















Your Best Partner for Frequency Devices www.taisaw.com

• GPS SAW

Band Width Frequency Insertion Loss Size Note P/N (MHz) (MHz) (dB) (mm) 1582.469 1.1 46.834 TA1804A 1.1X0.9 1582.47 1.2 46.84 1.1X0.9 TA1954A (GPS+GLONASS+COMPASS) TA1425A (GPS band) 1574.42 8.0 2 1.4x1.1 TA0757B (GPS band) 1575.42 0.9 2 1.4x1.1 1.2 46.79 TA1343A (GPS+GLONASS+GALILEO+BEIDOU) 1583 1.4x1.1 TA1343B (GPS+GLONASS+GALILEO+BEIDOU) 1583 1.2 46.79 1.4x1.1 *AEC-Q200 TA1661A (GPS+GLONASS+GALILEO+BEIDOU) 1583 1.8 46.79 1.4x1.1 *AEC-Q200 1.25 34.47 1.4x1.1 TA1267A (GPS+GLONASS) 1588.655 TA1267E (GPS+GLONASS) 1588.655 1.25 34.47 1.4x1.1 *AEC-Q200 TA1901A 1587.5 2 57 2.0X1.6 *AEC-Q200 TA1745A 1583 1.8 46.79 2.0X1.6 *AFC-Q200 TA1658A (GNSS) 1582.4 1.7 46.61 3.0X3.0 *AEC-Q200 TA1925A (GPS+GLONASS L2) 1234.4 3.3 45 3.0X3.0 *AEC-Q200

2.9

1.8

2.6

1.55

3.5

2

46.79

43

5

55

GPS

GPS

3.0X3.0

3.0X3.0

3.0X3.0

3.0X3.0

3.8X3.8

GLONASS GALILEO

GALILEO

1575.42

1583

1592.5

2492

1191.8

GLONASS

GPS

GALILEO

BEIDOU

*AEC-Q200

*AEC-Q200

*AEC-Q200

*AEC-Q200

*AEC-Q200

BEIDOU

BEIDOU

▶ GPS Front End Module

GLONASS Band Width Insertion Loss Frequency Size P/N Note (dB) (MHz) (MHz) (mm) TN0081A (GPS+GLONASS) 1575~1606 1.65 18.5 2.5X2.5H:0.535 *AEC-Q100 1575 TN0089A (GPS+GLONASS+GALILEO+BEIDOU) 1597-1606 1.5 15.5 1.5x1.1H:0.39 *AEC-Q100 1559-1591

• GPS Xtal

TA0440A (Car Antenna)

TA1442A (BEIDOU)

TA1924A (GPS L5+GLONASS E5)

TA1785A

TA0676A

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ3120A	32.768KHz	9	±20	1.6x1.0	
TZ3108A	32.768KHz	12.5	±20	1.6x1.0	
TZ2528A	32.768KHz	12.5	±20	2.0x1.2	
TZ1510C	32.768KHz	9	±20	3.2x1.5	*AEC-Q200
TZ1006A	32.768KHz	12.5	±20	3.2x1.5	
TZ2754C	32.768KHz	12.5	±20	3.2x1.5	*AEC-Q200
TZ1628A	26	19	±7	3.2x2.5	
TZ1628C	26	19	±7	3.2x2.5	*AEC-Q200

• GPS TCXO/XO

Frequency Voltage Tolerance Size P/N Note (MHz) (V) (ppm) (mm) TX0628C 19.2 3.3 ±0.5~±7.5 2.0x1.6 *wide temp range to +105°C TX0408C 26 2.85 ±0.5 2.0x1.6 TX0544B 38.4 1.8 ±0.5 2.0x1.6 TX0678B 48 1.8~3.3 ±0.5~±7.5 2.0x1.6 *wide temp range to +105°C 16.367667 2.85 TX0360A ±0.5 2.5x2.0 TX0358A 16.368 1.8 ±0.5 2.5x2.0 TX0590B 16.369 1.7~3.3 ±2 2.5x2.0 TX0578C 26 1.8 ±0.5 2.5x2.0 TX0395B 26 2.8 ±0.5 2.5x2.0 TX0486A 26 2.8 ±0.5 2.5x2.0 TX0617B 26 2.8 ±0.5 2.5x2.0 TX0275A 16.368 2.85 ±0.5 3.2x2.5 TX0203A 26 2.775 ±0.5 3.2x2.5

