

CRYSTAL

Issued 2024

**PRODUCTS** 

Tuning Fork Crystal Units (kHz range)

Crystal Unit with built-in temperature sensor (MHz range)























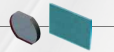
Frequency Synthesizer



Millimeter-wave converter



Optical Component



QCM Sensor



Ultrasound Probe (Transducer)



SAW Devices



NIHON DEMPA KOGYO CO.,LTD.

This catalog shows products and specifications of our main range.

Please contact our sales representatives or visit our website (https://www.ndk.com/) with your inquires.

#### ■ Tuning Fork Crystal Units (kHz range)

#### Ultra compact size tuning fork crystal unit (kHz range) **NX1610SA** 63 89 Nominal Frequency: 32.768kHz $(1.6 \times 1.0 \times 0.45 \text{mm})$ Frequency Tolerance: ±20×10<sup>-6</sup> NX2012SA Operating Temperature Range: -40 to +85°C $(2.0 \times 1.2 \times 0.55 \text{mm})$ NX3215SA (3.2×1.5×0.8mm) RoHS Pb Compact size tuning fork crystal unit (kHz range) for Automotive **NX2012SA** Nominal Frequency: 32.768kHz (2.0×1.2×0.55mm) Frequency Tolerance: ±20×10<sup>-6</sup> **NX3215SA** Operating Temperature Range: -40 to +125°C (3.2×1.5×0.8mm) Conforms to AEC-Q200 RoHS Pb AEC Q200 Compact size tuning fork crystal unit (kHz range) for Automotive. NX3215SD Enhanced products of solder cracking resistance. $(3.2\times1.5\times0.8\text{mm})$ Nominal Frequency: 32.768kHz Frequency Tolerance: ±20×10<sup>-6</sup> Operating Temperature Range: -40 to +125°C Conforms to AEC-Q200 Ultra compact size tuning fork crystal unit (kHz range) with low ESR **NX1610SE** (Equivalent Series Resistance) (1.6×1.0×0.45mm) Nominal Frequency: 32.768kHz **NX2012SE** Frequency Tolerance: ±20×10<sup>-6</sup> $(2.0 \times 1.2 \times 0.55 \text{mm})$ Operating Temperature Range: -40 to +85°C **NX3215SE** (3.2×1.5×0.8mm) Compact size tuning fork crystal unit (kHz range) NX2012SF for specially controlled medical devices class 3 (2.0×1.2×0.55mm) Nominal Frequency: 32.768kHz NX3215SF Frequency Tolerance: ±20×10<sup>-6</sup> (3.2×1.5×0.8mm) Operating Temperature Range: -40 to +125°C

#### ■ Crystal Unit with built-in temperature sensor (MHz range)

NX1612SD (1.6×1.2×0.65mm)	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Ultra compact size crystal unit with built-in thermistor Nominal Frequency Range: 26 to 160MHz Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±12×10 <sup>-6</sup> / -30 to +85°C
NX2016SF (2.0×1.6×0.65mm) Rods Pb free		Compact size crystal unit with built-in thermistor  Nominal Frequency Range: 19.2 to 55.2MHz  Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±12×10 <sup>-6</sup> / -30 to +85°C
NX2016SF (2.0×1.6×0.65mm)		Compact size crystal unit with built-in thermistor for Automotive Nominal Frequency Range: 19.2 to 55.2MHz Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±25×10 <sup>-6</sup> / -40 to +105°C Conforms to AFC-Q200

#### ■ Crystal Unit (MHz range)

= Oryotal Offic (Mr)2 range)		
NX1008AA (1.0×0.8×0.25mm)	ABIE	Ultra compact size crystal unit (1.0×0.8mm)  Nominal Frequency Range: 32 to 64MHz  Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±10×10 <sup>-6</sup> / -30 to +85°C  Nominal Frequency Range: 64 to 160MHz  Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±12×10 <sup>-6</sup> / -30 to +85°C
NX1210AB (1.2×1.0×0.25mm)	40.000 88a188	Ultra compact size crystal unit (1.2×1.0mm)  Nominal Frequency Range: 24 to 64MHz  Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±10×10 <sup>-6</sup> / -30 to +85°C  Nominal Frequency Range: 64 to 160MHz  Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±12×10 <sup>-6</sup> / -30 to +85°C

