

## ASSP

# Dual Serial Input PLL Frequency Synthesizer

## MB15F73SP

### ■ DESCRIPTION

The Fujitsu MB15F73SP is a serial input Phase Locked Loop (PLL) frequency synthesizer with a 2000 MHz prescaler and a 600 MHz prescaler. A 64/65 or a 128/129 for the 2000 MHz prescaler, and a 8/9 or a 16/17 for the 600 MHz prescaler can be selected for the prescaler that enables pulse swallow operation.

MB15F73SP has the same configuration with MB15F03 or MB15F03L. The BiCMOS process is used , as a result a supply current is typically 3.5 mA at 2.7 V. The supply voltage range is from 2.4 V to 3.6 V. A refined charge pump supplies well-balanced output current with 1.5 mA and 6 mA selectable by serial data.

The new package (BCC20) decreases an area of MB15F73SP more than 30 % comparing with the former BCC16 (for dual PLL).

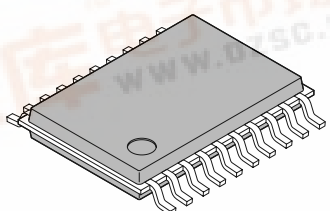
MB15F73SP is ideally suited for wireless mobile communications, such as PDC.

### ■ FEATURES

- High frequency operation : RF synthesizer : 2000 MHz max  
: IF synthesizer : 600 MHz max
  - Low power supply voltage :  $V_{cc} = 2.4$  to 3.6 V
  - Ultra Low power supply current :  $I_{cc} = 3.5$  mA typ.  
( $V_{cc} = V_p = 2.7$  V,  $T_a = +25^\circ C$ ,  $SW_{IF} = SW_{RF} = 0$  in IF/RF locking state)
- (Continued)*

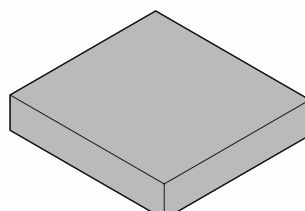
### ■ PACKAGES

20-pin plastic TSSOP



(FPT-20P-M06)

20-pad plastic BCC



(LCC-20P-M04)

# MB15F73SP

(Continued)

- Direct power saving function: Power supply current in power saving mode
  - Typ. 0.1  $\mu$ A ( $V_{cc} = V_p = 2.7$  V,  $T_a = +25^\circ\text{C}$ )
  - Max. 10  $\mu$ A ( $V_{cc} = V_p = 2.7$  V)
- Software selectable charge pump current: 1.5 mA/6.0 mA typ.
- Dual modulus prescaler: 2000 MHz prescaler (64/65 or 128/129)/600 MHz prescaler (8/9 or 16/17)
- 23 bit shift register
- Serial input binary 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
- Built-in high-speed tuning, low-noise phase comparator, current-switching type constant current circuit
- On-chip phase control for phase comparator
- Built-in digital locking detector circuit to detect PLL locking and unlocking
- Operating temperature:  $T_a = -40$  to  $+85^\circ\text{C}$
- Sireal data format compatible with MB15F02SL

## ■ PIN ASSIGNMENTS

(TSSOP-20)  
TOP VIEW

OSCIN	1	20	Clock
GND	2	19	Data
finIF	3	18	LE
XfinIF	4	17	finRF
GNDIF	5	16	XfinRF
VCCIF	6	15	GNDRF
PSIF	7	14	VCCRIF
VpIF	8	13	PSRF
DoIF	9	12	VpRF
LD/fout	10	11	DORF

(BCC-20)  
TOP VIEW

finIF	1	20	19	18	17	16	OSCIN	Data	GND	Clock	LE
XfinIF	2					15					finRF
GNDIF	3					14					XfinRF
VCCIF	4					13					GNDRF
PSIF	5					12					VCCRIF
VpIF	6	7	8	9	10	11					PSRF
							DoIF	DORF			
							LD/fout	VpRF			

(FPT-20P-M06)

