# Parallel-Input PLL Frequency Synthesizer

# Interfaces with Dual-Modulus Prescalers

The MC145152–2 is programmed by sixteen parallel inputs for the N and A counters and three input lines for the R counter. The device features consist of a reference oscillator, selectable–reference divider, two–output phase detector, 10–bit programmable divide–by–N counter, and 6–bit programmable + A counter.

The MC145152-2 is an improved-performance drop-in replacement for the MC145152-1. Power consumption has decreased and ESD and latch-up performance have improved.

- Operating Temperature Range: 40 to 85°C
- Low Power Consumption Through Use of CMOS Technology
- 3.0 to 9.0 V Supply Range
- On- or Off-Chip Reference Oscillator Operation
- Lock Detect Signal
- Dual Modulus/Parallel Programming
- 8 User-Selectable + R Values: 8, 64, 128, 256, 512, 1024, 1160, 2048
- + N Range = 3 to 1023, + A Range = 0 to 63
- Chip Complexity: 8000 FETs or 2000 Equivalent Gates
- See Application Note AN980

# MC145152-2



P SUFFIX PLASTIC DIP CASE 710



DW SUFFIX SOG PACKAGE CASE 751F

#### ORDERING INFORMATION

MC145152P2 Plastic DIP MC145152DW2 SOG Package

PIN ASSIGNMENT					
f <sub>in</sub> [	1•	28	LD		
v <sub>ss</sub> [	2	27	osc <sub>in</sub>		
v <sub>DD</sub> [	3	26	oscout		
RAO [	4	25	A4		
· RA1	5	24	<b>A</b> 3		
RA2 🗓	6	23	A0		
φ <sub>R</sub> C	7	22	A2		
φν [	8	21	D A1		
мс [	9	20	Þ №9		
A5 [	10	19	N8		
N0 [	11	18	] N7 :		
N1 [	12	17	) N6		
N2 [	13	16	N5		
N3 E	14	15	N4		
			-		

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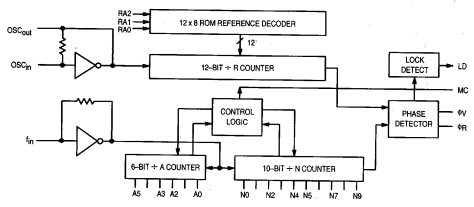
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#### MC145752-2 BLOCK DIAGRAM



NOTE: N0 - N9, A0 - A5, and RA0 - RA2 have pull-up resistors that are not shown.

#### PIN DESCRIPTIONS

#### **INPUT PINS**

#### fin

#### Frequency Input (Pin 1)

Input to the positive edge triggered + N and + A counters. fin is typically derived from a dual-modulus prescaler and is ac coupled into the device. For larger amplitude signals (standard CMOS logic levels) dc coupling may be used.

#### RAO, RA1, RA2

#### Reference Address Inputs (Pins 4, 5, 6)

These three inputs establish a code defining one of eight possible divide values for the total reference divider. The total reference divide values are as follows:

Reference Address Code			Total
RA2	RA1	RA0	Divide Value
0	0	0	8
0	0	1	64
0	1	0	128
0	1	1	256
1	0	0	512
1	0	1	1024
1	1	0	1160
1	1	1	2048

#### NO - N9

## N Counter Programming Inputs (Pins 11 - 20)

The N inputs provide the data that is preset into the + N counter when it reaches the count of 0. N0 is the least significant digit and N9 is the most significant. Pull—up resistors ensure that inputs left open remain at a logic 1 and require only a SPST switch to alter data to the zero state.

#### A0 - A5

#### A Counter Programming Inputs (Pins 23, 21, 22, 24, 25, 10)

The A inputs define the number of clock cycles of  $f_{in}$  that require a logic 0 on the MC output (see <code>Dual-Modulus</code>

Prescaling section). The A inputs all have internal pull-up resistors that ensure that inputs left open will remain at a logic 1.

# OSC<sub>in</sub>, OSC<sub>out</sub> Reference Oscillator Input/Output (Pins 27, 26)

These pins form an on-chip reference oscillator when connected to terminals of an external parallel resonant crystal. Frequency setting capacitors of appropriate value must be connected from OSC<sub>in</sub> to ground and OSC<sub>out</sub> to ground. OSC<sub>in</sub> may also serve as the input for an externally-generated reference signal. This signal is typically ac coupled to OSC<sub>in</sub>, but for larger amplitude signals (standard CMOS logic levels) dc coupling may also be used. In the external reference mode, no connection is required to OSC<sub>out</sub>.