NX1612SA (1.6×1.2×0.3mm)	\$1.5g	Ultra compact size crystal unit (1.6×1.2mm)  Nominal Frequency Range: 24 to 64MHz  Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±10×10 <sup>-6</sup> / -30 to +85°C  Nominal Frequency Range: 64 to 160MHz  Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±12×10 <sup>-6</sup> / -30 to +85°C
<b>NX2016SA</b> (2.0×1.6×0.45mm)		Compact size crystal unit (2.0×1.6mm)  Nominal Frequency Range: 16 to 80MHz  Frequency Tolerance: ±10×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±25×10 <sup>-6</sup> / -40 to +85°C
NX2520SA (NRND) (2.5×2.0×0.5mm)	26.000 0065 %	Compact size crystal unit (2.5×2.0mm)  Nominal Frequency Range: 16 to 80MHz  Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±25×10 <sup>-6</sup> / -40 to +85°C
NX1612SA (1.6×1.2×0.3mm)	<b>E T</b>	Ultra compact size crystal unit (1.6×1.2mm) for Automotive Nominal Frequency Range: 24 to 80MHz Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±50×10 <sup>-6</sup> / -40 to +125°C Conforms to AEC-Q200
NX2016GC (2.0×1.6×0.70mm)		Compact size crystal unit (2.0×1.6mm) for Automotive Nominal Frequency Range: 16 to 54MHz Frequency Tolerance: ±50×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±150×10 <sup>-6</sup> / -40 to +150°C Conforms to AEC-Q200
NX2016SA (2.0×1.6×0.45mm) Rods Pb AEC (2.0×1.6×0.45mm)		Compact size crystal unit (2.0×1.6mm) for Automotive Nominal Frequency Range: 16 to 80MHz Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±50×10 <sup>-6</sup> / -40 to +125°C Conforms to AEC-Q200
NX3225GA (3.2×2.5×0.75mm)		Crystal unit for Automotive (Excellent environment-resistant performance) Nominal Frequency Range: 9.8 to 62.4MHz Frequency Tolerance: ±50×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±150×10 <sup>-6</sup> / -40 to +150°C Conforms to AEC-Q200
<b>NX3225GB</b> (3.2×2.5×0.75mm)		Crystal unit for Automotive (High resistance to solder cracking)  Nominal Frequency Range: 12 to 62.4MHz  Frequency Tolerance: ±50×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±150×10 <sup>-6</sup> / -40 to +150°C  Conforms to AEC-Q200
NX3225GD (3.2×2.5×0.8mm)		Crystal unit for Automotive (Low Frequency, High resistance to solder cracking) Nominal Frequency Range: 8 to 12MHz Frequency Tolerance: ±50×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±150×10 <sup>-6</sup> / -40 to +150°C Conforms to AEC-Q200
NX3225SA (3.2×2.5×0.55mm) Rods Prob Acc (2000)	26.0	Compact size crystal unit (3.2×2.5mm) for Automotive Nominal Frequency Range: 12 to 80MHz Frequency Tolerance: ±15×10 <sup>-6</sup> Frequency / Temperature Characteristics: ±50×10 <sup>-6</sup> / -40 to +125°C Conforms to AEC-Q200
RC-8 (φ15.60×4.80mm)		High reliability crystal unit for OCXO with excellent frequency stability HC-37/U equivalent low profile  Nominal Frequency Range: 5 to 20MHz  Frequency Tolerance: ±3×10-6  Operating Temperature Range: -40 to +120°C
NC-18C (11.45×5.00×13.46mm)		High reliability crystal unit for OCXO with excellent frequency stability HC-43/U equivalent Nominal Frequency Range: 10 to 20MHz Frequency Tolerance: ±3×10-6 Operating Temperature Range: -40 to +120°C
■ Simple Packaged 0	Crystal Oscillato	r (SPXO)

