

# Part number for low power RF IC

▀ You can see the specs of the products by clicking the parts number.

IC maker	IC PN or series	Murata Crystal Unit		
		Part number	Frequency	Size [mm]
Telink	TLR8262, TLR8266, TLR8267, LSR8269 TLR86xx	<a href="#">XRCGB16M000FXN20R0</a>	16MHz	2.0 x 1.6 x 0.7
	TLR8258	<a href="#">XRCGB24M000F1H23R0</a>	24MHz	2.0 x 1.6 x 0.7
		<a href="#">XRCGB24M000F1H24R0</a>	24MHz	2.0 x 1.6 x 0.7
Nordic	nRF51xxx, nRF52xxx	<a href="#">XRCGB32M000F2P10R0</a> (-30 to 85° C)	32MHz	2.0 x 1.6 x 0.7
		<a href="#">XRCMD32M000FXP54R0</a> (-40 to 105° C)	32MHz	1.6 x 1.2 x 0.33
Dialog	DA14682/3	<a href="#">XRCGB32M000F2P29R0</a>	32MHz	2.0 x 1.6 x 0.7
TI	CC13xx, CC26xx	<a href="#">XRCGB24M000FBP12R0</a>	24MHz	2.0 x 1.6 x 0.7
Qualcomm	QCC51xx, QCC31xx, QCC32xx	<a href="#">XRCGB32M000F1H19R0</a>	32MHz	2.0 x 1.6 x 0.7
NXP	JN5168, JN5169, JN5170	<a href="#">XRCMD32M000FXP53R0</a>	32MHz	1.6 x 1.2 x 0.33
	NxH2003, NxH3670	<a href="#">XRCMD32M000FXP52R0</a>	32MHz	1.6 x 1.2 x 0.33
NXP (Quintic)	QN9080	<a href="#">XRCGB32M000F2N13R0</a>	32MHz	2.0 x 1.6 x 0.7
Renesas	RL78/G1D	<a href="#">XRCGB32M000F2P26R0</a>	32MHz	2.0 x 1.6 x 0.7
		<a href="#">XRCMD32M000FZQ52R0</a>	32MHz	1.6 x 1.2 x 0.33
	RL78/G1H	<a href="#">XRCMD40M000FXQ61R0</a>	40MHz	1.6 x 1.2 x 0.33
		<a href="#">XRCMD48M000FXQ60R0</a>	48MHz	1.6 x 1.2 x 0.33
STMicro	BlueNRG	<a href="#">XRCMD32M000F1P00R0</a>	32MHz	1.6 x 1.2 x 0.33
Toshiba	TZ1001, TZ1011, TZ1031, TZ1041	<a href="#">XRCFD26M000FYQ01R0</a>	26MHz	1.6 x 1.2 x 0.35
Qorvo (Green Peak)	GP502, GP565, GP712	<a href="#">XRCGB32M000FBH50R0</a>	32MHz	2.0 x 1.6 x 0.7
Semtech	SX1276	<a href="#">XRCGB32M000F1H50R0</a> (-30 to 85° C)	32MHz	2.0 x 1.6 x 0.7
		<a href="#">XRCGB32M000F1H83R0</a> (-40 to 85° C)	32MHz	2.0 x 1.6 x 0.7
Media Tek	MTK2625	<a href="#">XRCGB26M000F1H23R0</a>	26MHz	2.0 x 1.6 x 0.7

▀ Please refer below for any inquiry. Contact Form : <https://www.murata.com/en-global/contactform>