GALILEO

WIFI

WIFI

Bluetooth

BEIDOU

GLONASS

GPS

▶ WIFI SAW

Bluetooth Insertion Loss Band Width Size Frequency P/N Note (MHz) (dB) (MHz) (mm) TA2105A 2442 2.5 1.1X0.9 79 *WiFi/LTE co-existence TA1218A 2436 3 72 1.4x1.1 TA1834A 2441.75 3 83.5 1.4x1.1 TA1468A 2441.8 1.6 83.5 1.4x1.1 1.9 TA1869A 2442 79 1.4x1.1 *WiFi/LTE co-existence TA1629A 2450 1.6 100 1.4x1.1 TA0222A 2442 1.9 55 3.0x3.0 *AEC-Q200 TA0223A 2441.8 2.1 83.5 3.0x3.1 *AEC-Q200

▶ WIFI TCXO/XO

P/N	Frequency (MHz)	Voltage (V)	Tolerance (ppm)	Size (mm)	Note
TW0523A	24	1.8	±25	2.0x1.6	
TW0296D	26	1.8	±10	2.5x2.0	*low phase noise
TW0511A	80	3.3	±20	2.5x2.0	
TW0517A	37.4	1.8	±50	2.5x2.0	
TW0473C	40	2.5	±10	3.2x2.5	*low phase noise
TW0521A	25	3.3	±50	7.0x5.0	*EMI reduction/Spread Spectrum
TX0439C	24	1.68~3.0	±2	3.2x2.5	
TX0546C	26	2.8	±2	2.0x1.6	
TX0617D	26	2.3	±0.5	2.5x2.0	
TX0341E	26	2	±2	3.2x2.5	
TX0359B	40	2.5	±8	3.2x2.5	*CMOS

WIFI Xtal

WIFI Bluetooth

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ3023A	24	7	±10	1.6x1.2	
TZ3126A	26	7	±5	1.6x1.2	
TZ1987A	37.4	16	±10	1.6x1.2	
TZ2936A	48	9	±15	1.6x1.2	
TZ1325D	26	8	±10	2.0x1.6	
TZ2947A	26	10.5	±7	2.0x1.6	
TZ2901B	37.4	8	±10	2.0x1.6	
TZ2323C	48	7	±7	2.0x1.6	
TZ2980A	24	15	±10	2.5x2.0	
TZ2300A	26	11.5	±7	2.5x2.0	
TZ3048B	26	9	±50	2.5x2.0	
TZ0661E	26	9	±10	2.5x2.0	
TZ1478A	40	10.5	±10	2.5x2.0	
TZ0977B	40	15	±10	2.5x2.0	
TZ2650E	40	12	±5	2.5x2.0	
TZ2968C	40	11.5	±7	2.5x2.0	*wide temp range to +105℃
TZ0502D	20	18	±10	3.2x2.5	
TZ2102A	26	13.5	±10	3.2x2.5	
TZ1421A	40	15	±10	3.2x2.5	
TZ0475B	40	15	±10	3.2x2.5	
TZ2855A	40	10.5	±7	3.2x2.5	
TZ3075A	40	12	±10	3.2x2.5	
TZ2746A	40	11.5	±7	3.2x2.5	
TZ1596E	40	10.5	±10	3.2x2.5	*AEC-Q200
TZ2145C	52	12	±5	3.2x2.5	

