



# Low Power PLL Tuning Circuits for 3-Wire Bus

The MC44827/27B are tuning circuits for TV and VCR tuner applications. They contain on one chip all the functions required for PLL control of a VCO. The integrated circuits also contain a high frequency prescaler and thus can handle frequencies up to 1.3 GHz.

The MC44827 has programmable 512/1024 reference divider while the MC44827B has a fixed reference divider of 1024.

The MC44827/27B offer the same features as MC44817/17B but has improved sensitivity performance and reduced power dissipation. The low frequency preamplifier has been removed and the operational amplifier pull–up resistor has been increased to  $60 \text{ k}\Omega$ .

The MC44827/27B are controlled via a 3–wire bus. The MC44827/27B have the same functions as the MC44828 which is I<sup>2</sup>C bus controlled. The MC44827/27B and the MC44828 can be exchanged to allow conversion between 3–wire bus and I<sup>2</sup>C bus control.

The MC44827/27B are manufactured on a single silicon chip using Motorola's high density bipolar process, MOSAIC<sup>™</sup> (Motorola Oxide Self Aligned Implanted Circuits).

- Complete Single Chip System for MPU Control (3–Wire Bus). Data and Clock Inputs are I<sup>2</sup>C Bus Compatible
- Divide-by-8 Prescaler Accepts Frequencies up to 1.3 GHz
- 15 Bit Programmable Divider Accepts Input Frequencies up to 165 MHz
- 3-State Phase/Frequency Comparator
- Operational Amplifier for Direct Tuning Voltage Output (30 V)
- Four Integrated PNP Band Buffers can drive up to 40 mA (V<sub>CC1</sub> to 14.4 V)
- Output Options for the Reference Frequency and the Programmable Divider
- Bus Protocol for 18 or 19 Bit Transmission
- Extra 34–Bit Protocol for Test and Further Features
- High Sensitivity Preamplifier
- Lower Power Consumption, 200 mW Typical
- Improved Prescaler with Higher Margins for Sensitivity and Temperature Range
- Lock Detector with Push–Pull Output
- Space–Saving TSSOP Package
- ESD Protected to MIL–STD–883C, Method 3015.7 (1.5 kΩ,100 pF)

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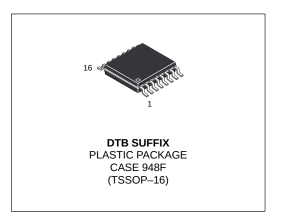
# ORDERING INFORMATION Device Operating Temperature Range Package MC44827DTB TA = -20° to +80°C TSSOP-16

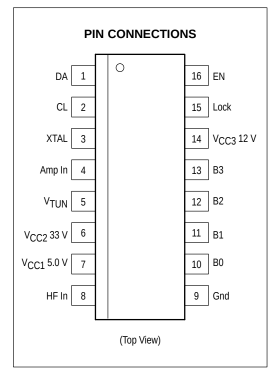
# LOW-POWER PLL TUNING CIRCUIT

MC44827/27B

FOR 3-WIRE BUS WITH 1.3 GHz PRESCALER

> SEMICONDUCTOR TECHNICAL DATA

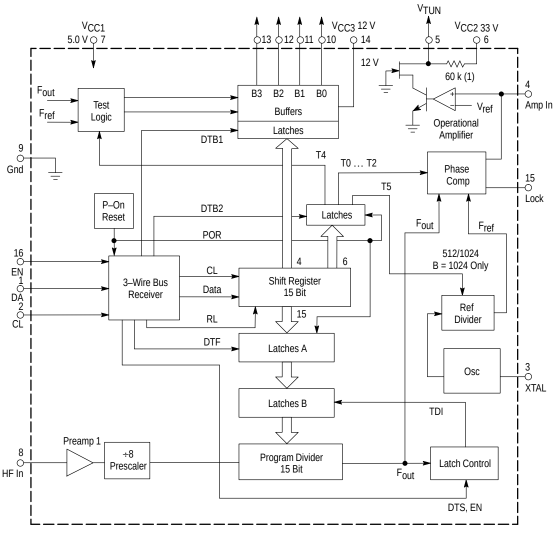




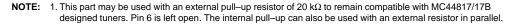
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# MC44827/27B Figure 1. Representative Block Diagram



This device contains 3,204 active transistors.



