** 2.5*2.0*1.1mm
4 pads,
Cross Ref. P/N.: DCC4B



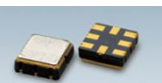
- **SFM3 type** 5.0*5.0*1.4mm
8 pads,
Cross Ref. P/N.: QCC8C



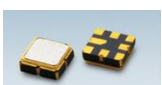
- **SFM5 type** 3.8*3.8*1.3mm
6 pads,
Cross Ref. P/N.: DCC6



- **SFM6 type** 3.0*3.0*1.3mm
6 pads,
Cross Ref. P/N.: DCC6C



- **SFM7 type** 3.8*3.8*1.5mm
8 pads,
Cross Ref. P/N.: QCC8B



- **SFM8 type** 3.0*3.0*1.1mm
8 pads,
Cross Ref. P/N.: QCC8D

IF SAW Filter

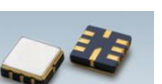
40.68~1575.42MHz*



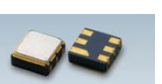
- **SFTO39 type** $\varnothing 9.5 \times 3.5$ mm
3 pins,
Cross Ref. P/N.: TO-39



- **SFF11 type** 11.0*4.5*4.0mm
4 pins,
Cross Ref. P/N.: F11



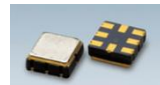
- **SFM3 type** 5.0*5.0*1.4mm
8 pads,
Cross Ref. P/N.: QCC8C



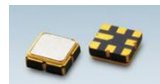
- **SFM5 type** 3.8*3.8*1.3mm
6 pads,
Cross Ref. P/N.: DCC6



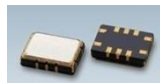
- **SFM6 type** 3.0*3.0*1.3mm
6 pads,
Cross Ref. P/N.: DCC6C



- **SFM7 type** 3.8*3.8*1.5mm
8 pads,
Cross Ref. P/N.: QCC8B



- **SFM8 type** 3.0*3.0*1.1mm
8 pads,
Cross Ref. P/N.: QCC8D



- **SFM9 type** 7.0*5.0*1.5mm
10 pads,
Cross Ref. P/N.: QCC12C/SMP-03



- **SFM10 type** 13.3*6.5*1.5mm
12 pads,
Cross Ref. P/N.: SMP-53



- **SFM11 type** 13.3*6.5*1.5mm
10 pads,
Cross Ref. P/N.: SMP-53-S



- **SFTK type** 13.8*2.6*4.8mm
5 pins,
Cross Ref. P/N.: SIP5T

SAW Filter For Automotive

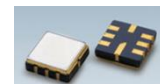
295.0~931.0MHz*



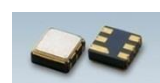
- **SFTO39 type** $\varnothing 9.5 \times 3.5$ mm
3 pins,
Cross Ref. P/N.: TO-39



- **SFF11 type** 11.0*4.5*4.0mm
4 pins,
Cross Ref. P/N.: F11



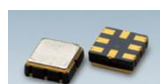
- **SFM3 type** 5.0*5.0*1.4mm
8 pads,
Cross Ref. P/N.: QCC8C



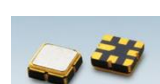
- **SFM5 type** 3.8*3.8*1.3mm
6 pads,
Cross Ref. P/N.: DCC6



- **SFM6 type** 3.0*3.0*1.3mm
6 pads,
Cross Ref. P/N.: DCC6C



- **SFM7 type** 3.8*3.8*1.5mm
8 pads,
Cross Ref. P/N.: QCC8B



- **SFM8 type** 3.0*3.0*1.1mm
8 pads,
Cross Ref. P/N.: QCC8D

Note: 1) * Frequency range is subject to different application
2) More holder type is option at www.tgscinc.us

SAW Filter & SAW Resonator

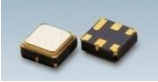
SAW Filters for Satellite Receiver



- **SFTO39 type** $\varnothing 9.5 \times 3.5 \text{mm}$
3 pins, 479.5/480MHz
Cross Ref. P/N.: TO-39