Combo Chip Xtal



P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ2813B	32	8	±10	1.6x1.2	
TZ1987A	37.4	16	±10	1.6x1.2	
TZ2593C	26	16	±8	2.0x1.6	
TZ2206B	37.4	10	±10	2.0x1.6	
TZ1188A	38.4	8.3	±10	2.0x1.6	
TZ2323A	48	7	±10	2.0x1.6	
TZ1778B	19.2	7	±10	2.5x2.0	
TZ2300C	26	11.5	±10	2.5x2.0	
TZ2099A	37.4	10	±10	2.5x2.0	
TZ2322A	48	7	±10	2.5x2.0	
TZ1387A	26	11.2	±10	3.2x2.5	
TZ1462E	38.4	10	±10	3.2x2.5	

Combo Chip TCXO/XO



P/N	Frequency (MHz)	Voltage (V)	Tolerance (ppm)	Size (mm)	Note
TX0659C	37.4	1.8~3.6	±2	2.0x1.6	
TX0691A	37.4	3.3	±0.5~±7.5	2.0x1.6	*AEC-Q200 *Wide temp range to +105°C
TW0324C	48	1.8	±10	2.5x2.0	
TX0359B	40	2.5	±8	3.2x2.5	*CMOS

Bluetooth Xtal

Bluetooth

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ3044A	24	10	±10	1.6x1.2	
TZ1845A	26	9	±10	1.6x1.2	
TZ3266A	38.4	10	±10	1.6x1.2	
TZ3021A	16	6	±10	2.0x1.6	
TZ2486A	16	8	±10	2.0x1.6	*low profile
TZ1618C	26	9	±10	2.0x1.6	
TZ0661B	26	9	±10	2.0x1.6	
TZ1325D	26	8	±10	2.0x1.6	
TZ1670D	16	8	±10	2.5x2.0	
TZ2779C	26	10	±10	2.5x2.0	
TZ2701A	32	12	±10	2.5x2.0	
TZ2099E	37.4	10	±10	2.5x2.0	*AEC-Q200
TZ1185A	16	7.1	±10	3.2x2.5	
TZ1402A	26	10	±10	3.2x2.5	

Smart Meter SAW

I.T	Smart	Alarm &	Modica	
loT	Metering	Security	Medical	

P/N	Frequency (MHz)	Insertion Loss (dB)	Band Width (MHz)	Size (mm)	Note
TA2093A	869	3	2	1.4x1.1	
TA1423A	915	1.9	26	1.4x1.1	
TA1766A	925.2	2.5	5.8	1.4x1.1	
TA1102A	915	2	26	2.0X1.6	*AEC-Q200
TA0657A	315	1.5	0.6	3.0X3.0	*AEC-Q200
TA1564A	315	2.1	0.36	3.0X3.0	*TPMS
TA0944A	433.92	1.6	1.6	3.0X3.0	*AEC-Q200
TA1565A	433.92	2.4	0.3	3.0X3.0	*TPMS
TA0801A	866.5	2.3	7	3.0x3.0	*AEC-Q200
TA0547A	867.5	1.8	-	3.0x3.0	
TA0659A	868.3	2.9	1.5	3.0x3.0	*AEC-Q200
TA1900A	868.3	3	1.5	3.0x3.0	
TA1404A	869	2.3	2	3.0x3.0	*AEC-Q200
TA1457A	869.6	2.4	1	3.0x3.0	*AEC-Q200
TA0281A	915	2.2	26	3.0x3.0	*AEC-Q200
TA1561A	915	1.9	-	3.0x3.0	
TA0581B	2345	2.8	90	3.0x3.0	
TA0223A	2441.8	2.1	83.5	3.0x3.0	*AEC-Q200
TA0222A	2442	1.9	55	3.0x3.0	*AEC-Q200
TA0437A	169	2	6	5.0X5.0	*AEC-Q200

