

## Product Preview

# 1.1 GHz PLL Frequency Synthesizer

The MC145193 is pin–for–pin compatible with the previous generation MC145190, MC145191 and MC145192 devices. Table 1 highlights the different features in these four devices. The MC145193 is recommended for new designs, and also offers reduced power consumption.

The counters are programmed via a synchronous serial port which is SPI compatible. The serial port is byte-oriented to facilitate control via an MCU. Due to the innovative BitGrabber Plus™ registers, the MC145193 may be cascaded with other peripherals featuring BitGrabber Plus without requiring leading dummy bits or address bits in the serial data stream. In addition, BitGrabber Plus peripherals may be cascaded with existing BitGrabber™ peripherals.

The device features a single—ended current source/sink phase detector A output and a double—ended phase detector B output. Both phase detectors have linear transfer functions (no dead zones). The maximum current of the single—ended phase detector output is determined by an external resistor tied from the Rx pin to ground. This current can be varied via the serial port.

Slew–rate control is provided by a special driver designed for the REF<sub>out</sub> pin. This minimizes interference caused by REF<sub>out</sub>.

This part includes a differential RF input that may be operated in a single-ended mode. Also featured are on-board support of an external crystal and a programmable reference output. The R, A, and N counters are fully programmable. The C register (configuration register) allows the part to be configured to meet various applications. A patented feature allows the C register to shut off unused outputs, thereby minimizing system noise and interference.

In order to have consistent lock times and prevent erroneous data from being loaded into the counters, on–board circuitry synchronizes the update of the A register if the A or N counters are loading. Similarly, an update of the R register is synchronized if the R counter is loading.

The double–buffered R register allows new divide ratios to be presented to the three counters (R, A, and N) simultaneously.

- Maximum Operating Frequency: 1100 MHz @ −10 dBm
- Operating Supply Current: 3 mA Nominal at 3.0 V
- Operating Supply Voltage Range (VDD, VCC, VPD Pins): 2.7 to 5.5 V
- Current Source/Sink Phase Detector Output:
  - 1.7 mA @ 5.0 V or 1.0 mA @ 3.0 V
- Gain of Current Source/Sink Phase/Frequency Detector Controllable via Serial Port
- R Counter Division Range: 1 and 5 to 8191
- Dual–Modulus Capability Provides Total Division up to 262,143
- High-Speed Serial Interface: 4 Mbps
- Output A Pin, When Configured as Data Out, Permits Cascading of Devices
- Two General-Purpose Digital Outputs:
  - Output A: Totem-Pole (Push-Pull) with Four Output Modes Output B: Open-Drain
- Patented Power–Saving Standby Feature with Orderly Recovery for Minimizing Lock Times, Standby Current: 30 μA
- See App Note AN1253/D for Low–Pass Filter Design, and AN1277/D for Offset Reference PLLs for Fine Resolution or Fast Hopping

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## MC145193

## PLL FREQUENCY SYNTHESIZER

SEMICONDUCTOR TECHNICAL DATA



# F SUFFIX PLASTIC PACKAGE CASE 751J (SO-20)



# DT SUFFIX PLASTIC PACKAGE CASE 948D (TSSOP-20)

#### PIN CONNECTIONS REFout 20 REFin LD 19 Din 18 CLK φ<sub>R</sub> 3 17 ENB фγ 16 Output A V<sub>PD</sub> 5 15 PD<sub>out</sub> 6 Output B Gnd 7 14 $V_{DD}$ 13 Test 2 Rx 8 Test 1 9 12 Vcc fin 10 11 fin (Top View)

### **EVALUATION KIT**

The MC145193EVK, which contains hardware and software, will be available.

#### **ORDERING INFORMATION**

Device	Operating Temperature Range	Package
MC145193F	$T_A = -40 \text{ to } 85^{\circ}\text{C}$	SO-20
MC145193DT		TSSOP-20