- **SFF11 type** $11.0 \times 4.5 \times 4.0 \text{mm}$
4 pins, 479.5/480MHz
Cross Ref. P/N.: F11



- **SFM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$
8 pads, 402.78/479.5/480MHz
Cross Ref. P/N.: QCC8C

SAW Resonator 1- port

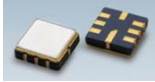
224.5~980MHz *



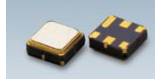
- **SRT039 type** $\varnothing 9.5 \times 3.5 \text{mm}$
3 pins,
Cross Ref. P/N.: TO-39



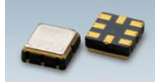
- **SRF11 type** $11.0 \times 4.5 \times 4.0 \text{mm}$
4 pins,
Cross Ref. P/N.: F11



- **SFM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$
8 pads,
Cross Ref. P/N.: QCC8C



- **SRM6 type** $3.0 \times 3.0 \times 1.3 \text{mm}$
6 pads,
Cross Ref. P/N.: DCC6C



- **SRM7 type** $3.8 \times 3.8 \times 1.5 \text{mm}$
8 pads,
Cross Ref. P/N.: QCC8B

SAW Filters for FRS/PMR

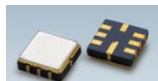
295~534MHz *



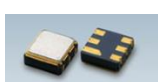
- **SFTO39 type** $9.5 \times 3.5 \text{mm}$
3 pins,
Cross Ref. P/N.: TO-39



- **SFF11 type** $11.0 \times 4.5 \times 4.0 \text{mm}$
4 pins,
Cross Ref. P/N.: F11



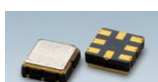
- **SFM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$
8 pads,
Cross Ref. P/N.: QCC8C



- **SFM5 type** $3.8 \times 3.8 \times 1.3 \text{mm}$
6 pads,
Cross Ref. P/N.: DCC6



- **SFM6 type** $3.0 \times 3.0 \times 1.3 \text{mm}$
6 pads,
Cross Ref. P/N.: DCC6C



- **SFM7 type** $3.8 \times 3.8 \times 1.5 \text{mm}$
8 pads,
Cross Ref. P/N.: QCC8B

SAW Resonator 2- port

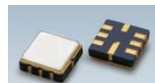
217.25~1090MHz *



- **SRT039 type** $\varnothing 9.5 \times 3.5 \text{mm}$
3 pins,
Cross Ref. P/N.: TO-39



- **SRF11 type** $11.0 \times 4.5 \times 4.0 \text{mm}$
4 pins,
Cross Ref. P/N.:

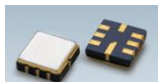


- **SRM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$
8 pads,
Cross Ref. P/N.: QCC8C

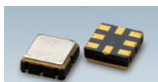
SAW Duplexers for Cordless Phone



- **SFTO39 type** $\varnothing 9.5 \times 3.5 \text{mm}$
3 pins, 926.25MHz/959.5MHz
Cross Ref. P/N.: TO-39



- **SFM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$
8 pads, 931MHz/926.25MHz/959.5MHz
Cross Ref. P/N.: QCC8C



- **SFM7 type** $3.8 \times 3.8 \times 1.5 \text{mm}$
8 pads, 931MHz/926.25MHz/959.5MHz
Cross Ref. P/N.: QCC8B

SAW Filters for Pager



- **SFF11 type** $11.0 \times 4.5 \times 4.0 \text{mm}$, 4 pins,
139/147/155/163/171/281/930.5MHz
Cross Ref. P/N.: F11



- **SFM3 type** $5.0 \times 5.0 \times 1.4 \text{mm}$, 8 pads,
147/155/163/171/281/930.5MHz
Cross Ref. P/N.: QCC8C

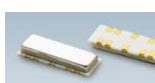


- **SFM5 type** $3.8 \times 3.8 \times 1.3 \text{mm}$
6 pads, 930.5 MHz
Cross Ref. P/N.: DCC6

