

ASSP Dual Serial Input PLL Frequency Synthesizer

MB15F73UL

DESCRIPTION

The Fujitsu MB15F73UL is a serial input Phase Locked Loop (PLL) frequency synthesizer with a 2250MHz and a 600MHz prescalers. A 64/65 or a 128/129 for the 2250MHz prescaler, and a 8/9 or a 16/17 for the 600MHz prescaler can be selected for the prescaler that enables pulse swallow operation.

The latest BiCMOS process is used, as a result a supply current is typically 3.2mA typ. at 2.7V. The supply voltage range is from 2.4V to 3.6V. A refined charge pump supplies well-balanced output current with 1.5mA and 6mA selectable by serial data. The data format is same as the previous one MB15F03SL, MB15F73SP. Fast locking is acheived for adopting the new circuit.

The new package(BCC20) decreases a mount area of MB15F73UL more than 30% comparing with the former BCC16(for dual PLL).

MB15F73UL is ideally suited for wireless mobile communications, such as GSM and CDMA.

■ FEATURES

- High frequency operation: RF synthesizer: 2250MHz max IF synthesizer: 600MHz max
- Low power supply voltage: Vcc = 2.4 to 3.6 V
- Ultra Low power supply current: Icc = 3.2 mA typ. (Vcc = Vp=2.7V, Ta=25°C, SW=0 in RF, IF locking state)
- Direct power saving function: Power supply current in power saving mode

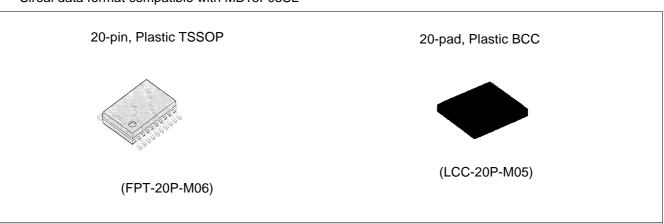
Typ. 0.1 μ A(Vcc=Vp=2.7V, Ta=25°C), Max. 10 μ A(Vcc=Vp=2.7V)

- Dual modulus prescaler: 2250MHz prescaler(64/65 or 128/129) / 600MHz prescaler(4/9) r
 Serial input 14-bit programmable reference divider: R = 3 to 16,383
 Serial input programmable divider consisting of:

 Binary 7-bit swallow counter: 0 to 127
 Binary 11-bit programmable counter: 3 to 2,047

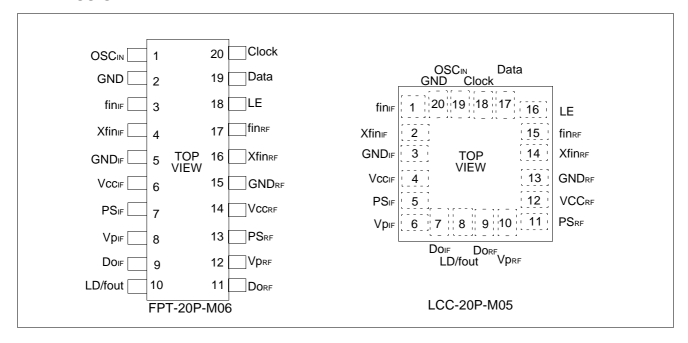
 On-chip phase comparator for fast lock and low policy.
 On-chip phase control for phase comparator
 On-chip at the programmable of the series of the

- Operating temperature: Ta = −40 to 85°C
- Sireal data format compatible with MB15F03SL