#### **MAXIMUM RATINGS** ( $T_A = 25^{\circ}C$ , unless otherwise noted.)

Rating	Pin	Value	Unit
Power Supply Voltage (V <sub>CC1</sub> )	7	6.0	V
Band Buffer "Off" Voltage	10–13	14.4	V
Band Buffer "On" Current	10–13	50	mA
Band Buffer Pin Shorted to Ground or V <sub>CC3</sub> (Short Circuit Duration) (Note 1)	10–13	Continuous	-
Operational Amplifier Power Supply Voltage (V <sub>CC2</sub> )	6	40	V
Operational Amplifier Pin Shorted to Ground or V <sub>CC2</sub> (Short Circuit Duration)	5	Continuous	-
Power Supply Voltage (V <sub>CC3</sub> )	14	14.4	V
Storage Temperature	-	-65 to +150	°C
Operating Temperature Range	-	-20 to +80	°C
Band Buffer Operation (Note 2) at 50 mA each Buffer All Buffers "On" Simultaneously	10–13	10	s
Operational Amplifier Output Voltage	5	V <sub>CC2</sub>	V
RF Input Level (80 MHz to 1.3 GHz)	8	1.5	Vrms

**NOTES:** 1. At  $V_{CC3} = V_{CC1}$  to 14.4 V and  $T_A = -20^\circ$  to +80°C one buffer "On" only. 2. At  $V_{CC3} = V_{CC1}$  to 14.4 V and  $T_A = -20^\circ$  to +80°C. 3. ESD data available upon request.

<b>ELECTRICAL CHARACTERISTICS</b> (Parameter Type: A–100% Tested, B–100% Correlation Tested, C–Characterized on Samples,
D-Design Parameter. V <sub>CC1</sub> = 5.0 V; V <sub>CC2</sub> = 33 V; V <sub>CC3</sub> = 12 V; T <sub>A</sub> = 25°C, unless otherwise noted.)

Characteristic	Pin	Min	Тур	Max	Unit	Туре
V <sub>CC1</sub> Supply Voltage Range	7	4.5	5.0	5.5	V	A
V <sub>CC2</sub> Supply Voltage Range	6	25	32	37	V	A
V <sub>CC3</sub> Supply Voltage Range	14	VCC1	12	14.4	V	A
$V_{CC1}$ Supply Current ( $V_{CC1}$ = 5.0 V; $V_{CC3}$ = 12 V) One Buffer "On"	7	_	23	30	mA	A
V <sub>CC2</sub> Supply Current (Output Open) V <sub>TUN</sub> = 15 V	6	-	0.3	1.0	mA	A
V <sub>CC3</sub> Supply Current All Buffers "Off" One Buffer "On" when Open One Buffer "On" at 40 mA	14	- - -	0.15 6.5 46.5	0.3 8.0 50	mA	A
Band Buffer Leakage Current when "Off" at 12 V	10–13	_	0.01	1.0	μA	A
Band Buffer Saturation Voltage when "On" at 30 mA	10–13	-	0.15	0.3	V	В
Band Buffer Saturation Voltage when "On" at 40 mA	10–13	-	0.2	0.5	V	A
Data/Clock/Enable Current at 0 V	1, 2, 16	-10	-	0	μA	A
Data/Clock/Enable Current at 5.0 V	1, 2, 16	0	-	1.0	μA	A
Data/Clock/Enable Input Voltage Low	1, 2, 16	-	-	1.5	V	A
Data/Clock/Enable Input Voltage High	1, 2, 16	3.0	_	-	V	A
Clock Frequency Range	2	-	-	100	kHz	D
Oscillator Frequency Range	3	3.15	3.2	4.05	MHz	D
Operational Amplifier Internal Reference Voltage	-	1.8	2.75	3.5	V	A
Operational Amplifier Input Current	4	-15	0	15	nA	A
DC Open Loop Gain	-	100	250	-	-	В
Gain Bandwidth Product (CL = 1.0 nF)		0.3	_	-	MHz	С
V <sub>out</sub> Low, Sinking 50 μA (Note 1)		_	80	200	mV	A
V <sub>out</sub> High, Sourcing 3.0 μA, V <sub>CC2</sub> – V <sub>out</sub>		_	0.2	0.5	V	В
Phase Comparator 3–State Current	4	-15	0	15	nA	A
Charge Pump High Current of Phase Comparator	4	30	50	85	μA	A
Charge Pump Low Current of Phase Comparator	4	10	15	30	μA	A