Bandpass Filter



- **SFTK type** $13.8 \times 2.6 \times 4.8 \text{mm}$
5 pins, 36.0~44.0MHz
Cross Ref. P/N.: SIP5T



- **SFM12 type** $11.0 \times 4.5 \times 1.5 \text{mm}$
10 pads, 36.0~44.0MHz
Cross Ref. P/N.: ARC11A



- **SFM7 type** $3.8 \times 3.8 \times 1.5 \text{mm}$
8 pads, 1090MHz/1220MHz
Cross Ref. P/N.: QCC8B

SAW Components
for Consumer
Electronics



SAW Components
for Automotive
Electronics &
Remote Control



SAW Filters for
Multimedia
Applications



SAW Filters for
Mobile
Communications



Note: 1) * Frequency range is subject to different application
2) More holder type is option at www.tgscinc.us

MHZ & KHz Quartz Crystal

Logo	Series No.	Freq. Range	Oscillator Mode	Freq. Tol. +/-ppm	CL pF	Frequency Stability +/-ppm	Operating Temp. °C	ESR ohm	Package	RoHS Compliant	Other value	Internal Control Code
TGS	CS	20M0	A	30	-20	-30	-20	-30	T	LF		
	CS	20M0: 20.0MHz	A: AT Fund.	5	S: series resonant	Blank: -for KHZ crystal	0: 0 ~+50	20	B: Bulk		Blank: N/A	Blank: N/A
	CSS	M: MHz	B: BT Fund.	10	6	5	10: -10 ~+60	25	T: Tape/Reel		3: 3 pins	
	CU	K: KHz	C: 3rd Overtone	15	8	10	15: -15~+65	30	A: Ammo- pack		C3.5: Pin 3.5mm	
	CA	Specify	D: 5th Overtone	20	9	15	20: -20~+70	40	R: Radial Reel		C4: Pin 4.0mm	
	CB		E: 7th Overtone	25	10	20	30: -30~+80	50			W: White insulation Washer	
	CCA			30	12	25	40: -40 ~+85	60			Specify	
	CCB			50	12.5	30	45: -45 ~+90	70				
	CM11			100	16	50	50: -50 ~+95	80				
	CM21			Specify	18	100	55: -55~105	90				
	CM25				20	Specify		100				
	CM32				22			120				
	CM53				30			150				
	CM63				33			200				
	CM75				Specify			300				
	CCME							Specify				
	CSM2											
	CSSM2	CCMB										
	CSM3	CMMC										
	CSM4	CCML										
	CSSM4	CCMM										
	CCMG	CCMN										

For examples: TGS CSM2 4M0A20-18-50-10-100 TLF & TGS CCMC 32K768A20-12.5-40-40TLF-AM

Note: *Not all combinations of options are available **Specifications subject to change without notice

TGS Part Numbering Guide

Crystal Oscillator, VCXO and VXTCXO

Logo	Series	Supply Voltage	Enable/Disable Function	Freq. Stability +/-ppm	Operating Temp. °C	Symmetry	Output Load	Package	RoHS Complaint	Other Value	Internal Control Code	Freq. Range
TGS	COM75	5	0	B	G	H	01	T	LF			-32M768
	CO08	1: 1.8V	0: N/A	A: 25	D: 0~70	Blank : N/A	Blank: N/A	T: T/R		Blank: N/A	Blank: N/A	M: MHz
	CO14	2:2.5V	1: Tristate via Pin 1	B:50	E:-10~+60	H: 40/60	01: 1-10TTL// 15pF	B: Bulk		Specify		K: KHz
	COM21	3:3.3V	2: Tri-state via pad 2	C:100	F:-20~+70	I: 45/55	02: 1-10TTL	TB: tube				32M768: 32.768MHz
	COM25	5:5.0V		J: 20	G:-40~+85		03: HCMOS 15pF					Specify
	COM32						04: HCMOS 30pF					
	COM53						05: HCMOS 50pF					
	COM75											
	COMA75	V14										
	COMB75	VTM25										
	VM53	VTM32										
	VM75	VTCM25										
	VM53	VTCM32										
	V8	VTCM53	VTCM75									