■ PIN ASSIGNMENT

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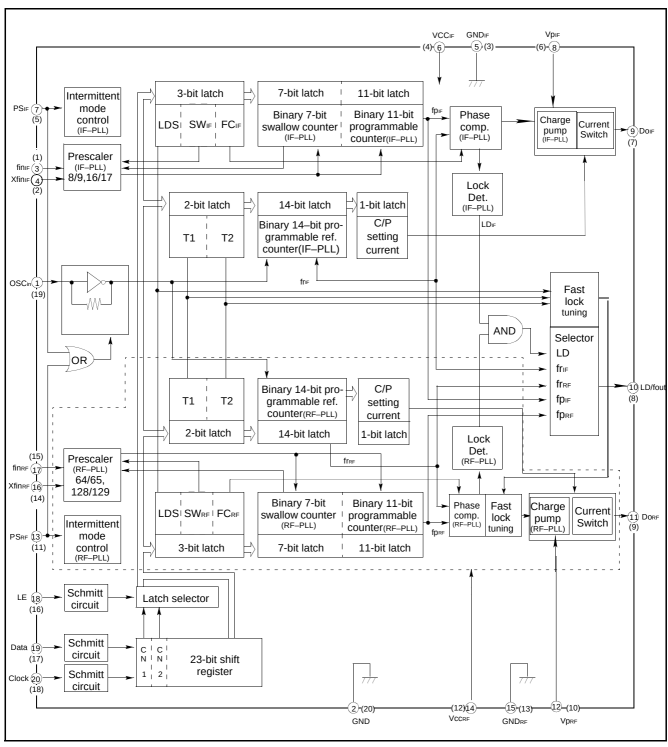


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■ PIN DESCRIPTIONS

Pin	No.	Pin	1/0	Bernstatten		
TSSOP	всс	name	I/O	Descriptions		
1	19	OSCIN	I	The programmable reference divider input. TCXO should be connected with a AC coupling capacitor.		
2	20	GND	-	Ground for OSC input buffer and the shift registor circuit.		
3	1	finı⊧	I	Prescaler input pin for the IF-PLL section. Connection to an external VCO should be AC coupling.		
4	2	XfinıF	I	Prescaler complimentary input for the IF-PLL section. This pin should be grounded via a capacitor.		
5	3	GND _{IF}	-	Ground for the IF-PLL section.		
6	4	VCCIF	-	Power supply voltage input pin for the IF-PLL section(except for the charge pump circuit), the shift register and the oscillator input buffer. When power is OFF, latched data of IF-PLL is lost.		
7	5	PSIF	I	Power saving mode control for the IF-PLL section. This pin must be set at "L" Power-ON. (Open is prohibited.) PS _{IF} = "H"; Normal mode PS _{IF} = "L"; Power saving mode		
8	6	Vpıғ	-	Power supply voltage input pin for the IF-PLL charge pump.		
9	7	Doif	0	Charge pump output for the IF-PLL section. Phase characteristics of the phase detector can be reversed by FC-bit.		
10	8	LD/fout	0	Lock detect signal output(LD)/ phase comparator monitoring outut (fout). The output signal is selected by a LDS bit in a serial data. LDS bit = "1"; outputs fout signal LDS bit = "0"; outputs LD sihnal		
11	9	Dorf	0	Charge pump output for the RF-PLL section. Phase characteristics of the phase detector can be reversed by FC-bit.		
12	10	Vprf	-	Power supply voltage input pin for the RF-PLL charge pump.		
13	11	PS _{RF}	I	Power saving mode control for the RF-PLL section. This pin must be set at "L" Power-ON. (Open is prohibited.) PSRF = "H"; Normal mode PSRF = "L"; Power saving mode		
14	12	VCCRF	-	Power supply voltage input pin for the RF-PLL section(except for the charge pump circuit).		
15	13	GNDrf	-	Ground for the RF-PLL section.		
16	14	Xfinrf	I	Prescaler complimentary input for the RF-PLL section. This pin should be grounded via a capacitor.		
17	15	fin _{RF}	I	Prescaler input pin for the RF-PLL. Connction to an external VCO should be AC coupling.		
18	16	LE	I	Load enable signal input (with the schmitt trigger circuit.) When LE is set "H", data in the shift register is transferred to the corresponding latch according to the control bit in a serial data.		
19	17	Data	Serial data input (with the schmitt trigger circuit.) A data is transferred to the corresponding latch (IF-ref counter counter, RF-ref. counter, RF-prog. counter) according to the cin a serial data.			
20	18	Clock	Clock input for the 23-bit shift register (with the schmitt trigger of One bit data is shifted into the shift register on a rising edge of clock.			