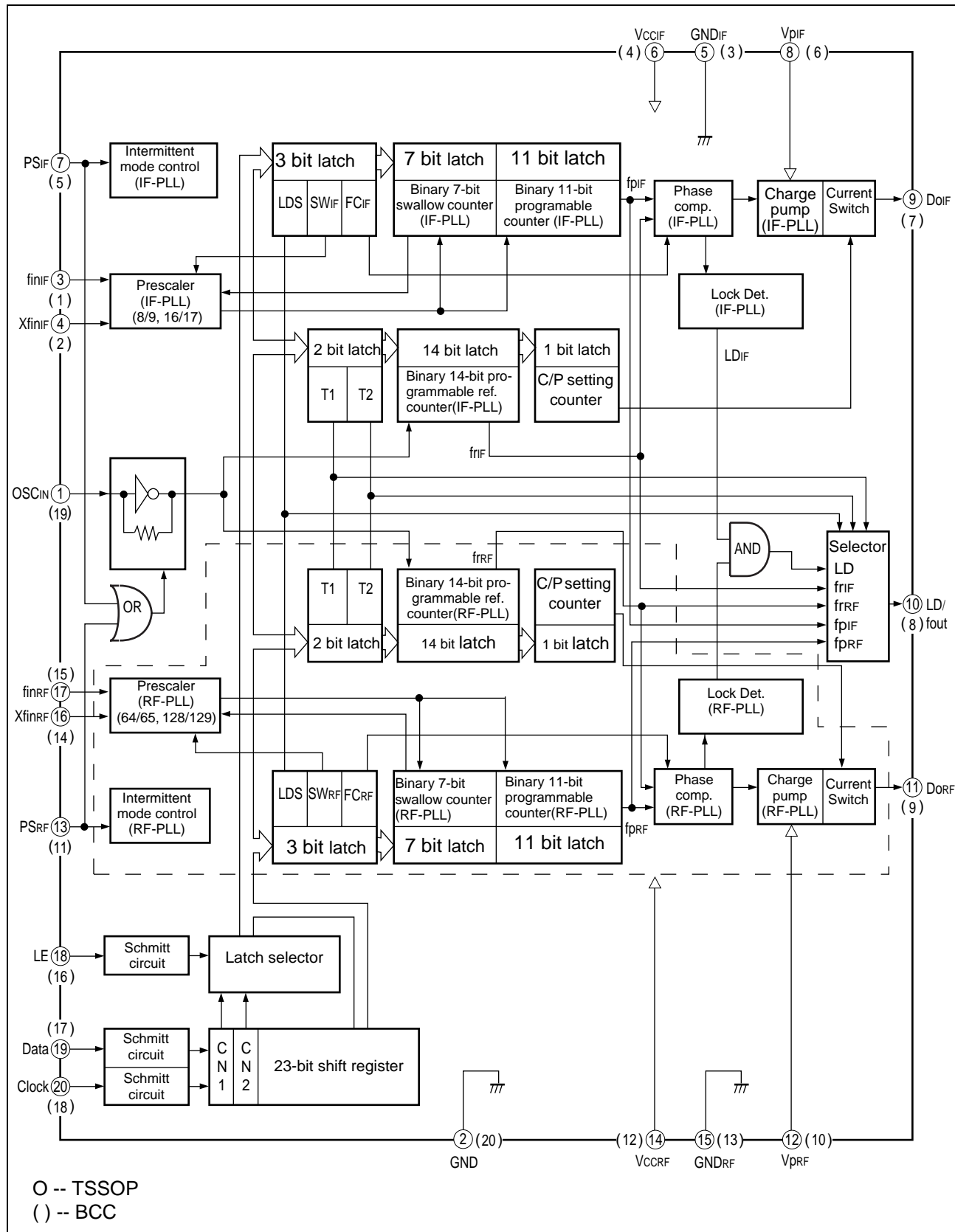
(LCC-20P-M04)

## ■ PIN DESCRIPTION

Pin no.		Pin name	I/O	Descriptions
TSSOP	BCC			
1	19	OSC <sub>IN</sub>	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 register circuit.
3	1	f <sub>in</sub> <sub>IF</sub>	I	Prescaler input pin for the IF-PLL. Connection to an external VCO should be AC coupling.
4	2	Xf <sub>in</sub> <sub>IF</sub>	I	Prescaler complimentary input for the IF-PLL section. This pin should be grounded via a capacitor.
5	3	GND <sub>IF</sub>	—	Ground for the IF-PLL section.
6	4	V <sub>CCIF</sub>	—	Power supply voltage input pin for the IF-PLL section (except for the charge pump circuit), the shift register and the oscillator input buffer.
7	5	PS <sub>IF</sub>	I	Power saving mode control for the IF-PLL section. This pin must be set at "L" Power-On. (Open is prohibited.) PS <sub>IF</sub> = "H" ; Normal mode / PS <sub>IF</sub> = "L" ; Power saving mode
8	6	V <sub>p</sub> <sub>IF</sub>	—	Power supply voltage input pin for the IF-PLL charge pump.
9	7	D <sub>o</sub> <sub>IF</sub>	O	Charge pump output for the IF-PLL section.
10	8	LD/fout	O	Look detect signal output (LD)/ phase comparator monitoring output (fout). The output signal is selected by a LDS bit in a serial data. LDS bit = "H" ; outputs fout signal / LDS bit = "L" ; outputs LD signal
11	9	D <sub>o</sub> <sub>RF</sub>	O	Charge pump output for the RF-PLL section.
12	10	V <sub>p</sub> <sub>RF</sub>	—	Power supply voltage input pin for the RF-PLL charge pump.
13	11	PS <sub>RF</sub>	I	Power saving mode control for the RF-PLL section. This pin must be set at "L" Power-ON. (Open is prohibited.) PS <sub>RF</sub> = "H" ; Normal mode / PS <sub>RF</sub> = "L" ; Power saving mode
14	12	V <sub>CCRF</sub>	—	Power supply voltage input pin for the RF-PLL section (except for the charge pump circuit).
15	13	GND <sub>RF</sub>	—	Ground for the RF-PLL section.
16	14	Xf <sub>in</sub> <sub>RF</sub>	I	Prescaler complimentary input for the RF-PLL section. This pin should be grounded via a capacitor.
17	15	f <sub>in</sub> <sub>RF</sub>	I	Prescaler input pin for the RF-PLL. Connection 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	I	Serial data input (with the schmitt trigger circuit.) A data is transferred to the corresponding latch (IF-ref. counter, IF-prog. counter, RF-ref. counter, RF-prog. counter) according to the control bit in a serial data.
20	18	Clock	I	Clock input for the 23-bit shift register (with the schmitt trigger circuit.) One bit data is shifted into the shift register on a rising edge of the clock.