Support to 125°C NZ1612SH / MHz (1.6×1.2×0.6mm) NZ2016SH / NZ2016SEB / MHz (2.0×1.6×0.7mm) NZ2520SH / NZ2520SEB / MHz (2.5×2.0×0.9mm)	Supports a wide temperature range from -40 to +125°C Clock Oscillator Nominal Frequency Range : 7.5 to 80MHz (NZ1612SH) 6.5 to 160MHz (NZ2016SH) 1.5 to 6.5MHz (NZ2016SEB) 5.5 to 160MHz (NZ2520SH) 1.5 to 5.5MHz (NZ2520SEB) Output Specification : CMOS Supply Voltage [ $V_{cc}$ ] : +1.8 $V_c$ , +2.5 $V_c$ , +3.0 $V_c$ , +3.3 $V_c$ Overall Frequency Tolerance : $\pm 100 \times 10^{-6}$ / -40 to +125°C
NT2016SEA (2.0×1.6×0.8mm) NT2520SEA	High precision type Clock Oscillator for Automotive  Nominal Frequency Range: 10 to 52MHz  Output Specification: CMOS  Supply Voltage [V <sub>CC</sub> ]: +1.8V, +2.5V, +3.0V, +3.3V
(2.5×2.0×0.9mm)  RoHS Pb AEG 2000	Overall Frequency Tolerance: ±10×10 <sup>-6</sup> / -40 to +105°C Conforms to AEC-Q100/200

Low current consumption and wide temperature range from -40 to +125°C NZ1612SHB / kHz (1.6×1.2×0.6mm) Clock Oscillator Nominal Frequency: 32.768kHz NZ2016SHB / kHz Output Specification: CMOS (2.0×1.6×0.7mm) Supply Voltage  $[V_{CC}]$ : +1.8V, +2.5V, +3.0V, +3.3V NZ2520SHB / kHz Overall Frequency Tolerance: ±100×10<sup>-6</sup> / -40 to +125°C  $(2.5 \times 2.0 \times 0.9 \text{mm})$ Current Consumption (During Operation): Max. 32 µA NZ2016SHA / MHz / kHz High quality and high reliability design for Automotive safety Clock Oscillator  $(2.0 \times 1.6 \times 0.7 \text{mm})$ Nominal Frequency Range: 6.5 to 160MHz 32.768kHz (NZ2016SHA) NZ2520SHA / MHz / kHz 5.5 to 160MHz 32.768kHz (NZ2520SHA) (2.5×2.0×0.9mm) Output Specification: CMOS Supply Voltage [ $V_{\rm cc}$ ] : +1.8V, +2.5V, +3.0V, +3.3V Overall Frequency Tolerance :  $\pm 100 \times 10^{-6}$  / -40 to +125°C Conforms to AEC-Q100/200 High precision type Clock Oscillator Support to ±25ppm Nominal Frequency Range: 1.5 to 80MHz NZ2520SEB / MHz Output Specification: CMOS (2.5×2.0×0.9mm) Supply Voltage  $[V_{CC}]$ : +1.8V, +2.5V, +3.0V, +3.3V RoHS Pb Compliant free Overall Frequency Tolerance: ±25×10-6 / -40 to +85°C Ultra low phase noise type, ultra low phase jitter type Clock NZ2520SDA / MHz Oscillator  $(2.5 \times 2.0 \times 0.9 \text{mm})$ Nominal Frequency Range: 20 to 54MHz Output Specification : CMOS Phase Noise (22.5792MHz): Typ. -169dBc / Hz at 100kHz, +3.3V, +25°C Supply Voltage [ $V_{CC}$ ]: +1.8V, +2.5V, +3.0V, +3.3V Overall Frequency Tolerance : ±50×10<sup>-6</sup> / -40 to +85°C Differential output SPXO NP2520SA NEW Nominal Frequency Range: 100 to 170MHz  $(2.5 \times 2.0 \times 0.8 \text{mm})$ Output Specification: LVPECL NP2520SAB NEW Supply Voltage [ $V_{CC}$ ]: +2.5V, +3.3V  $(2.5 \times 2.0 \times 0.8 \text{mm})$ Overall Frequency Tolerance: Max. ±50×10<sup>-6</sup> / -40 to +105°C RoHS Pb Compliant free Phase Jitter: Typ. 68fs (SA) Typ. 40fs (SAB) (Offset Frequency: 12kHz to 20MHz) @156.25MHz Differential output SPXO for Automotive NP3225SAA NEW Nominal Frequency Range: 100 to 170MHz (3.2×2.5×0.9mm) Output Specification: LVPECL (SAA) NP3225SBA NEW LVDS (SBA) (3.2×2.5×0.9mm) HCSL (SCA) NP3225SCA NEW Supply Voltage [Vcc]: +2.5V to +3.3V (SBA) (3.2×2.5×0.9mm) +3.3V (SAA, SCA) Overall Frequency Tolerance: Max. ±50×10-6 / -40 to +105°C Phase Jitter: Typ. 90fs @156.25MHz (SAA) Typ. 90fs @150MHz (SBA) Typ. 100fs @156.25MHz (SCA) (Offset Frequency: 12kHz to 20MHz) NP5032S[] Multi mode crystal oscillator (Available for customizing specifications by frequency selection function) (5.0×3.2×1.2mm) Nominal Frequency Range: 15 to 2100MHz NP7050S[] Frequency Selection Function: Single, Dual, Quad, Any Rate (7.0×5.0×1.6mm) Output Specification: CMOS, LVPECL, LVDS, CML, HCSL Supply Voltage [Vcc]: +1.8V, +2.5V, +3.3V Overall Frequency Tolerance: Max. ±10×10<sup>-6</sup> / -40 to +85°C (Narrow Tolerance) Max.  $\pm 50 \times 10^{-6}$  / -40 to +85°C (Standard) ■ Temperature Compensated Crystal Oscillator (TCXO)