■ BLOCK DIAGRAM



O -- TSSOP 20

() -- BCC 20

■ ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Rating	Unit	Remark
Power aupply voltage	Vcc	-0.5 to +4.0	V	
Power supply voltage	Vp	Vcc to +4.0	V	
Input voltage	Vı	−0.5 to Vcc +0.5	V	
Output voltage	Vo	GND to Vcc	V	LD/fout
Output voltage	V _{DO}	GND to Vp	V	Do
Storage temperature	Tstg	-55 to +125	°C	

Note: Permanent device damage may occur if the above **Absolute Maximum Ratings** are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

■ RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol		Value	Unit	Remark	
raiailletei	Symbol	Min.	Тур.	Max.	Onit	Remark
Dower aupply voltage	Vcc	2.4	2.7	3.6	V	Vccrf = Vccif
Power supply voltage	Vp	Vcc	2.7	3.6	V	
Input voltage	Vı	GND	_	Vcc	V	
Operating temperature	Ta	-40	_	+85	°C	

Handling Precautions

- (1) VCCRF,VPRF,VCCIF and VPIF must supply equal voltage.

 Even if either RF-PLL or IF-PLL is not used, power must be supplied to both VccRF,VPRF,VccIF and VPIF to keep them equal. It is recommended that the non-use PLL is controlled by power saving function.
- (2) To protect against damage by electrostatic discharge, note the following handling precautions:
 - -Store and transport devices in conductive containers.
 - -Use properly grounded workstations, tools, and equipment.
 - -Turn off power before inserting or removing this device into or from a socket.
 - -Protect leads with conductive sheet, when transporting a board mounted device.

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■ ELECTRICAL CHARACTERISTICS

 $(Vcc = 2.4 \text{ to } 3.6 \text{ V}, Ta = -40 \text{ to } +85^{\circ}\text{C})$

Power supply current*1	mA mA μA μA MHz MHz dBm dBm
Power supply current** Iccir Vccir=Vpir=2.7V 0.8 1.2 1.7	mA μA μA MHz MHz MHz dBm
Icres finar=2.000MHz Vccre=Vpre=2.7V 1.3 2.0 2.8	μΑ μΑ MHz MHz MHz dBm
Power saving current** IPSRF PSIF=PSRF= "L" - 0.1"2 10	μΑ MHz MHz MHz dBm
PSRF PSIF=PSRF "L" - 0.1" 10	MHz MHz MHz dBm
Operating frequency FinRF RF PLL 200 - 2250 I	MHz MHz dBm dBm
OSC N Fosc - 3 - 40 I	MHz dBm dBm
Input sensitivity Finif Pfinif IF PLL, 50 Ω system -15 - +2 0	dBm dBm
Input sensitivity finRF PfinRF RF PLL, 50 Ω system -15 - +2 0	dBm
OSCIN Vosc - 0.5 - Voc Voc	
"H" level Input voltage $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vp-p
Data, Clock, LE	
"L" level Input voltage LE V_{IL} Schmitt trigger input - - $V_{CCX} \\ 0.3-0.4$ "H" level Input voltage VIH - VCCX \\ 0.7 - - "L" level Input voltage VIL - - VCCX \\ 0.3 "H" level Input current Data, Clock, LE, PS IIH" - - - +1.0 "H" level Input current IIH - 0 - +100	V
PS	V
"L" level Input voltage V_{IL} - - - Vcc× 0.3 "H" level Input current Data, Clock, LE, PS I_{IL}^{*4} - -1.0 - +1.0 "H" level Input current I_{IL} - - +1.0	
"L" level Input current	V
"L" level Input current LE, PS IL ⁻¹ 1.0 - +1.0 "H" level Input current I _{IH} - 0 - +100	
"H" level Input current I _{IH} – 0 – +100	μΑ
"L" level Input current	μΑ
"H" level output voltage LD/fout VoH Vcc=Vp=2.7V, IoH=-1mA Vcc - 0.4	V
"L" level output voltage Vol Vcc=Vp=2.7V, loL=1mA - 0.4	·
"H" level output voltage Doir VDOH VCC=Vp=2.7V, IDOH=-0.5mA Vp - 0.4	V
"L" level output voltage VDORF VDOL VCC=Vp=2.7V, IDOL=0.5mA - 0.4	-
High impedance Doir Loff Vcc=Vp=2.7V, Vof=0.5V 2.5	nA
"H"level Output current $I_{D/f_{OUT}}$ $I_{OH^{-4}}$ $V_{CC} = Vp = 2.7V$ $-$ -1.0	A
"L" level Output current LD/fout IDDL Vcc = Vp = 2.7V 1.0	mΑ