# MB15F73SP

## ■ BLOCK DIAGRAM



# MB15F73SP

## ■ ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Rating		Unit
		Min.	Max.	
Power supply voltage	V <sub>CC</sub>	-0.5	4.0	V
	V <sub>P</sub>	V <sub>CC</sub>	4.0	V
Input voltage	V <sub>I</sub>	-0.5	V <sub>CC</sub> + 0.5	V
Output voltage	LD/fout	V <sub>O</sub>	GND	V
	Do	V <sub>DO</sub>	GND	V
Storage temperature	T <sub>STG</sub>	-55	+125	°C

WARNING: Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

## ■ RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Value			Unit
		Min.	Typ.	Max.	
Power supply voltage	V <sub>CC</sub>	2.4	2.7	3.6	V
	V <sub>P</sub>	V <sub>CC</sub>	2.7	3.6	V
Input voltage	V <sub>I</sub>	GND	—	V <sub>CC</sub>	V
Operating temperature	T <sub>A</sub>	-40	—	+85	°C

WARNING: The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated within these ranges.

Always use semiconductor devices within their recommended operating condition ranges. Operation outside these ranges may adversely affect reliability and could result in device failure.

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their FUJITSU representatives beforehand.

# MB15F73SP

## ■ ELECTRICAL CHARACTERISTICS

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

Parameter	Symbol	Condition	Value			Unit
			Min.	Typ.	Max.	
Power supply current	$I_{CCIF}^{*1}$	IF PLL	—	1.3	—	mA
	$I_{CCRF}^{*2}$	RF PLL	—	2.2	—	mA
Power saving current	$I_{PSIF}$	$PS_{IF} = PS_{RF} = "L"$	—	0.1 * <sup>8</sup>	10	$\mu\text{A}$
	$I_{PSRF}$	$PS_{IF} = PS_{RF} = "L"$	—	0.1 * <sup>8</sup>	10	$\mu\text{A}$
Operating frequency	$f_{inIF}^{*3}$	$f_{inIF}$	IF PLL	50	—	600 MHz
	$f_{inRF}^{*3}$	$f_{inRF}$	RF PLL	100	—	2000 MHz
	$OSC_{IN}$	$f_{osc}$	—	3	—	40 MHz
Input sensitivity	$f_{inIF}$	$P_{finIF}$	IF PLL, 50 $\Omega$ system	-15	—	+2 dBm
	$f_{inRF}$	$P_{finRF}$	RF PLL, 50 $\Omega$ system	-15	—	+2 dBm
Input available voltage	$OSC_{IN}$	$V_{osc}$	—	0.5	—	$V_{CC}$ $V_{P-P}$
"H" level input voltage	Data LE Clock	$V_{IH}$	Schmitt trigger input	$0.7 V_{CC} + 0.4$	—	— V
"L" level input voltage		$V_{IL}$	Schmitt trigger input	—	—	$0.3 V_{CC} - 0.4$ V
"H" level input voltage	$PS_{IF}$	$V_{IH}$	—	$0.7 V_{CC}$	—	— V
"L" level input voltage	$PS_{RF}$	$V_{IL}$	—	—	$0.3 V_{CC}$	V
"H" level input current	Data LE Clock PS	$I_{IH}^{*4}$	—	-1.0	—	+1.0 $\mu\text{A}$
"L" level input current		$I_{IL}^{*4}$	—	-1.0	—	+1.0 $\mu\text{A}$
"H" level input current	$OSC_{IN}$	$I_{IH}$	—	0	—	+100 $\mu\text{A}$
"L" level input current		$I_{IL}^{*4}$	—	-100	—	0 $\mu\text{A}$
"H" level output voltage	LD/fout	$V_{OH}$	$V_{CC} = V_p = 2.7 \text{ V}$ , $I_{OH} = -1 \text{ mA}$	$V_{CC} - 0.4$	—	— V
"L" level output voltage		$V_{OL}$	$V_{CC} = V_p = 2.7 \text{ V}$ , $I_{OL} = 1 \text{ mA}$	—	—	0.4 V
"H" level output voltage	$Do_{IF}$	$V_{DOH}$	$V_{CC} = V_p = 2.7 \text{ V}$ , $I_{DOH} = -0.5 \text{ mA}$	$V_p - 0.4$	—	— V
"L" level output voltage		$V_{DOL}$	$V_{CC} = V_p = 2.7 \text{ V}$ , $I_{DOL} = 0.5 \text{ mA}$	—	—	0.4 V
High impedance cutoff current	$Do_{IF}$ $Do_{RF}$	$I_{OFF}$	$V_{CC} = V_p = 2.7 \text{ V}$ $V_{OFF} = 0.5 \text{ V to } V_p - 0.5 \text{ V}$	—	—	2.5 nA
"H" level output current	LD/fout	$I_{OH}^{*4}$	$V_{CC} = V_p = 2.7 \text{ V}$	—	—	-1.0 mA
"L" level output current		$I_{OL}$	$V_{CC} = V_p = 2.7 \text{ V}$	1.0	—	— mA