NT1612SA (1.6×1.2×0.55mm) NT2016SA (2.0×1.6×0.8mm) NT2520SB (2.5×2.0×0.9mm)	TCXO for high precision GPS  Nominal Frequency Range: 26 to 52MHz  Supply Voltage [V <sub>cc</sub> ]: +1.8V, +3.3V  Frequency / Temperature Characteristics: Max. ±0.5×10 <sup>-6</sup> / -30 to +85°C
NT2016SE (2.0×1.6×0.8mm) NT2520SE (2.5×2.0×0.9mm)	Supports a wide temperature range from -40 to +105°C for Automotive (TCXO) Nominal Frequency Range : 10 to 52MHz Supply Voltage [ $V_{cc}$ ] : +1.8V, +3.3V Frequency / Temperature Characteristics : Max. $\pm 0.5 \times 10^{-6}$ / -40 to +105°C Conforms to AEC-Q100/200

#### Low phase noise characteristics and stand-by function (TCXO) NT2016SJA Nominal Frequency Range : 16 to 76.8MHz Supply Voltage [ $V_{cc}$ ] : +1.8V, +3.3V $(2.0\times1.6\times0.8mm)$ Frequency / Temperature Characteristics : Max. ±0.5×10<sup>-6</sup> / -30 to +85°C Supports high temperature range from -40 to +125°C for Automotive NT2016SHC and stand-by function (TCXO) (2.0×1.6×0.8mm) Nominal Frequency Range : 26 to 100MHz Supply Voltage [V<sub>cc</sub>] : +1.8V, +3.3V Frequency / The Potago Characteristics : Max. ±3×10<sup>-6</sup> / -40 to +125°C **NT2520SHC** $(2.5\times2.0\times0.9$ mm) Conforms to AEC-Q100/200 High Precision TCXO for 5G and Stratum 3 NT5032BB Nominal Frequency Range: 10 to 56MHz (5.0×3.2×1.8mm) Supply Voltage [V<sub>cc</sub>]: +3.3V NT7050BB Frequency / Temperature Characteristics : Max. ±0.1×10<sup>-6</sup> / -40 to +105°C $(7.0 \times 5.0 \times 2.0 \text{mm})$ Current Consumption: Max. 10mA

With Enable / Disable (Stand-by) function.