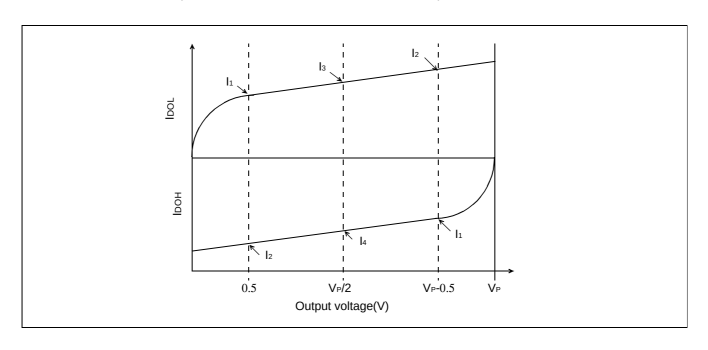
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Ta =(Vcc = 2.4 to 3.6 V, Ta = -40 to +85°C)

Parameter		Symbol	Condi	ition			Unit	
Farameter		Symbol Condition			Min.	Тур.	Max.	Onit
			Vcc=Vp	CS bit ="1"	-8.2	-6.0	-4.1	
"H"level Output current	D отх*8	IDOH*4	=2.7 V V _{DOH} =V _p /2 Та= 25°С	CS bit ="0"	-2.2	-1.5	-0.8	mΛ
	Dorx	IDOL	Vcc=Vp	CS bit ="1"	4.1	6.0	8.2	- mA
"L" level Output current			=2.7 V V _{DOL} =V _p /2 Ta= 25°C	CS bit ="0"	0.8	1.5	2.2	
	Ідоц/Ідон	IDOMT ^{*5}	V _{DO} =V _p /2		_	3	_	%
Charge pump	vs V _{DO}	DOVD*6	0.5V ≤ VDO ≤ V	/p-0.5V	_	10	_	%
current rate	vs Ta	IDOTA*7	-40°C <u><</u> Ta <u><</u> 8 V _{DO} =V _p /2	35 °C,	_	5	_	%

- *1: Conditions; fosc=12.8MHz, Ta = 25°C, SW="L" in locking state.
- *2: Vccif=Vpif=Vccrf=Vprf=2.7V, fosc=12.8MHz, Ta = 25°C, in power saving mode.
- *3: AC coupling. 1000pF capacitor is connected under the condition of min. operating frequency.
- *4: The symbol "-"(minus) means direction of current flow.
- *5: Vcc=Vp=2.7V, Ta=25°C (||I₃| |I₄||) / [(|I₃| + |I₄|)/2] x 100(%)
- *6: Vcc=Vp=2.7V, Ta=25°C [(||I₂| |I₁||) /2] / [(|I₁| + |I₂|)/2] x 100(%) (Applied to each Ірод, Ірод)
- *7: Vcc=Vp=2.7V, [(||Ioo(85c)| |Ioo(-40c)||)/2]/[(|Ioo(85c)| + |Ioo(-40c)|)/2] x 100(%) (Applied to each Iool, Iooh)
- *8: When Charge pump current is measured, set LDS="0", T1="0" and T2="1".
- *9: PSiF=PSRF=GND (VIL=GND and VIH=Vcc for Clock, Data, LE)