### MC145193

#### **BLOCK DIAGRAM**

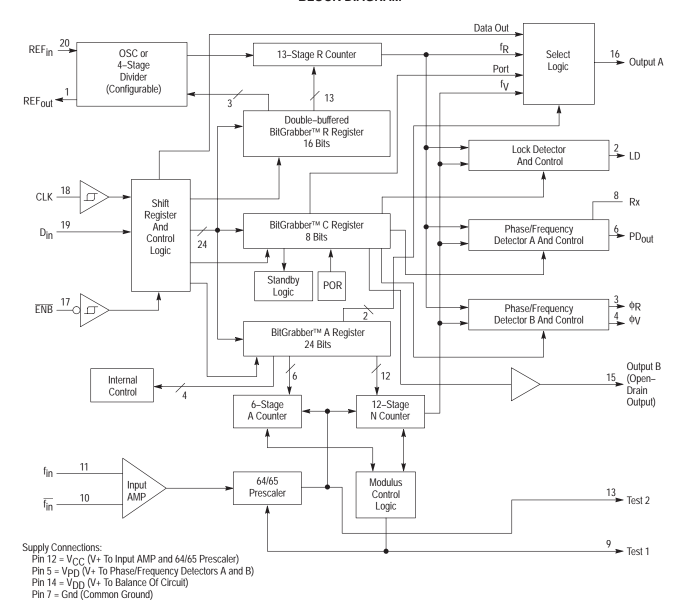


Table 1. Differences in the PLL Frequency Synthesizers

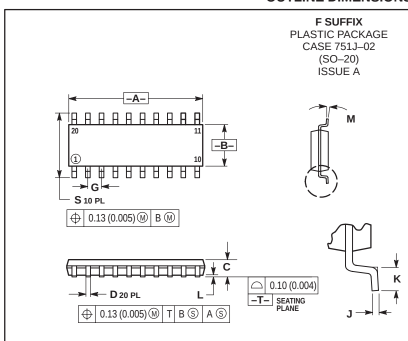
	Preferred	Not Recommended For New Designs		
Parameter	MC145193	MC145192	MC145191	MC145190
Supply Voltage, V <sub>DD</sub> and V <sub>CC</sub> (main supply)	2.7 to 5.5 V	2.7 to 5.0 V	4.5 to 5.5 V	4.5 to 5.5 V
Supply Voltage, VpD (charge pump supply)	2.7 to 5.5 V	4.5 to 5.5 V	4.5 to 5.5 V	8.0 to 9.5 V
Supply Current	3 mA	6 mA	7 mA	7 mA
Value of External Resistor Rx, typical	3.9 kΩ for 1.7 mA [Note]	22 kΩ for 2.0 mA	18 kΩ for 2.0 mA	47 kΩ for 2.0 mA
Serial Programming with only 1 PLL (not cascaded)	Same, No Change	Same	Same	Same
Serial Prograaming with 2 or more PLLS (cascaded)	No leading dummy bits	Leading dummy bits	Leading dummy bits	Leading dummy bits

NOTE: Preliminary value.

### MC145193

#### **OUTLINE DIMENSIONS**

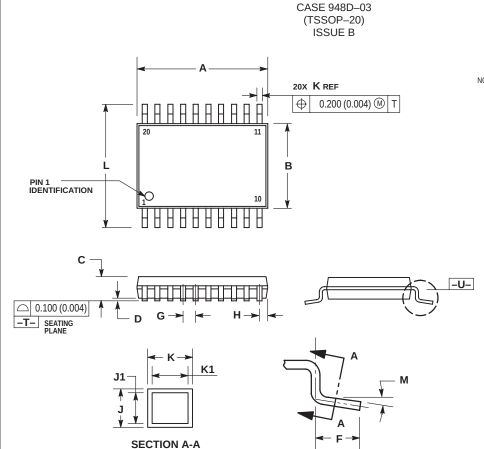
**DT SUFFIX**PLASTIC PACKAGE



#### NOTES:

- DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION: MILLIMETER.
- DIMENSIONS A AND B DO NOT INCLUDE MOLD PROTRUSION.
- MAXIMUM MOLD PROTRUSION 0.12 (0.006) PER SIDF.
- 5. DIMENSION D DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE 0.13 (0.005) TOTAL IN EXCESS OF THE D DIMENSION AT MAXIMUM MATERIAL CONDITION.

	MILLIN	IETERS	INCHES		
DIM	MIN	MAX	MIN	MAX	
Α	12.55	12.80	0.494	0.504	
В	5.10	5.40	0.201	0.213	
С		2.00		0.079	
D	0.35	0.45	0.014	0.018	
G	1.27 BSC		0.050 BSC		
J	0.18	0.23	0.007	0.009	
K	0.55	0.85	0.022	0.033	
L	0.05	0.20	0.002	0.008	
M	0 °	7 °	0 °	7°	
S	7.40	8.20	0.291	0.323	



#### NOTES

- 1 DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2 CONTROLLING DIMENSION: MILLIMETER.
  3 DIMENSION A DOES NOT INCLUDE MOLD FLASH,
- 3 DIMENSION A DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS. MOLD FLASH OR GATE BURRS SHALL NOT EXCEED 0.15 (0.006) PER SIDE. 4 DIMENSION B DOES NOT INCLUDE INTERLEAD
- 4 DIMENSION B DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSION. INTERLEAD FLASH OR PROTRUSION SHALL NOT EXCEED 0.25 (0.010) PER SIDE
- PER SIDE.

  5 DIMENSION K DOES NOT INCLUDE DAMBAR
  PROTRUSION. ALLOWABLE DAMBAR
  PROTRUSION SHALL BE 0.08 (0.003) TOTAL IN
  EXCESS OF THE K DIMENSION AT MAXIMUM
  MATERIAL CONDITION.

  6 TERMINAL NUMBERS ARE SHOWN FOR
- 6 TERMINAL NUMBERS ARE SHOWN FOR REFERENCE ONLY. 7 DIMENSIONS A AND B ARE TO BE DETERMINED
- AT DATUM PLANE -U-.

	MILLIN	METERS	INCHES	
DIM	MIN	MAX	MIN	MAX
Α		6.60		0.260
В	4.30	4.50	0.169	0.177
С		1.20		0.047
D	0.05	0.25	0.002	0.010
F	0.45	0.55	0.018	0.022
G	0.65 BSC		0.026 BSC	
Н	0.275	0.375	0.011	0.015
J	0.09	0.24	0.004	0.009
J1	0.09	0.18	0.004	0.007
K	0.16	0.32	0.006	0.013
K1	0.16	0.26	0.006	0.010
L	6.30	6.50	0.248	0.256
M	0°	10°	0°	10°

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