### ■ Voltage Controlled Crystal Oscillator (VCXO)

RoHS Pb free

NV2520SA (2.5×2.0×0.9mm)	action 2	Compact size VCXO Nominal Frequency Range: 11 to 40MHz Output Specification: CMOS Overall Frequency Tolerance: Max. ±50×10 <sup>-6</sup> / -40 to +85°C Frequency Control Range / Control Voltage: Min. ±100×10 <sup>-6</sup> / +1.65±1.65V
NV5032SC (5.0×3.2×1.2mm)		VCXO for communication equipment and base station Nominal Frequency: 122.88MHz Output Specification: LVPECL Supply Voltage [V <sub>CC</sub> ]: +3.3V Overall Frequency Tolerance: Max. ±50×10 <sup>-6</sup> / -40 to +105°C Frequency Control Range / Control Voltage: Min. ±100×10 <sup>-6</sup> / +1.65±1.65V
NV5032S[] (5.0×3.2×1.2mm) NV7050S[] (7.0×5.0×1.6mm)		Multi mode crystal oscillator (Available for customizing specifications by frequency selection function)   Nominal Frequency Range: 15 to 2100MHz   Frequency Selection Function: Single, Dual, Quad, Any Rate   Output Specification: LVPECL, LVDS, CML, HCSL   Supply Voltage [ $V_{cc}$ ]: +1.8V, +2.5V, +3.3V   Overall Frequency Tolerance: Max. $\pm$ 10×10 <sup>-6</sup> / -40 to +85°C (Narrow Tolerance)

#### Oven Controlled Crystal Oscillator (OCXO)

,	otal ocomator	
NH7050SA (7.0×5.0×3.3mm)		Ultra small size OCXO (7×5mm)  Nominal Frequency: 10,20,30.72,38.88MHz  Supply Voltage [V <sub>CC</sub> ]: +3.3V  Frequency / Temperature Characteristics: Max. ±20×10 <sup>-9</sup> / -40 to +95°C  Power Consumption: at stable Max. 0.6W  Long-term Frequency Stability: Max. 300×10 <sup>-9</sup> / year
NH25M22WG (25.4×22×11mm)	. 5	Supports a wide temperature range OCXO (-40 to +85°C) Nominal Frequency: 10MHz Supply Voltage [V <sub>CC</sub> ]: +3.3V Frequency / Temperature Characteristics: Max. ±10×10 <sup>-9</sup> / -40 to +85°C Power Consumption: at stable Max. 1.3W Long-term Frequency Stability: Max. 50×10 <sup>-9</sup> / year Low Near-carrier Phase Noise Characteristics: -100dBc / Hz at 1Hz offset
NH26M26LC (26×26×12.5mm)		Low phase noise and high stability OCXO Nominal Frequency: 10MHz Supply Voltage [ $V_{cc}$ ]: +5.0V Frequency / Temperature Characteristics: Max. $\pm 10 \times 10^{-9}$ / -40 to +85°C Power Consumption: at stable Max. 1.3W Long-term Frequency Stability: Max. $50 \times 10^{-9}$ / year Low Near-carrier Phase Noise Characteristics: -100dBc / Hz at 1Hz offset

#### ■ Frequency Synthesizer

#### S6R6G6R6GA





#### For commercial radio equipment, microwave radio link, and digital radio

Frequency Range: 6570.50 to 6589.75MHz Frequency Setting Resolution: 125kHz step

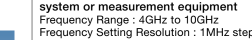
Frequency Stability: Depends on External Reference Signal Within ±5×10-6 / 10 years (Internal TCXO Stability)

SSB Phase Noise: Max. -47dBc (Integrated value of 1kHz to 2MHz)

#### S010G010GA

(110×60×22mm)





Frequency Setting Resolution: 1MHz step

Frequency Stability: Depends on External Reference Signal

Max. ±3×10<sup>-6</sup> / 10 years (Internal TCXO Stability)

Spurious Non-harmonics : Max. -60dBc

SSB Phase Noise: Typ. -80dBc / Hz at 1kHz (@4GHz)

We offer custom design services that match required specifications and applications, even more radar system, etc., by setting with frequency ranges, high-speed frequency switching, low phase noise etc.