[Table. 8]

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■ FUNCTIONAL DESCRIPTIONS

The divide ratio can be calculated using the following equation:

 $f_{VCO} = \{(P \times N) + A\} \times f_{OSC} \div R$

fvco: Output frequency of external voltage controlled oscillator (VCO)

P: Preset divide ratio of dual modulus prescaler (8 or 16 for IF-PLL, 64 or 128 for RF-PLL)

N: Preset divide ratio of binary 11-bit programmable counter (3 to 2,047)

A: Preset divide ratio of binary 7-bit swallow counter ($0 \le A \le 127$, condition; A < N)

fosc: Reference oscillation frequency

R: Preset divide ratio of binary 14-bit programmable reference counter (3 to 16,383)

Serial Data Input

Serial data is entered using three pins, Data pin, Clock pin, and LE pin. Programmable dividers of IF/RF-PLL sections, programmable reference dividers of IF/RF-PLL sections are controlled individually.

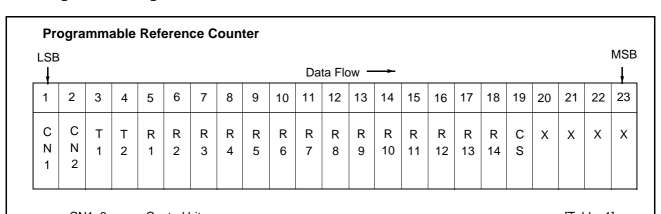
Serial data of binary data is entered through Data pin.

On a rising edge of clock, one bit of serial data is transferred into the shift register. On a rising edge of load enable signal, the data stored in the shift register is transferred to one of latch of them depending upon the control bit data setting.

Table1. Control Bit

Con	trol bit	Destination of serial data
CN1	CN2	Destination of Serial data
0	0	The programmable reference counter for the IF-PLL.
1	0	The programmable reference counter for the RF-PLL.
0	1	The programmable counter and the swallow counter for the IF-PLL
1	1	The programmable counter and the swallow counter for the RF-PLL

Shift Register Configuration



CN1, 2 : Control bit [Table. 1]
R1 to R14 : Divide ratio setting bits for the programmable reference counter (3 to 16,383)
T1, 2 : LD/fout output setting bit [Table. 3]

CS : Charge pump current select bit
X : Dummy bits(Set "0" or "1")

NOTE: Data input with MSB first.

LSB								Dat	a Flo	w <u> </u>												MSI ↓
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
C N 1	C N 2	L D S	S W IF/RF	F C IF/RF	A 1	A 2	A 3	A 4	A 5	A 6	A 7	N 1	N 2	N 3	N 4	N 5	N 6	N 7	N 8	N 9	N 10	N 11
CN1, 2 : Control bit [Table. 1] N1 to N11 : Divide ratio setting bits for the programmable counter (3 to 2,047) [Table. 4] A1 to A7 : Divide ratio setting bits for the swallow counter (0 to 127) [Table. 5] SWIF/RF : Divide ratio setting bit for the prescaler (8/9 or 16/17 for the SWIF, 64/65 or 128/129 for the SWRF) FCIF/RF : Phase control bit for the phase detector(IF : FCIF, RF : FCRF) [Table. 7]																						
		LDS NOT			.D/fo	ut sigr	nal se	lect b	-			`				•				[Tab	le. 3]	

Table2. Binary 14-bit Programmable Reference Counter Data Setting

Divide ratio (R)	R 14	R 13	R 12	R 11	R 10	R 9	R 8	R 7	R 6	R 5	R 4	R 3	R 2	R 1
3	0	0	0	0	0	0	0	0	0	0	0	0	1	1
4	0	0	0	0	0	0	0	0	0	0	0	1	0	0
			•	•		•				•	•			•
16383	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Note: • Divide ratio less than 3 is prohibited.