**NOTE:** 1. Using the internal 60 k $\Omega$  pull–up resistor only.

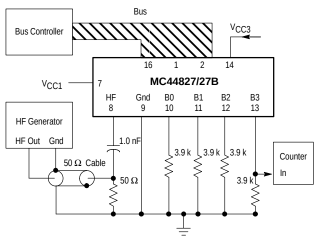
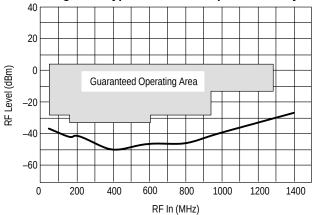


Figure 2. HF (Prescaler Input) Sensitivity Test Circuit

NOTES: 1. Device is in test mode. B2, B3 are "On" and B0, B1 are "Off". 2. Sensitivity is level of HF generator on 50  $\Omega$  load.

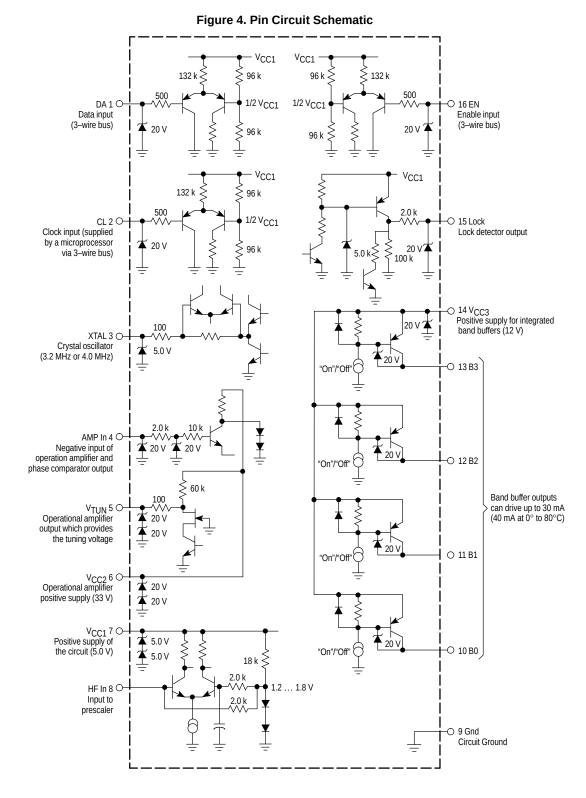
Figure 3. Typical Prescaler Input Sensitivity



MOTOROLA ANALOG IC DEVICE DATA

<b>HF INPUT SENSITIVITY AND OVERLOAD CHARACTERISTICS</b> (V <sub>CC1</sub> = 5.0 V, T <sub>A</sub> = 25°C.) (See Figure 2.)
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Frequency Range	Pin	Min	Тур	Max	Unit	Туре
DC Bias	8	-	1.6	-	V	А
80–150 MHz	8	10	-	315	mVrms	С
150–600 MHz	8	5.0	-	315	mVrms	С
600–950 MHz	8	10	-	315	mVrms	С
950–1300 MHz	8	50	-	315	mVrms	С