Example: TGS COM7550BGH01TLF-32M768

Note: *Not all combinations of options are available

**Specifications subject to change without notice

Crystal Filter

Logo	Product	Series No.	Frequency Range	Pass Band width	Poles No.	Package	RoHS	Other	Internal Control Code
TGS	MCF	CA	10.7M	7.5	A	B	LF		
	MCF: Crystal Filter	CA	10.7M: 10.7MHz	7.5: +/-3.75KHz @3dB	A: 2 poles	T: T/R		Blank: N/A	Blank: N/A
		CB	21.4M: 21.4MHz	15: +/-7.5KHz@3dB	B: 4 poles	B: Bulk		Specify	
		CU	45M: 45.0MHz	30: +/-15KHz@3dB					
		CT	Specify						
		CM75							

Example: TGS MCF CA 10.7M7.5A BLF

Note: *Not all combinations of options are available

**Specifications subject to change without notice

Ceramic Discriminator, Resonator & Ceramic Filter

Logo	Series	Frequency Range	Frequency Unit	Design Mode	Package	RoHS	Internal Control Code
TGS	CRA	3.58	M	G	B	LF	
	CRA	3.58	Blank: KHz		A: Ammo-pack		Blank: N/A
	CRARS	Specify	M: MHz		B: Bulk		
	CRT				T: T/R		
	CRTRS				R: Radial Reel		
	CRAC						
	CRACR	CRTCR	CFB	CFTCU			
	CRAS	CRTS	CF	CFMS			
	CRAV	CRTV	CFM	CFAW	CFAU		
	CRAW	CRTW	CFMU	CFMW	CDBC		
	CRTC	CFA	CFTCW	CFSW	CDCV		

Example: TGS CRA 3.58MG BLF

Note: *Not all combinations of options are available **Specifications subject to change without notice

SAW Filter & SAW Resonator

Logo	Product	Option for SR	Frequency Range	Frequency Tolerance	Design Mode	Holder Type	Package	RoHS	Other	Internal Control Code
TGS	SF		433.92M			M2	B	LF		
	SF: SAW Filter	Blank: N/A	433.92MHz	Blank: N/A	Blank: N/A	TO39	T: T/R		Blank: N/A	Blank: N/A
	SR: SAW Resonator	A: 1-port SR	Specify	A: +/- 75KHz	Specify	TO39A	B: Bulk		Specify	
		B: 2-port SR		B: +/- 150KHz		TO39B				
						F11				
						F11A				
			TC	M10	M5	F11B				
			TD	M11	M6	CS				
			TE	M12	M7	CSM2				
	TH	TF	TA	M8	M2					
	TK	TG	TB	M9	M3					

Example: TGS SR 433.92MATO39BLF

Note: *Not all combinations of options are available **Specifications subject to change without notice

Wuhan TGS Crystals Co., Ltd. (hereafter called "TGS") products shall not be used within any life supports systems without the specific written content from TGS. A life support system is a product or system, which intended to support or sustain life. If it fails, one can reasonably expect that failed life support system will result in a significant personal injury or death.

The specification in this catalog is subject to change or stops the supply without notice. Please confirm the specifications before ordering any TGS products. If there are any questions, please contact us sales representative for more information by e-mail (sales@tgscrystals.com). The products specifications listed in catalog are for information only. Please confirm detailed specifications by checking the product specification document or Requesting for the approval sheet for products specification before ordering.

Above all, when using TGS products, please take care the following point:

1. Don't apply voltage exceeding the rated voltage of components
2. Be certain not to operate outside the recommended operating temperature range of components
3. Be careful of soldering temperature and duration of components when soldering
4. Don't place soldering iron on the body of components
5. Be careful not to subject the terminations or leads of components to excessive force
6. Pay attention to the type of flux cleaning solvents that may damage components

Warranty Information

TGS warrants its products to be free from defects in materials and workmanship under normal use and service and to be in accordance with TGS specifications and drawings for a period of six months after date of shipment by TGS.