Table.3 LD/fout output Selectable Bit Setting

LD/fout	pin state	LDS	T1	T2
		0	0	0
LD o	utput	0	1	0
		0	1	1
	frıF	1	0	0
fout	frrf	1	1	0
output	fpıғ	1	0	1
	fprf	1	1	1

Table.4 Binary 11-bit Programmable Counter Data Setting

Divide ratio (N)	N 11	N 10	N 9	N 8	N 7	N 6	N 5	N 4	N 3	N 2	N 1
3	0	0	0	0	0	0	0	0	0	1	1
4	0	0	0	0	0	0	0	0	1	0	0
		·	•	•		•	·	•	·	·	•
2047	1	1	1	1	1	1	1	1	1	1	1

Note: • Divide ratio less than 3 is prohibited.

Table.5 Binary 7-bit Swallow Counter Data Setting

Divide ratio (N)	A 7	A 6	A 5	A 4	A 3	A 2	A 1
0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	1
		•			•		•
127	1	1	1	1	1	1	1

Note: • Divide ratio (A) range = 0 to 127

Table. 6 Prescaler Data Setting

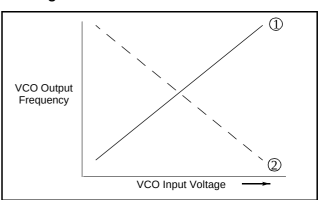
		SW = "1"	SW = "0"
Prescaler	IF-PLL	8/9	16/17
divide ratio	RF-PLL	64/65	128/129

Table. 7 Phase Comparator Phase Switching Data Setting

	FCIF,RF = 1	FCIF,RF = 0		
	Doif,RF			
fr > fp	Н	L		
fr = fp	Z	Z		
fr < fp	L	Н		
VCO polarity	1	2		

Note: • Z = High-impedance

 Depending upon the VCO and LPF polarity, FC bit should be set.



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Table. 8 Charge Pump Current Setting

CS	Current value		
1	<u>+</u> 6.0 mA		
0	<u>+</u> 1.5 mA		

4. Power Saving Mode (Intermittent Mode Control Circuit)

Table 9. PS Pin Setting

PS pin	Status		
Н	Normal mode		
L	Power saving mode		

The intermittent mode control circuit reduces the PLL power consumption.

By setting the PS pin low, the device enters into the power saving mode, reducing the current consumption. See the Electrical Characteristics chart for the specific value.

The phase detector output, Do, becomes high impedance.

For the single PLL, the lock detector, LD, remains high, indicating a locked condition.

For the dual PLL, the lock detector, LD, is as shown in the LD Output Logic table.

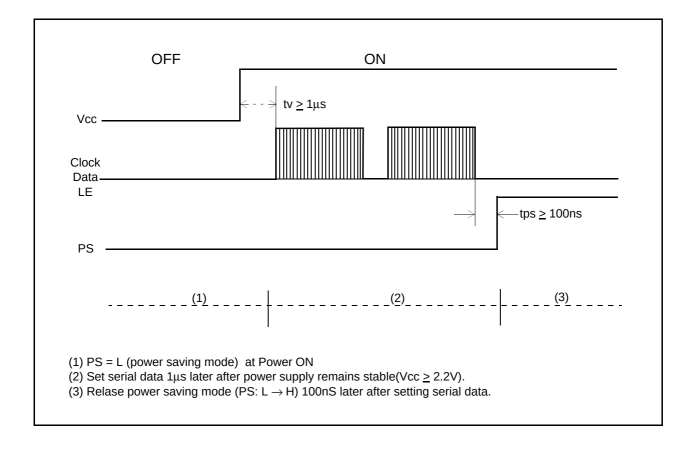
Setting the PS pin high, releases the power saving mode, and the device works normally.

The intermittent mode control circuit also ensures a smooth startup when the device returns to normal operation. When the PLL is returned to normal operation, the phase comparator output signal is unpredictable. This is because of the unknown relationship between the comparison frequency (fp) and the reference frequency (fr) which can cause a major change in the comparator output, resulting in a VCO frequency jump and an increase in lockup time.