#### **PIN FUNCTION DESCRIPTION**

Pin	Symbol	Description
1	DA	3-wire bus data input
2	CL	3-wire bus clock input
3	XTAL	Crystal oscillator (3.2 MHz or 4 MHz)
4	Amp In	Negative operational amplifier input and phase comparator output
5	VTUN	Operational amplifier output which provides the tuning voltage
6	V <sub>CC2</sub>	Operational amplifier positive supply (33 V)
7	V <sub>CC1</sub>	Positive supply of the circuit (5 V)
8	HF In	Asymmetrical HF input
9	Gnd	Ground
10,11,12,13	B <sub>0</sub> to B <sub>3</sub>	PNP Band buffer outputs
14	V <sub>CC3</sub>	Positive supply for integrated band buffers (12 V)
15	Lock	Lock detector output
16	EN	3-wire bus enable input

#### **Data Format and Bus Receiver**

The circuit is controlled by a 3–wire bus via Data (DA), Clock (CL), and Enable (EN) inputs. The Data and Clock inputs may be shared with other inputs on the  $l^2C$ –Bus while the Enable is a separate signal. The circuit is compatible with 18 and 19 bit data transmission and also has a mode for 34 bit transmission for test and additional features.

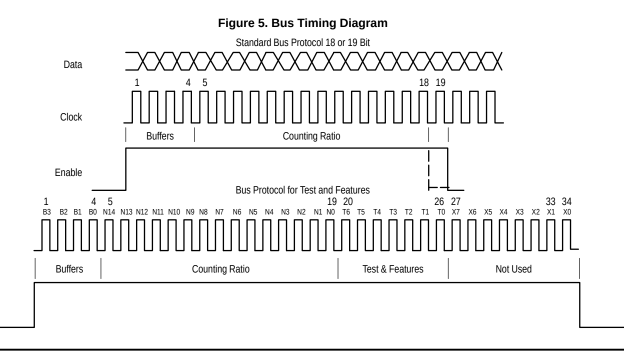
The 3–wire bus receiver receives data for the internal shift register after the positive going edge of the EN–signal. The data is transmitted to the band buffers on the negative going edge of the clock pulse 4 (signal DTB1).

#### 18 and 19 Bit Data Transmission

The programmable divider may receive a division ratio coded by a 14 bit (18 bit transmission) or 15 bit (19 bit transmission). The data is transmitted to the programmable divider (latches A) on the negative going edge of clock pulse 19 or on the negative edge of the EN–signal if EN goes down after the 18th clock pulse (signal DTF). If the programmable divider receives a 14 bit byte, its MSB (bit N14) is internally reset. The reset pulse is generated only if EN goes negative after the 18th clock pulse (signal RL).

#### 34 Bit Data Transmission (For Test and Additional Features)

In the test mode, the programmable divider receives a 15 bit byte and the data is transferred to latches A on the negative edge of clock pulse 19 (signal DTF). The information for test is received on clock pulses 20 to 26 and transmitted to the latches on the negative edge of pulse 34 (signal DTB2). These latches have a power–on reset. The power–on reset sets the programmable divider to a counting ratio of 256 or higher and resets the corresponding latches to the test bits T0 to T6 (signal POR). The bus receiver is not disturbed if the data format is wrong. Unused bits are ignored. If for example the Enable signal goes low after clock pulse 9, bits one to four are accepted as valid buffer information and the other bits are ignored. If more than 34 bits are received, bit 35 and the following are ignored.