▶ IOT Xtal

Frequency Load Capacitance Tolerance Size P/N Note (MHz) (pF) (ppm) (mm) TZ3108A 32.768kHz 20 ±12.5 1.6x1.0 32.768kHz 20 2.0x1.2 TZ3158B ±12.5 TZ1006A 32.768kHz 12.5 ±20 3.2x1.5 32.768kHz 10 ±12.5 3.2x1.5 TZ2754B 24 15 ±9 1.6x1.2 TZ2935A 24 7 1.6x1.2 ±10 TZ3023A 25.228125 6 ±10 1.6x1.2 TZ3072A 7 TZ3126A 26 ±5 1.6x1.2 8 TZ3127A 26 ±7 1.6x1.2 7 37.4 ±20 1.6x1.2 TZ3003A TZ3206A 40 9 ±10 1.6x1.2 TZ2936A 48 15 ±9 1.6x1.2 20 7 ±20 2.0x1.6 TZ3020A 25.228125 10 ±6 TZ2490A 2.0x1.6 32 10 ±10 TZ2155B 2.0x1.6 38.4 10 ±10 TZ2205D 2.0x1.6 10 ±10 TZ2205E 38.4 2.0x1.6 *wide temp range to +125°C TZ1269C 40 9 ±10 2.0x1.6 TZ1452D 40 15 ±10 2.0x1.6 40 12 ±30 TZ2762D 2.0x1.6 8 TZ1670B 16 ±10 2.5x2.0 *wide temp range to +125℃ TZ2981E 9 16 ±10 2.5x2.0 20 7 ±20 2.5x2.0 TZ2998A TZ2277B 24.305 7 ±10 2.5x2.0 26 10 TZ0631C ±10 2.5x2.0 TZ0661E 26 10 ±10 2.5x2.0 TZ2944A 26 10.5 ±7 2.5x2.0 30 10 ±10 2.5x2.0 TZ1430A 30 30 *wide temp range to +125℃ TZ1430D ±10 2.5x2.0 38.4 10 ±10 TZ0909D 2.5x2.0 38.4 10 TZ0909E ±10 2.5x2.0 *wide temp range to +125°C 40 9 ±10 2.5x2.0 TZ0733D 2.5x2.0 40 12 ±10 TZ2650A 40 9.6 TZ3101A ±7 2.5x2.0 12 TZ3141A 40 ±5 2.5x2.0 TZ1410A 12.288 9 ±20 3.2x2.5 12.8 10 ±20 3.2x2.5 TZ1917B 10 TZ2293A 12.8 ±10 3.2x2.5 20 TZ0384C 16 ±18 3.2x2.5 16 8 ±10 TZ1054D 3.2x2.5 16 9 ±20 3.2x2.5 TZ1275A 24 10 ±10 3.2x2.5 TZ1203B TZ2189C 24.305 7 ±10 3.2x2.5 TZ2892B 25 13 ±7 3.2x2.5 9 TZ0381E 26 ±10 3.2x2.5 26 11.2 ±10 3.2x2.5 TZ1387A 30 10 ±10 3.2x2.5 TZ0757B 32 10 ±8 3.2x2.5 TZ1615B 10 TZ1880D 32 ±10 3.2x2.5

Alarm & Security

loT

Medical

▶ IOT Xtal

Alarm & Security Smart Metering Frequency Load Capacitance Tolerance Size P/N Note (MHz) (pF) (mm) (ppm) TZ0308D 40 9 ±10 3.2x2.5 TZ0475B 40 15 ±10 3.2x2.5 40 15 ±10 3.2x2.5 TZ1421A TZ2746A 40 11.5 3.2x2.5 ±7 TZ2771D 40 12 ±10 3.2x2.5 TZ0614D 10 10 ±10 5.0x3.2 TZ1983A 32 10 ±10 HC49-SMD TZ2791A 25 13 ±7 HC49-US TZ1958A 32 10 ±10 HC49-US

loT

Smart

Alarm &

Smart Alarm & Medical

Medical

▶ IOT TCXO/XO

	(0//(0		10	Metering	Security
P/N	Frequency (MHz)	Voltage (V)	Tolerance (ppm)	Size (mm)	Note
TX0659A	40	1.8	±0.5	2.0x1.6	
TX0534C	32	1.8	±2	2.5x2.0	
TX0605A	12	3.3	±1.5	3.2x2.5	*CMOS
TX0341E	26	2.85	±2	3.2x2.5	
TX0338E	30	2.85	±2	3.2x2.5	
TX0665B	36	3.3	±2.5	3.2x2.5	*CMOS *Wide temp range to +105°C
TX0618A	32.768kHz	1.8/2.5/3.0/3.3	±1.5	3.2x2.5	
TX0357A	32.768kHz	3.3	±25	3.2x2.5	
TX0601A	32.768kHz	1.8/2.5/3.0/3.3	±1.5	7.0x5.0	
TW0459B	32.768kHz	1.8	±25	2.5x2.0	
TW0459E	32.768kHz	3.3	±20	2.5x2.0	