(Continued)

# MB15F73SP

(Continued)

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

Parameter	Symbol	Condition	Value			Unit	
			Min.	Typ.	Max.		
“H” level output current	$I_{DOIF}$ $I_{DORF}$	$I_{DOH}$ <sup>*4</sup>	$V_{CC} = V_p = 2.7 \text{ V}$ , $V_{DOH} = V_p / 2$ , $T_a = +25 \text{ }^{\circ}\text{C}$	CS bit = “H”	—	-6.0	mA
				CS bit = “L”	—	-1.5	mA
“L” level output current	$I_{DOIF}$ $I_{DORF}$	$I_{DOL}$	$V_{CC} = V_p = 2.7 \text{ V}$ , $V_{DOL} = V_p / 2$ , $T_a = +25 \text{ }^{\circ}\text{C}$	CS bit = “H”	—	6.0	mA
				CS bit = “L”	—	1.5	mA
Charge pump current rate	$I_{DOL}/I_{DOH}$	$I_{DOMT}$ <sup>*5</sup>	$V_{DO} = V_p / 2$		—	3	%
	vs $V_{DO}$	$I_{DOVD}$ <sup>*6</sup>	$0.5 \text{ V} \leq V_{DO} \leq V_p - 0.5 \text{ V}$		—	10	%
	vs $T_a$	$I_{DOTA}$ <sup>*7</sup>	$-40 \text{ }^{\circ}\text{C} \leq T_a \leq 85 \text{ }^{\circ}\text{C}$ , $V_{DO} = V_p / 2$		—	10	%

\*1 :  $f_{finIF} = 480 \text{ MHz}$ ,  $f_{osc} = 12.8 \text{ MHz}$ ,  $V_{CCIF} = V_{pIF} = 2.7 \text{ V}$ ,  $SW_{IF} = 0$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$ , in locking state.

\*2 :  $f_{inRF} = 2000 \text{ MHz}$ ,  $f_{osc} = 12.8 \text{ MHz}$ ,  $V_{CCRf} = V_{pRF} = 2.7 \text{ V}$ ,  $SW_{RF} = 0$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$ , in locking state.

\*3 : AC coupling. 1000 pF capacitor is connected under the condition of minimum operating frequency.

\*4 : The symbol “-” (minus) means direction of current flow.

\*5 :  $V_{CC} = V_p = 2.7 \text{ V}$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$

$$[(|I_3| - |I_4|) / [ (|I_3| + |I_4|) / 2 ]] \times 100 \text{ (%)}$$

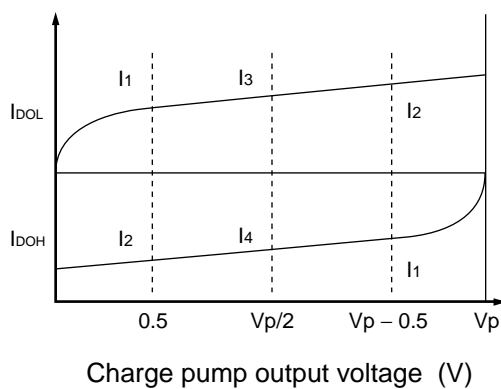
\*6 :  $V_{CC} = V_p = 2.7 \text{ V}$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$  (Applied to each  $I_{DOL}$ ,  $I_{DOH}$ )

$$[(|I_2| - |I_1|) / [ (|I_1| + |I_2|) / 2 ]] \times 100 \text{ (%)}$$

\*7 :  $V_{CC} = V_p = 2.7 \text{ V}$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$  (Applied to each  $I_{DOL}$ ,  $I_{DOH}$ )

$$[ |I_{DO(85^{\circ}\text{C})}| - |I_{DO(-40^{\circ}\text{C})}| / 2 ] / [ |I_{DO(85^{\circ}\text{C})}| + |I_{DO(-40^{\circ}\text{C})}| / 2 ] \times 100 \text{ (%)}$$