#### **Definition of Permissible Bus Protocols**

- 1. Bus Protocol for 18 Bit B3 B2 B1 B0 N13 N12 N11 N10 N9 N8 N7 N6 N5 N4 N3 N2 N1 N0 Max Counting Ratio 16363 N14 is Reset Internally
- Bus Protocol for 19 Bit
   B3 B2 B1 B0 N14 N13 N12 N11 N10 N9 N8 N7 N6 N5 N4 N3 N2 N1 N0
   Max Counting Ratio 32767
   B0 to B3: Control of Band Buffers

N0 to N14: Programmable Divider Counting Ratio

 $N14 = MSB; N_0 = LSB$ Minimum Counting Ratio Always 17 B3 = First Shifted BitN0 = Last Shifted Bit

- 3. Bus Protocol for Test and Further Features (34 Bit) B3 B2 B1 B0 N14...N0 Y6 T5 T4 Y3 T2 T1 T0 X7 X6...X1 X0
  - T0 to T2: Control the Phase Comparator (Note 1)
  - T4: Switches Test Signals to the Buffer Outputs
  - T5: Division Ratio of the Reference Divider B Version T5 = "X"
  - X0 to X7: Are Random
  - Y3 and Y6: Are Not Used

  - B3 = First Shifted BitX0 = Last Shifted Bit
  - No Last Orinted Dit

### Definition of the Bits for Test and Features

# Bit T0: Defines the Charge Pump Current of the Phase Comparator

T0 = 0 = 1
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#### Bits T1 and T2: Define the Digital Function of the Phase Comparator

T2	<b>T</b> 1	State	Output Function of Phase Comparator
0	0	1	Normal Operation
0	1	2	High Impedance (3–State)
1	0	3	Upper Source "On", Lower Source "Off"
1	1	4	Lower Source "On", Upper Source "Off"

NOTE: 1. The phase comparator pulls high if the input frequency is too high and it pulls low when the input frequency is too low. (Inversion by Operational Amplifier) The phase comparator generates a fixed duration offset pulse for each comparison pulse. This guarantees operation in the linear region. The offset pulse is a positive current pulse (upper source).

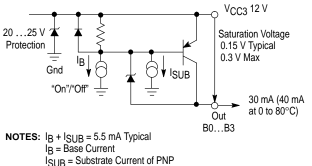
#### Bit T4: Switches the Internal Frequencies F<sub>ref</sub> and FBY2 to the Buffer Outputs (B2, B3)

T4 = 0	Normal Operation
= 1	F <sub>ref</sub> Switched to Buffer Output B2 FBY2 Switched to Buffer Output B3
	FB12 Switched to Buffer Output B3

NOTE: Bits B2 and B3 have to be one in this case.

F<sub>ref</sub> is the reference frequency. FBY2 is the output frequency of the programmable divider, divided by two.





# Bit T5: Defines the Division Ratio of the Reference Divider

T5 = 0	Division Ratio 512		
= 1	Division Ratio 1024		
<b>NOTE:</b> The division ratio of the reference divider can only be			

OTE: The division ratio of the reference divider can only be programmed in the 34 bit bus protocol. In the standard bus protocol the division ratio is 512. (The power–up reset POR sets the division ratio to 512). On "B–version", T5 = "X". Division ratio 1024 is fixed.

#### OPERATING DESCRIPTION Introduction

A representative block diagram and typical system application are shown in Figures 1 and 8. A discussion of the features and function of each of the internal blocks is given.

#### The Programmable Divider

The programmable divider is a presettable down counter. When it has counted to zero it takes its required division ratio out of the latches B. Latches B are loaded from latches A by means of signal TDI which is synchronous to the programmable divider output signal.

Since latches A receive the data asynchronously with the programmable divider; this double latch scheme is needed to assure correct data transfer to the counter.

The division ratio definition is given by:

N = 16384 x N14 + 8132 x N13 + ... + 4 x N2 + 2 x N1 + N0 Maximum Ratio 32767

(16363 in case of 18 bit bus protocol)

Minimum Ratio 17

N0 ... N14 are the different bits for frequency information.

At power–on the whole bus receiver is reset and the programmable divider is set to a counting ratio of N = 256 or higher.

#### The Prescaler

The divide by 8 prescaler has a preamplifier which guarantees high input sensitivity.