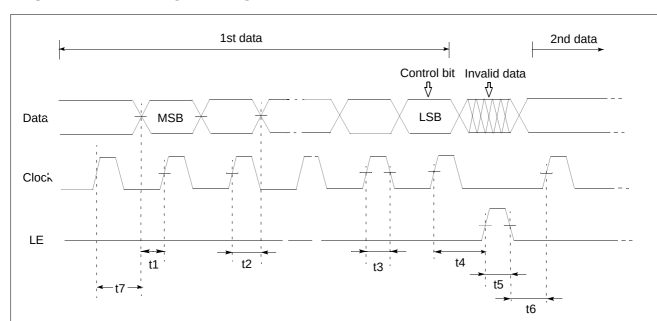
To prevent a major VCO frequency jump, the intermittent mode control circuit limits the magnitude of the error signal from the phase detector when it returns to normal operation.

Note: When power (Vcc) is first applied, the device must be in standby mode, PS=Low, for at least 1µs.

Note: • PS pin must be set at "L" for Power ON.



■ SERIAL DATA INPUT TIMING



On the rising edge of the clock, one bit of data is transferred into the shift register.

Parameter	Min.	Тур.	Max.	Unit
t1	20	_	_	ns
t2	20	_	_	ns
t3	30	_	_	ns
t4	30	_	_	ns

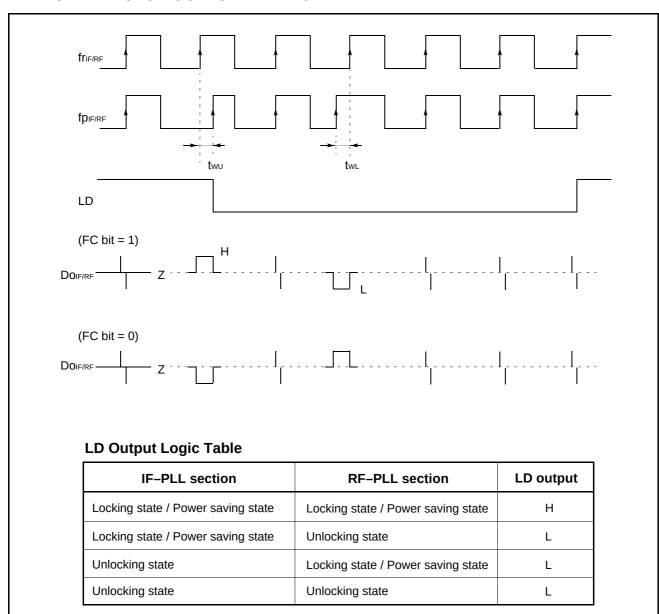
Parameter	Min.	Тур.	Max.	Unit
t5	100	_	_	ns
t6	20	_	_	ns
t7	100	_	_	ns

Note: LE should be "L" when the data is transferred into the shift register.

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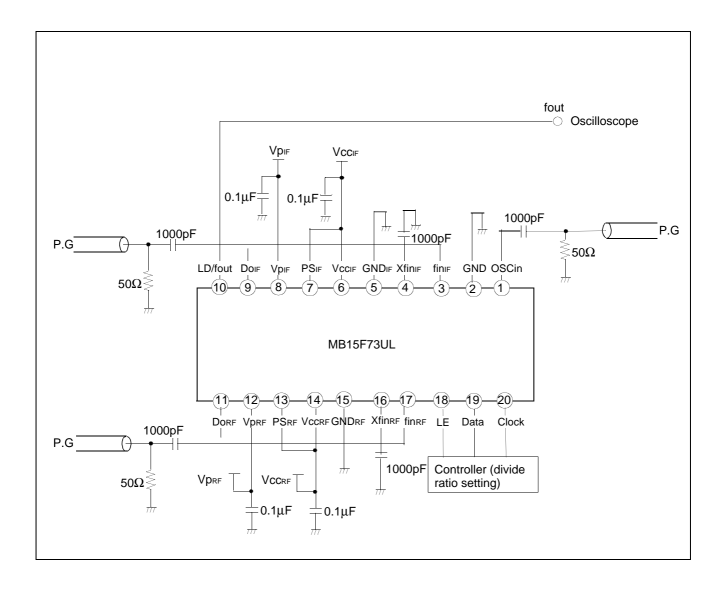
■ PHASE DETECTOR OUTPUT WAVEFORM