▶ IOT MCF

10111101						Metering	Securi	Ly	, is a real
P/N	Frequency	No. of	Insertion Loss	Rippl	Pass	Stop	Permir	nal Impe	edance
1 /11	(MHz)	Poles	(dB)	πιρρι	Bands	Bands	Ω	рF	cc : pF
TY0160A	21.4	2	3	1	3 ± 3.75	18 ± 15	870	6	
TY0195A	21.4	2	2	1	3 ± 7.5	18 ± 25	1500	2.5	
TY0148A	21.4	3	3	1	3 ± 7.5	23 ± 25	1500	2.5	
TY0190A	21.4	3	3	1	3 ± 10	15 ± 25	850	2	
TY0255A	21.4	4	3	1	3 ± 10	40 ± 25	1800	0.35	5
TY0136A	21.7	2	3	1	3 ± 3.75	20 ± 20	850	6	
TY0150A	21.7	2	1.5	1	3 ± 7.5	15 ± 25	1500	1	
TY0153A	30.72	2	2	1	3 ± 4	40 ± 60	650	4.5	
TY0133A	45	3	3	1	3 ± 7.5	15 ± 25	651	3.5	
TY0187A	45	3	3	1	3 ± 15	20 ± 60	1200	1	
TY0257A	45	4	3	1	3 ± 7.5	30 ± 25	600	2.3	7.5
TY0191F	45.2	4	3	1	3 ± 6	25 ± 22	650	3	9
TY0168A	73.35	3	2	1	3 ± 6.5	8 ± 12.5	1800	-1.6	
TY0147A	76.8	2	3	1	3 ± 4	35 ± 60	1500	-1.4	
TY0184A	109.65	3	2.5	0.7	3 ± 6.5	5.5 ± 12.5	950	-1.4	

► NFC Xtal

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ2852A	27.12	12	±10	1.6x1.2	
TZ3137A	27.12	8	±10	1.6x1.2	
TZ1897B	27.12	10	±10	2.0x1.6	
TZ2959A	27.12	10	±30	2.0x1.6	
TZ2959A	27.12	10	±30	2.0x1.6	*metal cap structure
TZ1261C	27.12	10	±10	2.5x2.0	
TZ0633A	27.12	10	±10	3.2x2.5	

SSD Crystal Xtal

SSD

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Size (mm)	Note
TZ3236A	25	6	±10	1.6x1.2	
TZ3206B	40	9	±30	1.6x1.2	
TZ2724D	25	6	±10	2.0x1.6	*metal cap structure
TZ2370B	30	6	±10	2.0x1.6	*metal cap structure
TZ2930B	40	6	±45	2.0x1.6	*metal cap structure

▶ TPMS SAW

TPMS

P/N	Frequency (MHz)	Insertion Loss (dB)	Band Width (MHz)	Size (mm)	Note
TA1565A	433.92	2.6	0.3	3.0x3.0	
TA1564A	315	2.4	0.36	3.0x3.0	