Within warranty period, TGS's sole liability and responsibility is to replace or repair any product, this is returned to it by Buyer and which TGS determines to be defective or non-conforming to the specification of the product ordered. The remedies stated herein are exclusive remedies and TGS shall not be responsible or liable for any indirect, consequential or indirect and consequential damages suffered by Buyer for delays, production reduction and any other matter related to its business activity. This warranty does not include, nor does TGS assume responsibility for defects or damage caused by misuse, abuse, service or repair by others and normal wear and tear

Disclaimer

The data and information contained herein are intended for use by persons possessing technical skill and knowledge, as they may deem appropriate and at their own risk. We assume no liability whatsoever for results obtained or loss or damage incurred as a result of application of any data or information presented herein. All information and graphics are provided "ASIS" without warranty of any kind. The information and graphics published herein could include technical inaccuracies or typographical errors. TGS believes the information contained herein is accurate as of its publication date. Information contained herein is subject to change without notice.

Cross Reference Part No. List

Products	TGS Equivalent	Abracon	Advanced Crystal Tech.UK	Citizen	Golledge	Jauch	QVS Tech	Total Frequency (TFC),UK	
Crystals	CM21	ABM11	ACT 2016SMX-4		GSX-221	JXS21	QCM100		
	CM25	AMB10	ACT 2205SMX-4		GSX-323	JXS22	QCM95	XY	
	CM32	AMB8	ACT 321AKSMX-4	CS325	GSX-331	JXS32	QCM70	XX	
	CM53	AMB3B	ACT 531SMX-4		GSX-531	JXS53	QCM40	XV	
	CM63	AMBB2	ACT 631SMX-4		GSX-641	JXS63	QCM45	XR	
	CM75	ABMM1	ACT 753SMX-4		GSX-751	JXS75	QCM25	XC	
	CS	ABL	ACT HC49/US	HC-49 / U-S	HC49-4H	SS4	QVS49S	U4	
	CSS	ABL2			HC49-3H	SS2	QVS49S2	U3	
	CSM2	ABLS	ACT HC49/US SMX	HCM49	GSX49-4	SMU4	QVS49P	XJ	
	CSSM2	ABLS2			GSX49-3	SMU2	QVS49P2	XP	
	CSM3	ABL SG							
	CSM4	ABSM3A	ACT HC49/US			SMU5	QVS49P4	49SXK	
	CA	ABU	ACT UM1		UM-1	MQ5	QVSU1	UM1	
	CB	ABU5	ACT UM5		UM-5	MQ1	QVSU5	UM5	
	CCA	AB26T	ACT2X6	CFS206/CFV-206	GWX-26	MMTF32	QVS26	TC26	
	CCB	AB38T	ACT3X8			MTF32	QVS38C	TC38	
	CCD	AB308		CSA-309	GCX-39	MTF38	QVS39		
	CCMB	AB26TRB		CMR200T	GSCX-26	SM26F			
	CCMC	ABS25	ACT 200B	CM250C/CM200C	GSX-200	SMQ32SL	QPM25A	CM200S	
	CCME	ABSM2	ACT 86E-SMX	CM309S	86SMX	MG3A	QPM2	CM309S	
	CCMG	AB308R							
	CCMJ	AB26TRJ	ACT J206SMX(S)	CMJ206T	MS1V				
	CCML	ABS09		CM415	CC5V	JTX410			
	CCMN	ABS13	ACT 711E				QV3R		
	Crystal Oscillator	COM25	ASD	ACT 9225		GXO-3201	JO22	QEO	OY
		COM32	ASE	ACT 9325		GXO-3301	JO32	QDO	
		COM53	ASF	ACT 9300		GXO-5331	JO53	QCUO	OV
COM75		ASL/ASV	ACT 9200	CSX-750F	GXO-U108	JO75	QCO	OC	
CO8		ACH	ACT SPXO-8		GXO-U100H		QHO	OH	
CO14		ACO	ACT SPXO-14		GXO-U100 F		QXO	OF	

Note: please contact TGS (sales@tgscrystals.com) for more cross reference part No.