\*8 :  $f_{osc} = 12.8 \text{ MHz}$ ,  $V_{CCRf} = V_{pRF} = V_{CCIF} = V_{pIF} = 2.7 \text{ V}$ ,  $T_a = +25 \text{ }^{\circ}\text{C}$



# MB15F73SP

## ■ FUNCTIONAL DESCRIPTION

### 1. Pulse swallow function

$$f_{vco} = [(P \times N) + A] \times f_{osc} \div R$$

$f_{vco}$  : 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 ( $0 \leq A \leq 127$ ,  $A < N$ )

$f_{osc}$  : Reference oscillation frequency ( $OSC_{IN}$  input frequency)

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

### 2. 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.

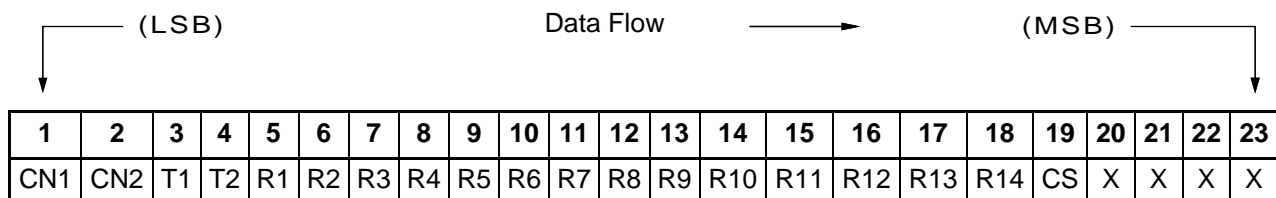
Serial data of binary data is entered through Data pin.

On 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.

	The programmable reference counter for the IF-PLL	The programmable reference counter for the RF-PLL	The programmable counter and the swallow counter for the IF-PLL	The programmable counter and the swallow counter for the RF-PLL
CN1	0	1	0	1
CN2	0	0	1	1

#### (1) Shift Register Configuration

##### • Programmable Reference Counter



CS : Charge pump current select bit

R1 to R14 : Divide ratio setting bits for the programmable reference counter (3 to 16,383)

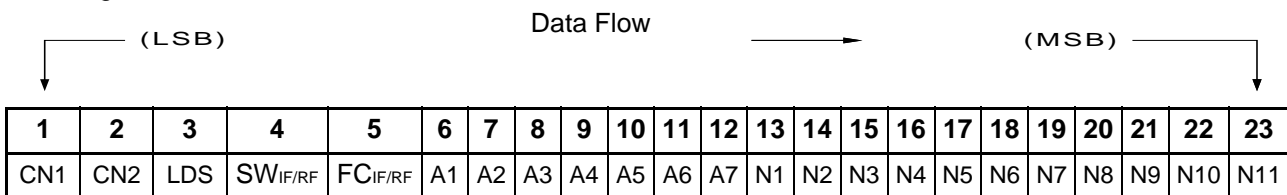
T1, 2 : Test purpose bit

CN1, 2 : Control bit

X : Dummy bits (Set "0" or "1")

Note : Data input with MSB first.

- Programmable Counter



- A1 to A7 : Divide ratio setting bits for the swallow counter (0 to 127)  
 N1 to N11 : Divide ratio setting bits for the programmable counter (3 to 2,047)  
 LDS : LD/fout signal select bit  
 SW<sub>IF/RF</sub> : Divide ratio setting bit for the prescaler  
     (8/9 or 16/17 for the SW<sub>IF</sub>, 64/65 or 128/129 for the SW<sub>RF</sub>)  
 FC<sub>IF/RF</sub> : Phase control bit for the phase detector (IF: FC<sub>IF</sub>, RF: FC<sub>RF</sub>)  
 CN1, 2 : Control bit

Note : Data input with MSB first.

## (2) Data setting

- Binary 14-bit Programmable Reference Counter Data Setting

Divide ratio	R14	R13	R12	R11	R10	R9	R8	R7	R6	R5	R4	R3	R2	R1
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.

- Binary 11-bit Programmable Counter Data Setting

Divide ratio	N11	N10	N9	N8	N7	N6	N5	N4	N3	N2	N1
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

- Binary 7-bit Swallow Counter Data Setting

Divide ratio	A7	A6	A5	A4	A3	A2	A1
0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	1
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
127	1	1	1	1	1	1	1

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- Prescaler Data Setting

Divide ratio	<b>SW = "H"</b>	<b>SW = "L"</b>
Prescaler divide ratio IF-PLL	8/9	16/17
Prescaler divide ratio RF-PLL	64/65	128/129

- Charge Pump Current Setting

Current value	<b>CS</b>
$\pm 6.0 \text{ mA}$	1
$\pm 1.5 \text{ mA}$	0

- LD/fout Output Select Data Setting

<b>LD/fout output signal</b>	<b>LDS</b>
fout signals	1
LD signal	0

- Test Purpose Bit Setting

<b>LD/fout pin state</b>	<b>T1</b>	<b>T2</b>
Outputs $f_{IF}$ .	0	0
Outputs $f_{RF}$ .	1	0
Outputs $f_{pIF}$ .	0	1
Outputs $f_{pRF}$ .	1	1