▶ TPMS Xtal

TPMS

P/N	Frequency (MHz)	Voltage (V)	Tolerance (ppm)	Size (mm)		Application
TZ2205E	38.4	10	±10	2.0x1.6	-40°C +125°C	Lighting Control
TZ3035A	24	10	±10	2.5x2.0	-40°C +125°C	BT
TZ0909E	38.4	10	±10	2.5x2.0	-40°C +125°C	Lighting Control
TZ1054D	16	8	±10	3.2x2.5	-40°C +125°C	Zigbee
TZ0447D	16.384	20	±10	3.2x2.5	-40°C +125°C	2.4G
TZ2941A	18.08	8	±10	3.2x2.5	-40°C +125°C	TPMS
TZ0604P	20	12	±10	3.2x2.5	-40°C +125°C	Wireless Lighting
TZ1203B	24	10	±10	3.2x2.5	-40°C +125°C	IoT
TZ3034A	24.576	20	±10	3.2x2.5	-40°C +125°C	2.4G
TZ2798A	25	15	±10	3.2x2.5	-40°C +125°C	LNB
TZ0659C	26	8	±10	3.2x2.5	-40°C +125°C	TPMS
TZ2591C	32	12	±10	3.2x2.5	-40°C +125°C	Zigbee & WiFi
TZ2756A	40	10	±10	3.2x2.5	-40°C +125°C	Security
TZ2711A	50	15	±10	3.2x2.5	-40°C +125°C	LNB

► TPMS Xtal *operating temperature -40~125°C, AEC-Q200 compliance

TPMS

P/N	Frequency (MHz)	Load Capacitance (pF)	Tolerance (ppm)	Stability (ppm)	Size (mm)
TZ2691D	26	8	±10	±50	2.0x1.6
TZ0825E	32	8	±20	±50	2.5x2.0
TZ2666B	19.6875	12	±10	±60	3.2x2.5
TZ2384B	21.948717	10	±10	±50	3.2x2.5
TZ0659C	26	8	±10	±60	3.2x2.5
TZ1624C	8	10	±10	±50	5.0x3.2
TZ2382A	18.08	12	±30	±80	5.0x3.2

LTE SA	W Duplexer	3G	LTE Re	epeater Femtoce	Base Station
	P/N	Frequency (MHz)	Insertion Loss (dB)	Band Width (MHz)	Size (mm)
	TF0120A(Band 1)	1950/2140	2.4	60	1.8x1.4
	TF0121A(Band 2)	1880/1960	1.9	59.04	1.8x1.4
	TF0135A(Band 3)	1747.5/1842.5	1.7	74.7	1.8x1.4
	TF0123A(Band 5)	836.5/881.5	2.5	25	1.8x1.4
	TF0124A(Band 7)	2535/2655	1.5	70	1.8x1.4
	TF0125A(Band 8)	897.5/942.4	2	30.2	1.8x1.4
Duplexer	TF0133A(Band 12)	707.5/737.5	1.8	17	1.8x1.4
	TF0136A(Band 25)	1882.5/1962.5	1.9	65	1.8x1.4
	TF0137A(Band 26)	831.5/876.5	2.1	34.52	1.8x1.4
	TF0126A(Band 1)	1950/2140	1.4	60	1.8x1.4
	TF0127A(Band 2)	1880/1960	2.2	60	1.8x1.4
	TF0129A(Band 5)	836.5/881.5	2	25	1.8x1.4
	TF0130A(Band 8)	897.5/942.4	1.65	30.2	1.8x1.4
	TA1845D(Band 1 Rx)	2140	1.9	60	1.1X0.9
	TA1815A(Band 1 Tx)	1950	1.8	60	1.1X0.9
	TA1870D(Band 2 Rx)	1960	2.8	60	1.1X0.9
	TA1871A(Band 2 Tx)	1880	1.7	60	1.1X0.9
	TA1843C(Band 3 Rx)	1842.5	2	75	1.1X0.9
	TA1885A(Band 3 Tx)	1747.5	2.1	75	1.1X0.9
	TA1811D(Band 5 Rx)	881.5	1.6	25	1.1X0.9
	TA1692A(Band 5 Tx)	836.5	1.9	25	1.1X0.9
	TA1847D(Band 7 Rx)	2655	2.5	70	1.1X0.9
	TA1886A(Band 7 Tx)	2535	1.7	70	1.1X0.9
	TA1839D(Band 8 Rx)	942.5	2	35	1.1X0.9
	TA1814A(Band 8 Tx)	897.5	2.3	35	1.1X0.9
Single Filter	TA2062A(Band 13 Rx)	751	1.9	10	1.1X0.9
	TA1813A(Band 13 Tx)	782	1.5	10	1.1X0.9
	TA2041A(Band 20 Rx)	806	2.7	30	1.1X0.9
	TA2042A(Band 20 Tx)	847	2	30	1.1X0.9
	TA1897A(Band 28A Rx)	773	2.1	30	1.1X0.9
	TA1898A(Band 28B Rx)	788	2	30	1.1X0.9
	TA1968A(Band 38 DRX)	2595	1.6	50	1.1X0.9
	TA2018A(Band 39 DRX)	1900	1.4	40	1.1X0.9
	TA1969A(Band 40 DRX)	2350	1.9	100	1.1X0.9
	TA1991A(Band 41 DRX)	2605	3.5	100	1.1X0.9
	TA1965A(Band 38 TRX)	2595	1.6	50	1.1X0.9
	TA1966A(Band 40 TRX)	2350	1.9	100	1.1X0.9
	TA1967A(Band 41 TRX)	2602.5	1.8	105	1.1X0.9