Cross Reference Part No. List (part I)

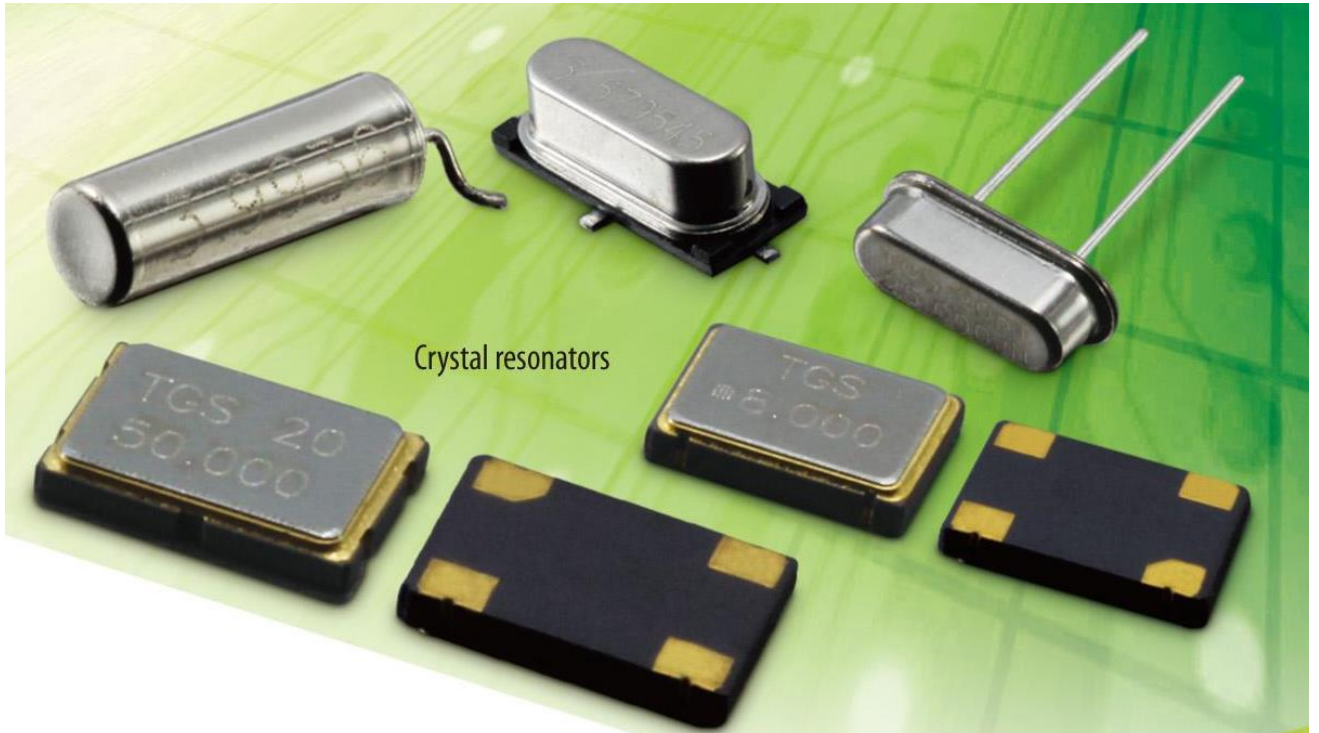
Products	TGS	Abracon	MEC	MMD	CTS	Raltron	
Crystals	CS	ABL	HUS	B	ATS	AS	
	CSS	ABL2	HUSL	E			
	CU	AB		A	MP		
	CA	ABU	UM1	U		UM-1	
	CB	ABU5	UM5			UM-5	
	CM11	ABM12		Z			
	CM21	ABM11		Y		R2016	
	CM25	AMB10	X22	X	425	R2520	
	CM32	AMB8	X32	T	403	RH100	
	CM53	AMB3B	MJ	J	405	H130B	
	CM63	ABMM3	MF	H	406	H10S	
	CM75	ABMM1	MQ	G	407	H13	
	CSM2	ABLS	M49	D	ATS-SM	AS-SMD	
	CSSM2	ABLS2	ML49	F			
	CSM3	ABL5G					
	CSM4	ABSM3A	MP4/MP5	N			
	CCA	AB26T	T26	TF206		R26	
	CCB	AB38T	T38	TF308		R38	
	CCD	AB308		TF310		RSA309	
	CCMB	AB26TRB		WC26G			
	CCMC	ABS25	SSG	WC5MC		RSM200S	
	CCME	ABSM2		K	ATP-SM		
	CCMG	AB308R					
	CCML	ABS09	X4115	WC415		RT4115	
	CCMN	ABS13		WC146SM		RSE H14	
	CCMM	ASH7K	X3215	WC315	TF32		
	Oscillator	COM21	ASA/ASA1/ASA2		MXC		
		COM25	ASD/ASD1/ASD2	H22	MXH	625	
		COM32	ASE/ASE2/ASE3	H32	MSH	632	COM1
		COM53	ASF1/ASFL1/ASFL2	H53	MTH	636	COM/23/COM25
		COM75	ASL/ASV		MIH	CB3/CM3LV	CO43/CO46/CO47
		COMA75	ASV1				
		COMB75	ASL1/ASV2				