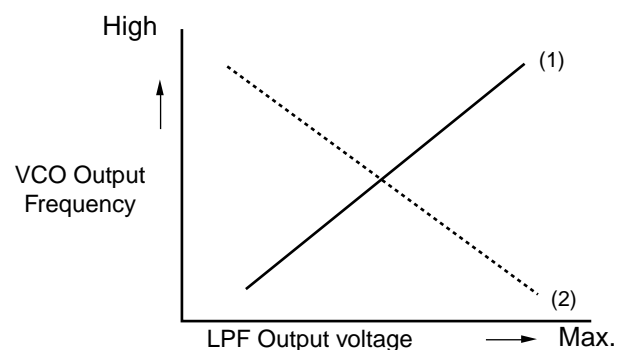
- Phase Comparator Phase Switching Data Setting

<b>Phase comparator input</b>	<b>FC<sub>IF, RF</sub> = "H"</b>	<b>FC<sub>IF, RF</sub> = "L"</b>
	<b>D<sub>IF, RF</sub></b>	<b>D<sub>IF, RF</sub></b>
$f_r > f_p$	H	L
$f_r < f_p$	L	H
$f_r = f_p$	Z	Z

Z : High-impedance

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

- (1) VCO polarity FC = "H"  
(2) VCO polarity FC = "L"



Note : Give attention to the polarity for using active type LPF.

### 3. Power Saving Mode (Intermittent Mode Control Circuit)

Status	PS pin
Normal mode	H
Power saving mode	L

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.

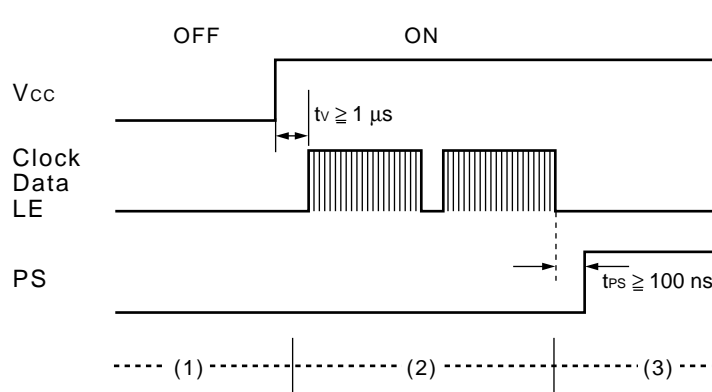
Setting the PS pin high, releases the power saving mode, and the device works normally.

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 ( $f_p$ ) and the reference frequency ( $f_r$ ) which can cause a major change in the comparaor 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 "L" for Power-ON.



(1) PS = L (power saving mode) at Power-ON

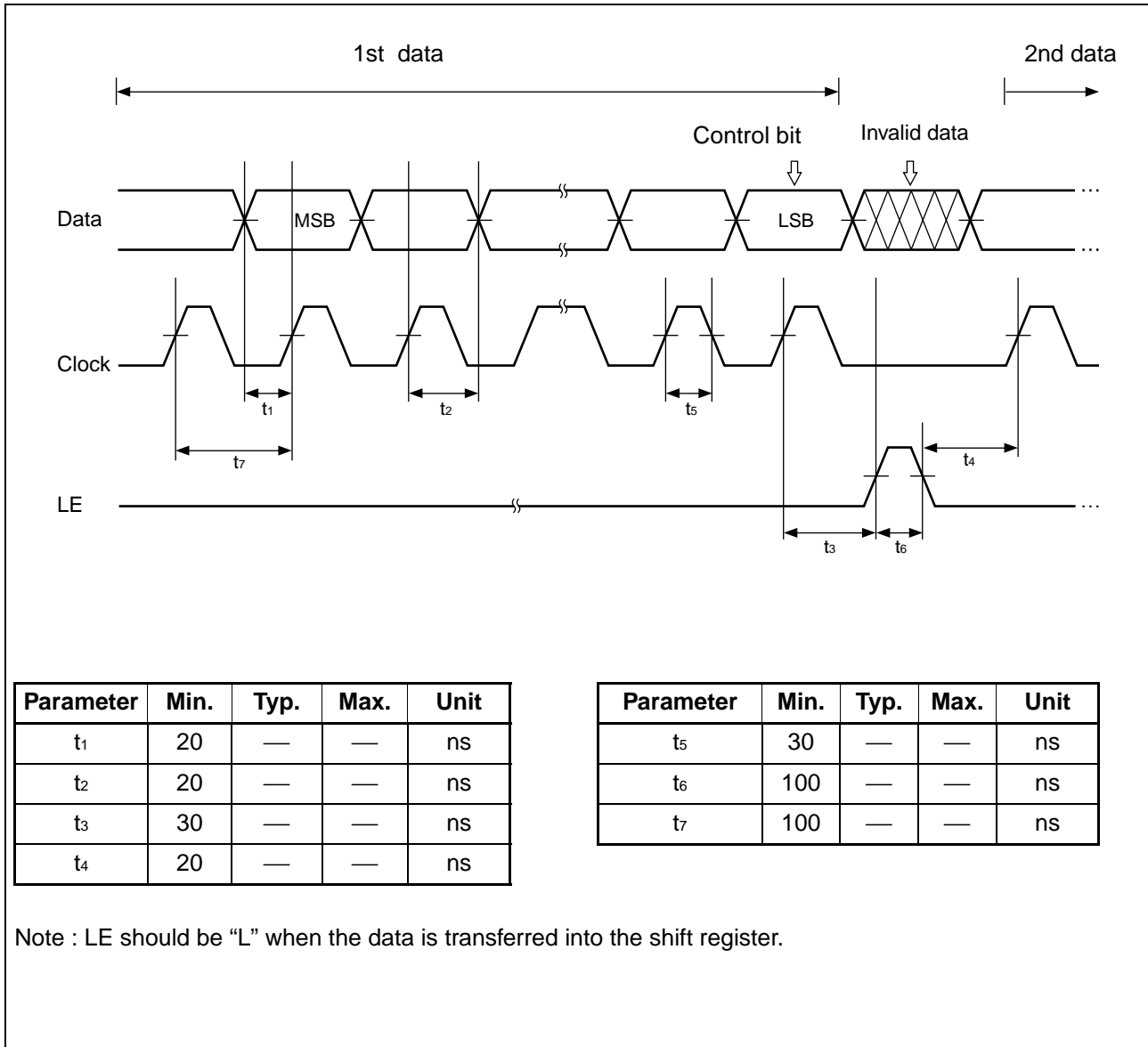
(2) Set serial data 1 μs later after power supply remains stable ( $V_{cc} \geq 2.2$  V).