#### **OUTPUT PINS**

#### ΦR, ΦV Phase Detector B Outputs (Pins 7, 8)

These phase detector outputs can be combined externally for a loop—error signal.

If the frequency fy is greater than  $f_R$  or if the phase of  $f_V$  is leading, then error information is provided by  $\phi_V$  pulsing low.  $\phi_R$  remains essentially high.

If the frequency  $f_V$  is less than  $f_R$  or if the phase of  $f_V$  is lagging, then error information is provided by  $\phi_R$  pulsing low.  $\phi_V$  remains essentially high.

If the frequency of  $f_V = f_R$  and both are in phase, then both  $\phi_V$  and  $\phi_R$  remain high except for a small minimum time period when both pulse low in phase.

#### MC

### **Dual-Modulus Prescale Control Output (Pin 9)**

Signal generated by the on-chip control logic circuitry for controlling an external dual-modulus prescaler. The MC level will be low at the beginning of a count cycle and will remain low until the  $\div$  A counter has counted down from its programmed value. At this time, MC goes high and remains high until the  $\div$  N counter has counted the rest of the way down from its programmed value (N - A additional counts since both + N and  $\div$  A are counting down during the first

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portion of the cycle). MC is then set back low, the counters preset to their respective programmed values, and the above sequence repeated. This provides for a total programmable divide value (N<sub>T</sub>) = N  $\cdot$  P + A where P and P + 1 represent the dual—modulus prescaler divide values respectively for high and low MC levels, N the number programmed into the  $\div$  N counter, and A the number programmed into the  $\div$  A counter.

# Lock Detector Output (Pin 28)

Essentially a high level when loop is locked (f $\rho$ , f $\gamma$  of same phase and frequency). Pulses low when loop is out of lock.

#### **POWER SUPPLY**

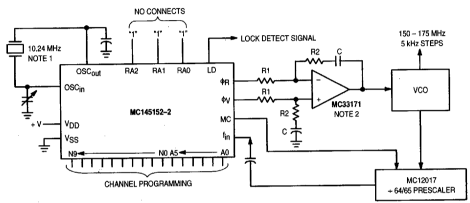
#### V<sub>DD</sub> Positive Power Supply (Pin 3)

The positive power supply potential. This pin may range from + 3 to + 9 V with respect to VSS.

#### VSS Negative Power Supply (Pin 2)

The most negative supply potential. This pin is usually ground.

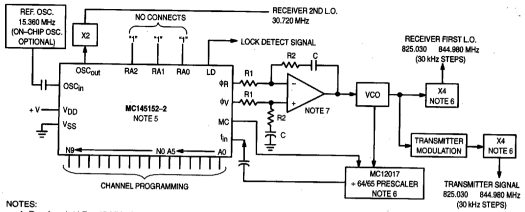
#### TYPICAL APPLICATIONS



#### NOTES:

- 1. Off-chip oscillator optional.
- 2. The φ<sub>R</sub> and φ<sub>V</sub> outputs are fed to an external combiner/loop filter. See the Phase–Locked Loop Low–Pass Filter Design page for additional information. The φ<sub>R</sub> and φ<sub>V</sub> outputs swing rail–to–rail. Therefore, the user should be careful not to exceed the common mode input range of the op amp used in the combiner/loop filter.

Figure 1. Synthesizer for Land Mobile Radio VHF Bands



- 1. Receiver 1st I.F. = 45 MHz, low side injection; Receiver 2nd I.F. = 11.7 MHz, low side injection.
- 2. Duplex operation with 45 MHz receiver/transmit separation.
- 3.  $f_R = 7.5 \text{ kHz}$ ; + R = 2048.
- 4. N<sub>total</sub> = N 64 + A = 27501 to 28166; N = 429 to 440; A = 0 to 63.
- 5. MC145158-2 may be used where serial data entry is desired.
- 6. High frequency prescalers (e.g., MC12018 [520 MHz] and MC12022 [1 GHz]) may be used for higher frequency VCO and fref implementations
- 7. The  $\phi_{
  m P}$  and  $\phi_{
  m V}$  outputs are fed to an external combiner/loop filter. See the Phase–Locked Loop Low–Pass Filter Design page for additional information. The  $\phi_R$  and  $\phi_V$  outputs swing rail-to-rail. Therefore, the user should be careful not to exceed the common mode input range of the op amp used in the combiner/loop filter.

Figure 2. 666-Channel, Computer-Controlled, Mobile Radiotelephone Synthesizer for 800 MHz Cellular Radio Systems

MC145152-2 Data Sheet Continued on Pa

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