Note: please contact TGS (sales@tgsinc.us) for more cross reference part No.

Cross Reference Part No. List (part II)

Products	TGS Equivalent	IQD	MtronPTI	Precision Device, Inc.(PDI)	QT QYARZTECHNIK	TXC	
Crystals	CM11						
	CM21	CFPX-188				8Y	
	CM25	CFPX-181		CX		8Z	
	CM32	IQXC-32	M1253	C3		7M	
	CM53	CFPX-104	M1325	C5		7B	
	CM63		PP	C6	QTCC-6X3.5		
	CM75	14SMX	PM	C7	QTCC-7X5		
	CS	HC49/4H	ATS-49			9B	
	CSS						
	CSM2	HC49/4HSMX	ATSM-49	L4		9C	
	CSSM2	IQXC-33		L3			
	CSM3						
	CSM4	87SMX	PTX				
	CA	UM1	UM-1	U1	QTCC-UM1		
	CB		UM-5		QTCC-UM5		
	CCA			T6			
	CCB			T8			
	CCD		ATS-1	T9			
	CCMB	CFPX-56					
	CCMC	85SMX	SX1555-R				
	CCME	86SMX	SX2060				
	CCMG						
	CCMI						
	CCMK						
	CCML					9HT9	
	CCMN	CFPX-155					
	CCMP						
	Oscillator	COM25			OC2		8W
		COM32		M2532	OC3	XO-3.5X2.5	7X
		COM53		M3L/M5L	OC5	XO-5X3.2	7C
		COM75		M1/M2	OC7	XO-7X5	7W
		CO8		M3A	O08	QTXO-DIL8	
CO14			K1100F		QTXO-DIL14		

Note: please contact TGS (sales@tgsinc.us) for more cross reference part No.



Crystal resonators

Finishing urgent orders within 10 days

Companies such as Foxconn, Epic, GE, Flextronics and TTE have some of the world's most famous companies depending on them – and they in turn depend on us. With a 10 million-piece monthly capacity, we get urgent orders out within 10 days, and standard shipments are processed in two weeks. Imported production and testing equipment, as well as a class-10,000 cleanroom and a QC staff with over 10 years' experience, ensure our top-quality production. Custom packaging and tags are also available. For a reply within 24 hours, inquire now.



Ceramic resonators and filter

Crystal oscillators

Crystal filter

SAW



Wuhan TGS Crystals Co. Ltd

East Tower 2, Xinchengda Industry Park, Wuhuan Ave., Dongxi Hu, Wuhan, Hubei 430040, China

Tel: (86-27) 8324 8955/8960 • Fax: (86-27) 8324 8953 • E-mail: wuhantgs@tgscrystals.com