Note: • Phase error detection range = -2π to $+2\pi$

- Pulses on DoiF/RF signals are output to prevent dead zone.
- LD output becomes low when phase error is two or more.
- LD output becomes high when phase error is twL or less and continues to be so for three cycles or more.
- twu and twL depend on OSCin input frequency as follows.
 twu ≥ 2/fosc: i.e. twu ≥ 156.3ns when foscin = 12.8 MHz
 twL ≤ 4/fosc: i.e. twL ≤ 312.5ns when foscin = 12.8 MHz

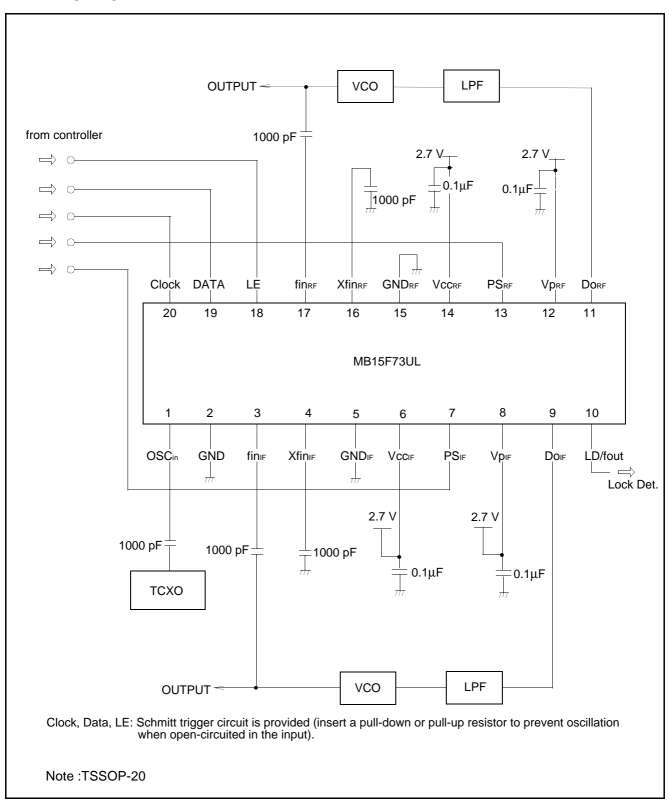
■ TEST CIRCUIT (for Measuring Input Sensitivity fin/OSCin)



Note: TSSOP-20

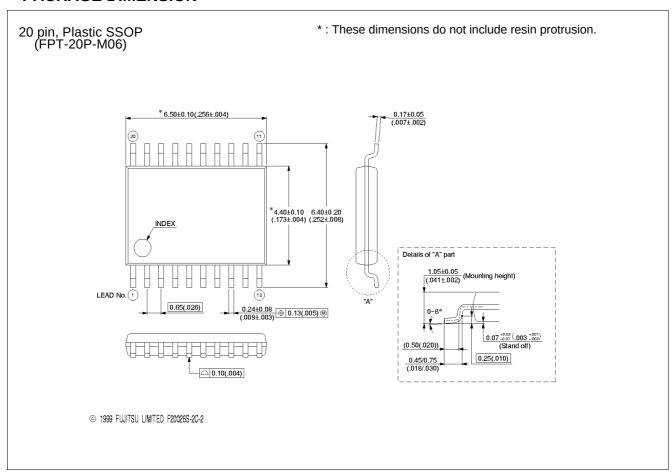
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■ APPLICATION EXAMPLE



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■ PACKAGE DIMENSION



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20 pad, Plastic BCC (LCC-20P-M05)