▶ LTE TCXO/VCTCXO/XO

TW0508A

Station Frequency Load Capacitance Tolerance Size P/N Note (MHz) (pF) (ppm) (mm) **TX0371B** (UMTS) 26 2.8 2.5x2.0 26 2.85 TX0445B (UMTS) ±2 2.5x2.0 TX0617D 26 2.8 2.5x2.0 ±1 TX0362A 19.2 3.3 ±1.5 3.2x2.5 26 2.8 ±2 3.2x2.5 **TX0315B** (UNTS) TX0305A (Femtocell) 26 3.3 ±2 3.2x2.5 TX0472 (Femtocell) 19.2 3.3 ±2 5.0x3.2 10 3.3 7.0x5.0 TX0462 (Stratum III) ±1 *LVPECL TW0617D 156.25 2.5 ±50 7.0x5.0

3G

±50

LTE

Repeater

7.0x5.0

Femtocell

▶ High Frequency TCXO/VCTCXO/XO

2.5

312.5

High Frequency

*LVPECL

Base

P/N	Frequency (MHz)	Voltage (V)	Size (mm)	Application	Note
TW0401D	40	2.5	2.5x2.0	Home Theator	*Ultra Low Jitter
TW0511B	80	3.3	2.5x2.0	Home Theator	*Ultra Low Jitter
TW0534F	16	3.3	5.0x3.2	Metering	*EMI Reduction, CMOS
TW0521A	25	3.3	7.0x5.0	Internet	*EMI Reduction, CMOS
TW0274B	40	3.3	7.0x5.0	Sensors for parking meters	*EMI Reduction
TW0495A	125	3.3	7.0x5.0	WIFI	*EMI Reduction
TX0646A	27	3.3	3.2X2.5	Low-end Signal	*Quick Turn TCXO; LVDS
TX0653A	125	3.3	3.2X2.5	RF Converter	*Quick Turn TCXO; LVPECL
TX0655A	400	3.3	3.2X2.5	RF Converter	*Quick Turn TCXO; LVPECL
TX0676F	24	3.3	3.2X2.5	Smart Home	*Quick Turn VCTCXO; CMOS
TX0682A	50	3.3	3.2X2.5	QSFP/SFP	*Quick Turn TCXO; CMOS
TX0682B	50	3.3	3.2X2.5	Cellular Repeater	*Quick Turn VCTCXO; CMOS

Data Center XO VCXO SO

Mobile Mobile Data **Backhaul** Center access

Product	TST P/N	Frequency (MHz)	Output	Package (mm)
	TW0301A	50	CMOS	2520
SPXO	TW0426A	125	CMOS	3225
	TW0399A	156.25	CMOS	5032
	TX0438A	30.72	CMOS	7050
VCXO	TX0444A	122.88	LV-PECL	7050
	TX0582A	61.44	CMOS	7050
SPSO	TS0019A	156.25	CMOS	7050

Instrument XO VCXO SO

leasurement instruments

Product	TST P/N	Frequency (MHz)	Output	Package (mm)
	TW0451A	12	CMOS	2520
	TW0403A	24	CMOS	2520
SPXO	TW0352A	25	CMOS	2520
	TW0543A	48	CMOS	2016
	TW0426A	125	CMOS	3225
	TX0673A	100	CMOS	7050
VCXO	TX0444A	122.88	LV-PECL	7050