(3) Release power saving mode (PS : L → H) 100 ns later after setting serial data.

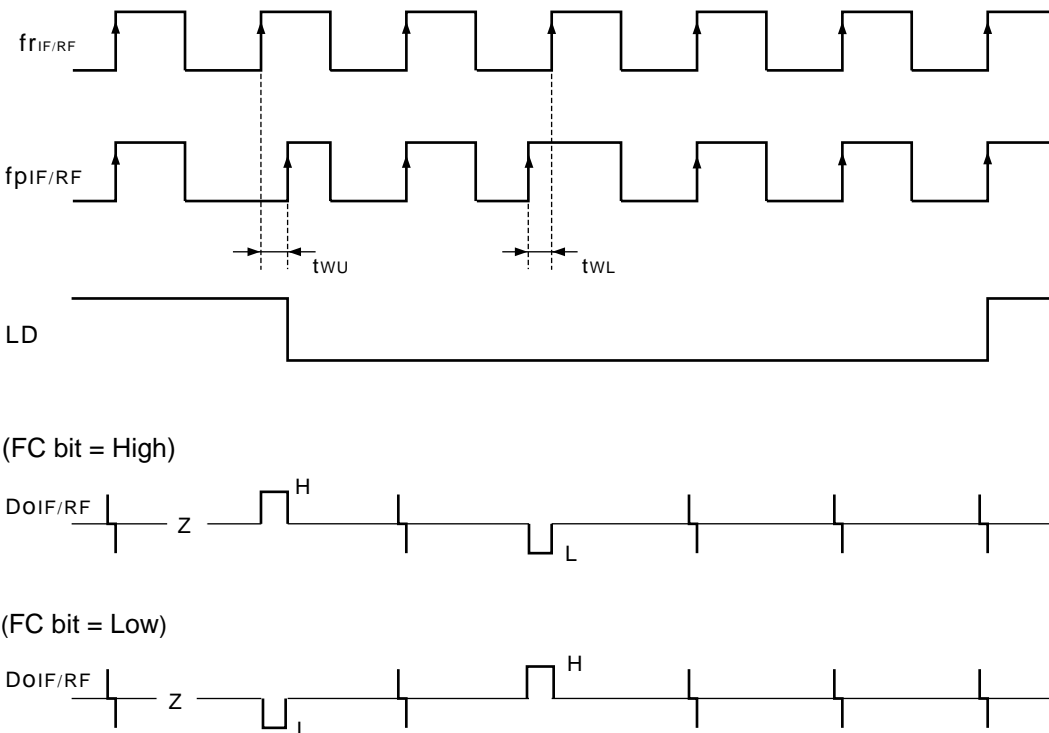
# MB15F73SP

## 4. SERIAL DATA INPUT TIMING

Frequency multiplier setting is performed through a serial interface using the Data pin, Clock pin, and LE pin. Setting data is read into the shift register at the rise of the clock signal, and transferred to a latch at the rise of the LE signal. The following diagram shows the data input timing.