For local oscillator for microwave radios reference signal of radar

## ■ Millimeter-wave converter

#### C057G064GB

(138×138×214mm)





#### For measurement of in-vehicle millimeter-wave radar, motion sensor, industrial sensor

RF Input Frequency Range: 57GHz to 64GHz IF Output Frequency Range: 1GHz to 8GHz

Local Frequency: 56GHz Local Signal Phase Noise Max. -110dBc/Hz at 1MHz

Conversion Gain: 26dB±1.5dB (Room Temp.)

#### C076G081GB

(138×138×214mm)





#### For measurement of in-vehicle millimeter-wave radar

RF Input Frequency Range: 76GHz to 81GHz IF Output Frequency Range: 2GHz to 7GHz

Local Frequency: 74GHz Local Signal Phase Noise Max. -114dBc/Hz at 1MHz

Conversion Gain: 10dB±1.5dB (Room Temp.)

#### Optical Component





An optical low pass filter is used to eliminate false signal that causes color Moiré fringes and false colors. You can choose also LiNbO3 wafer other than quartz to reduce total thickness of the filter. Additionally, NDK can take care of the bonding with filter glasses and processing of coating, side edge black coating, and adhesion of the frame.

#### **Crystal Wavelength Plate**





According to your request regarding wavelength and phase accuracy, dependence of phase accuracy (temperature, incidence angle, wavelength), you can choose from 3 different waveplate types; Compound zero-order type, Multiple-order type, True zero-order type. In addition, Air-gap type which are used High purity quartz crystal and Optical contact type

without glue are available as for high-power laser application. Filter up to 4 inch is available, taking advantage of the strength of crystal growth in-house.

### **Optical filter**





NDK can provide any designed optical filter by combining the various wafer line-ups and technologies of coating, bonding, inspection method.

Radiation-resistant quartz crystal filters are also available for use in nuclear power generation and space environments.

Wafer: Quartz, Saphire, Synthetic Quartz Glass, Optical Glass, Absorption Glass (UV, IR, ND) Coating technology: UVIR-cut, AR, ND, Band-pass coating, conductive coating (ITO), waterrepellent coating

#### QCM Sensor

NAPiCOS (\*1) series / **NAPiCOS Lite & NAPICOS Auto** 



#### NAPiCOS series / NAPiCOS Lite & NAPiCOS Auto

NAPiCOS Lite & NAPiCOS Auto with QCM technology base can be used for real time monitoring for Immuno-reaction, Protein binding, DNA binding, etc. (\*1) NAPiCOS is a coined word created by NDK, combining the words "nano", "pico" and

#### Twin-QCM system



#### Twin-QCM System / Outgas sensor / Process Monitor

It can be used for outgas measurement of various materials, environmental monitor, and real-time process monitor for semiconductor manufacturing equipment by monitoring the frequency (mass) change caused by absorption and desorption of substances to the crystal sensor with precise temperature control. \*QCM : Quartz Crystal Microbalance

### ■ Ultrasound Probe (Transducer)

### **Product for 2D imaging** & 3D imaging





#### NDK has a probe line up for each application and can produce customer's designed products

\*Customers can decide a specification (frequency, element pitch and element number etc.)
\*NDK can design an outer shape as per customer's request
Moreover, the attestation of "ISO13485:2016" that is International Standard

of the quality management system in medical devices acquired, and we will deliver secure, safe and high-quality product for medical devices.