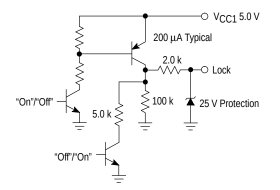
#### The Phase Comparator

The phase comparator is both phase and frequency sensitive and has very low output leakage current in the high impedance state.

#### Lock Detector

The lock–detector output is low in lock. The output goes immediately high when an unlock condition is detected. The output goes low again when the loop is in lock during a complete period of the reference frequency.

#### Figure 7. Equivalent Circuit of the Lock Output



#### The Operational Amplifier

The operational amplifier is designed for very low noise, low input bias current and high power supply rejection. The positive input is biased internally. The operational amplifier needs 28.5 V supply (V<sub>CC2</sub>) as minimum voltage for a guaranteed maximum tuning voltage of 28 V.

Figure 8 shows a possible filter arrangement. The component values depend very much on the application (tuner characteristic, reference frequency, etc.).

### The Oscillator

The oscillator uses a 3.2 or a 4.0 MHz crystal tied to ground in series with a capacitor. The crystal operates in the series resonance mode.

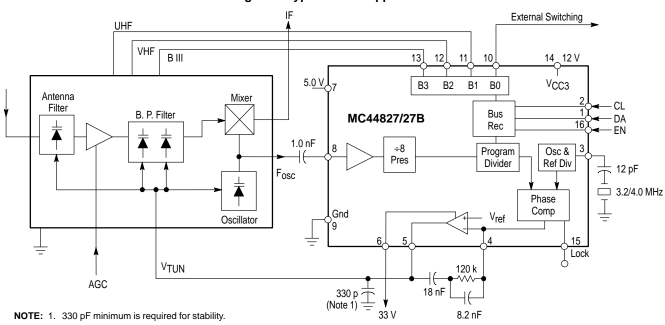
The voltage at Pin 3 has low amplitude and low harmonic distortion.

#### **Power Dissipation**

The typical power dissipation of the circuit is about 200 mW (V<sub>TUN</sub> = 15 V with internal pull–up of 60 k $\Omega$ , one buffer "On" at 30 mA). It is calculated with the following formula:

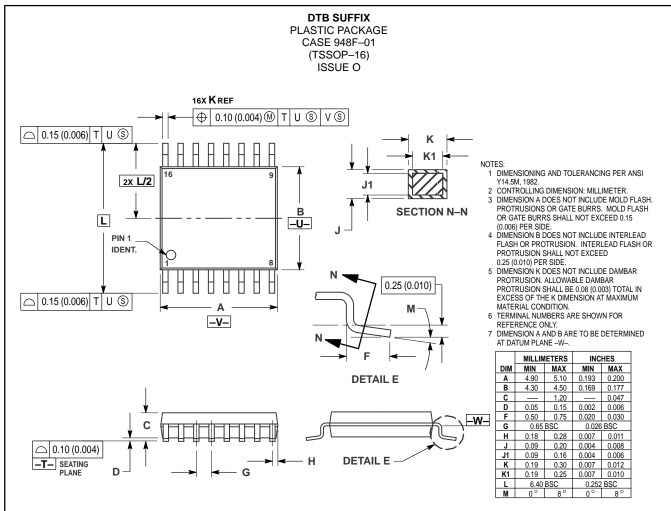
$$PD = \left(V_{CC1} \times I_{CC1}\right) + \frac{V_{CC2} - V_{TUN}}{60 \text{ k}\Omega} \times V_{CC2}$$
$$+ \left(V_{CC3} \times I_{CC3}\right) + \left(V_{sat(buffer)} \times I_{out(buffer)}\right)$$

Example:  $(5 \times 23) + \frac{32 - 15}{60} \times 32 + (12 \times 6.5)$ +  $(0.15 \times 30) = 206.5$ 



#### Figure 8. Typical Tuner Application

#### **OUTLINE DIMENSIONS**



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