

# MAX2170

# Direct-Conversion to Low-IF Tuners for Digital Audio Broadcast

Highest Performance, Most Integrated Triple-Band Receivers for T-DMB/DAB/FM Digital Radios



#### Description

The MAX2170/MAX2171 direct-conversion to low-IF tuners are designed for Digital Audio Broadcast (DAB) and Terrestrial Digital Multimedia Broadcast (T-DMB) applications, covering an input frequency range of 168MHz to 240MHz (VHF-III), 1452MHz to 1492MHz (L-Band), and also 87MHz to 108MHz (FM). The MAX2170/MAX2171 achieve a high level of component integration, allowing low-power, tuner-on-board designs. The direct-conversion to low-IF architecture eliminates the need for an IF-SAW filter while providing a balanced 2.048MHz center frequency baseband output to the demodulator.

The MAX2170 provides a buffered reference clock at the crystal frequency, while the MAX2171 outputs a reference at 1/3rd of the crystal frequency. A sigma-delta fractional-N synthesizer is incorporated to optimize both close-in and wideband phase noise performances for OFDM applications where sensitivity to both 1kHz phase noise and wideband phase noise related to strong adjacents can be a problem.

The MAX2170/MAX2171 are available in a 40-pin thin QFN package (6mm x 6mm) with an exposed paddle. Electrical performance is guaranteed over the extended -40°C to +85°C temperature range.

### Key Features

- +2.7V to +3.5V Supply Voltage Range
- Low-IF Output Eliminates IF-SAW Filter
- Integrated Low-IF Bandpass Filter
- Sigma-Delta Fractional-N Synthesizer
- +45dB Digital ACPR
- 3.5dB Typical Noise Figure for VHF-III (Includes On-Chip Tracking Filter)
- 3.1dB Typical Noise Figure for L-Band
- VHF-III Sensitivity of -100dBm
- L-Band Sensitivity of -99dBm
- Baseband Overload Detector Controls RF AGC

# Applications/Uses

- Fixed and Mobile Digital Audio Broadcast (DAB)
  Terrestrial Digital Multimedia Broadcast (T-DMB)

Please check latest availability status for a specific part variant.												
OVERVIEW K	EY SPECS	DESIGN RE	SOURCE	S QUALITY	AND ENVIRONMENTAL	ORDER						
Key: 👹 Material Analysis 🏾 🖰 Non Cancellable Non Reschedulable NLA=No longer available												
Symbols in part number: + Lead-free, RoHS compliant - Not qualified as lead-free RoHS # RoHS compliant, lead exemption *PRICE/UNIT shows budgetary pricing for 1K units. Some parts do not have standard pricing and require a quote.												
Part Number MAX2170ETL+	Price	e /Unit*	Status Active	Carrier Type Tube	Package TQFN; 0Pin; 0mm	Analysis for						
Part Number MAX2170ETL+C		e /Unit*	Status NLA	Carrier Type Tube	Package TQFN; 0Pin; 0mm 🌺 🏷 See Mate							
			CHECK	ROCHESTER >	RoHS info Temp: -40°C to +85	°C						
Part Number MAX2170ETL+T	Price	e /Unit*	Status Active	Carrier Type Reel	Package TQFN; 0Pin; 0mm	Analysis for						
Part Number MAX2170ETL+T		∍ /Unit*	Status NLA CHECK	Carrier Type Reel ROCHESTER >	Package TQFN; 0Pin; 0mm	rial Analysis for						
Part Number MAX2170ETL/V+		e /Unit*	Status Active	Carrier Type Tube	Package TQFN; 0Pin; 0mm	rial Analysis for						
Part Number MAX2170ETL/V+		e /Unit*	Status Active	Carrier Type Reel	Package TQFN; 0Pin; 0mm	rial Analysis for						

#### **KEY SPECS**

Part Number	Ref. Clock Freq. (MHz)	IF Output Freq. (MHz)	Noise Figure (dB)	V <sub>SUPPLY</sub> (V)	I <sub>supply</sub> (mA)	Applications	Solutions	Band/ Freq. (MHz)	Footprint (mm x mm)	Package/Pins
			typ							
MAX2170 24.576	24.576	2.048	2.9	2.7 to 3.5	62	DAB	Automotive	168 to	6.0 x 6.0	TQFN/40
						T-DMB	Consumer	240		
								1452 to 1492		
			3					87 to 108		TQFN/40
								168 to 240		
								1452 to 1492		