#### ■ SAW Devices (Manufactured by NDK SAW devices Co., Ltd.) More information: https://www.sitorf.com/en/index.html For short range wireless Saw filter WFB69A0866CF Nominal Frequency: 866.5MHz $(3.0 \times 3.0 \times 1.25 \text{mm})$ Insertion Attenuation: Max. 2.5dB Pass Bandwidth: ±3.5MHz Operating Temperature Range: -30 to +80°C Terminating Impedance : 50 Ω For short range wireless Saw filter WF998C0915CE Nominal Frequency: 915MHz (3.0×3.0×1.25mm) Insertion Attenuation: Max. 2.5dB Pass Bandwidth: ±13MHz Operating Temperature Range: -30 to +80°C Terminating Impedance : 50 $\Omega$ For short range wireless Saw filter WFC11B0922CG Nominal Frequency: 922.5MHz $(3.0 \times 3.0 \times 1.05 \text{mm})$ Insertion Attenuation: Max. 3.5dB Pass Bandwidth: ±2MHz Operating Temperature Range: -20 to +85°C Terminating Impedance : 50 Ω For short range wireless Saw filter WFD79C0925FG Nominal Frequency: 925.8MHz $(1.4 \times 1.1 \times 0.5 \text{mm})$ Insertion Attenuation: Max. 3.0dB Pass Bandwidth: Min. 4.6MHz Operating Temperature Range: -25 to +75°C

WFC93B0429CL

(3.0×3.0×1.05mm)

WFC30B0924FF

WFG63D0315CG

**WFC75C1472CE** (3.0×3.0×1.05mm)

WFF93A1582UE

(1.4×1.1×0.6mm)

RoHS Pb AEC Q200

(3.0×3.0×1.05mm)

 $(1.4 \times 1.1 \times 0.5 mm)$ 

Terminating Impedance : 50  $\Omega$ 

Nominal Frequency: 429.42MHz

Terminating Impedance: 50 Ω

Nominal Frequency: 924MHz

Terminating Impedance: 50 Ω

Nominal Frequency: 315MHz

Terminating Impedance :  $50 \Omega$  Conforms to AEC-Q200

Nominal Frequency: 1472MHz Insertion Attenuation: Max. 3.2dB

Terminating Impedance :  $50 \Omega$  Conforms to AEC-Q200

Nominal Frequency: 1582.355MHz

Insertion Attenuation : Max. 2.0dB Pass Bandwidth : 46.61MHz

Terminating Impedance :  $50 \Omega$  Conforms to AEC-Q200

Pass Bandwidth: 40MHz

Pass Bandwidth: 1MHz

Insertion Attenuation: Max. 2.0dB

Pass Bandwidth: 8MHz

Insertion Attenuation: Max. 3.2dB

Insertion Attenuation : Max. 3.5dB Pass Bandwidth : ±0.5MHz

For specified low power radio Saw filter

Operating Temperature Range: -20 to +70°C

For specified low power radio Saw filter

Operating Temperature Range: -40 to +85°C

Operating Temperature Range: -40 to +105°C

For Automotive Satellite radio Saw filter

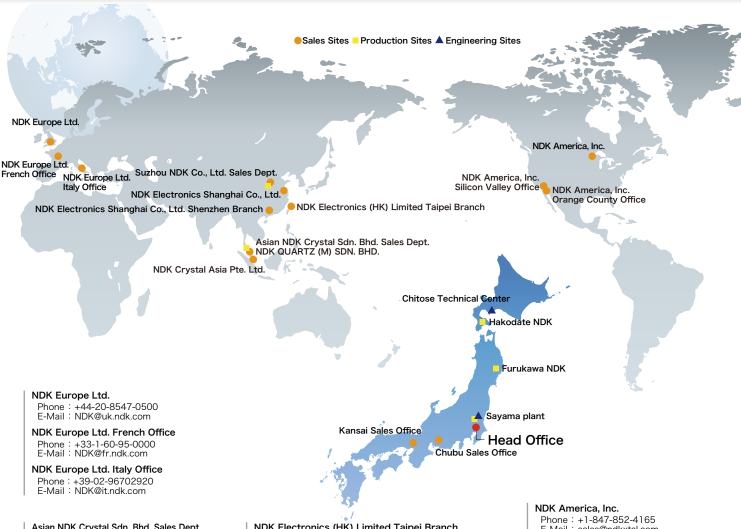
Operating Temperature Range: -40 to +125°C

For Automotive GPS / GLONASS / BEIDOU.

Operating Temperature Range: -40 to +85°C

For RKE (Remote keyless entry system) Saw filter

# Group Networks



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#### Note

- 1. This catalog lists current information as of March 2024.
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