Automation XO VCXO SO

Factory Automation	Security
-----------------------	----------

Product	TST P/N	Frequency (MHz)	Output	Package (mm)
	TW0445A	8	CMOS	2520
	TW0451A	12	CMOS	2520
	TW0288A	13.56	CMOS	3225
	TW0420A	16	CMOS	3225
	TW0420A	16	CMOS	3225
	TW0403A	24	CMOS	2520
SPXO	TW0403A	24	CMOS	2520
	TW0374A	27	CMOS	2520
	TW0255A	32	CMOS	3225
	TW0543A	48	CMOS	2016
	TW0543A	48	CMOS	2016
	TW0435A	54	CMOS	2520
	TW0426A	125	CMOS	3225

Broadcasting XO VCXO SO

TL0011A

5425

Broadcasting & Audio

Product	TST P/N	Frequency (MHz)	Output	Package (mm)
	TW0543A	48	CMOS	2016
	TW0275A	12.288	CMOS	2520
	TW0268A	24.576	CMOS	2520
	TW0451A	12	CMOS	2520
SPXO	TW0403A	24	CMOS	2520
	TW0512A	11.2896	CMOS	3225
	TW0415A	22.5792	CMOS	3225
	TW0359A	49.152	CMOS	3225
	TW0283A(100M)	100 to 175	LV-PECL	7050
	TX0589A	27	CMOS	7050
VCXO	TX0147A	54	CMOS	7050
	TX0171A	100 to 700	LV-PECL	7050
SPSO	TS0024A(100M)	100 to 700	LV-PECL / LVDS	7050

▶ LTCC SA	W	Wi-Fi 4G LTE	ЮТ		
TST PART NUMBER	CENTER FREQ. (MHz)	BANDWIDTH (MHz)	PACKAGE SIZE (mm)	APPLICATION	NOTE
TL0001A	3550	500	1.6X0.8	WI-FI	
TL0002A	3550	500	2.0X1.25	WI-FI	
TL0003A	2450	300	1.0X0.5	LTE, IOT	
TL0004A	1845	270	1.0X0.5	LTE, IOT	
TL0005A	824	250	1.0X0.5	LTE, IOT	
TL0006A	807	216	1.0X0.5	LTE, IOT	
TL0007A	2247.5	885	1.6X0.8	LTE, IOT	
TL0008A	2002.5	395	1.4X1.1	LTE, IOT	
TL0009A	2450	100	2.0X1.25	Bluetooth, wireless LAN	
TI 0010A	2450	100	1 6X0 8	WI-FI	

2.0X1.25

W-LAN

1050

Global Locations

Reach us all over the world



HEADQUARTER

No.3, Industrial 2nd Rd., Ping-Chen Indutrial District, Taoyuan, 324 Taiwan, R.O.C.

Phone: +886-3-469-0038 Fax: +886-3-469-7532

SHENZHEN OFFICE

International Mayor Communication Center, Room 1204 Shennan Avenue, Nanshan Area, Shenzhen, China, 518053

Phone: +86-755-86101095 Fax: +86-755-86101103

KOREA OFFICE of SNT Inc.

Innoplex 3-904-1, 554 Woonchun-dong, Yeongtong-gu,

Suwon City, Gyeonggi-do,443-380 Korea

Phone: +82-70-7615-0039 Fax: +82-31-8002-3039

AMERICA

SAN JOSE OFFICE

2160 Lundy Avenue, Suite 220, San Jose, CA 95131



SHANGHAI OFFICE

Yonsheng Building, Room 508, No 2025, West Zhongshan Road, Shanghai

Phone: +021-6115-9298 Fax: +021-6115-9297

WUXI PLANT

No.1231, LianFu Rd, An Town, Xishan District, Wuxi City, Jiangsu Province, China.

Phone: +86-510-88266665 Fax: +86-510-88266656