## ■ PHASE COMPARATOR OUTPUT WAVEFORM



- LD Output Logic

IF-PLL section	RF-PLL section	LD output
Locking state/Power saving state	Locking state/Power saving state	H
Locking state/Power saving state	Unlocking state	L
Unlocking state	Locking state/Power saving state	L
Unlocking state	Unlocking state	L

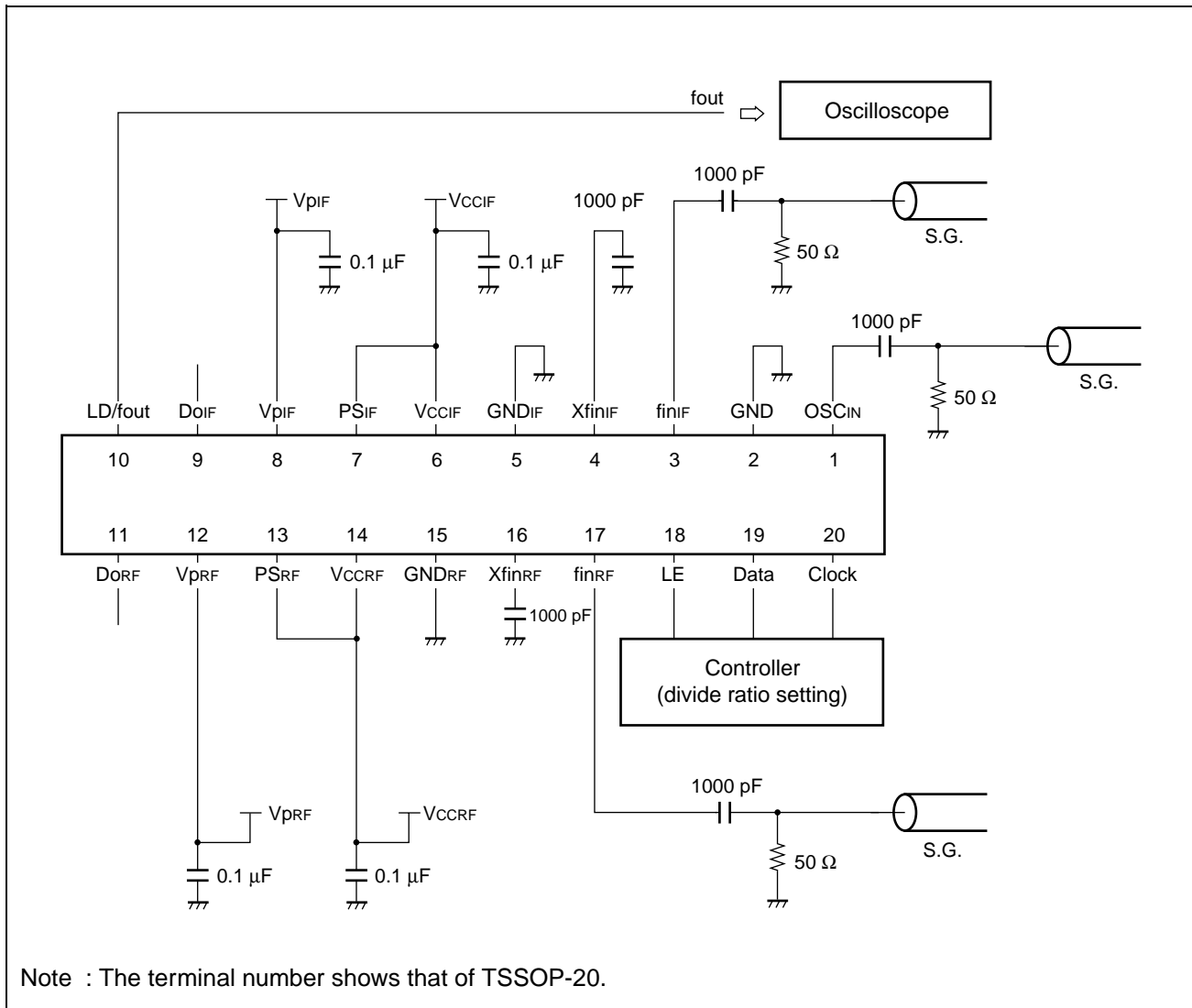
Notes :

- Phase error detection range =  $-2\pi$  to  $+2\pi$

- Pulses on  $Do_{IF/RF}$  signals during locking state are output to prevent dead zone.
- LD output becomes low when phase error is  $t_{WU}$  or more.
- LD output becomes high when phase error is  $t_{WL}$  or less and continues to be so for three cycles or more.
- $t_{WU}$  and  $t_{WL}$  depend on  $OSC_{IN}$  input frequency as follows.  
 $t_{WU} \geq 2/fosc$ : e.g.  $t_{WU} \geq 156.3$  ns when  $fosc = 12.8$  MHz  
 $t_{WL} \leq 4/fosc$ : e.g.  $t_{WL} \leq 312.5$  ns when  $fosc = 12.8$  MHz

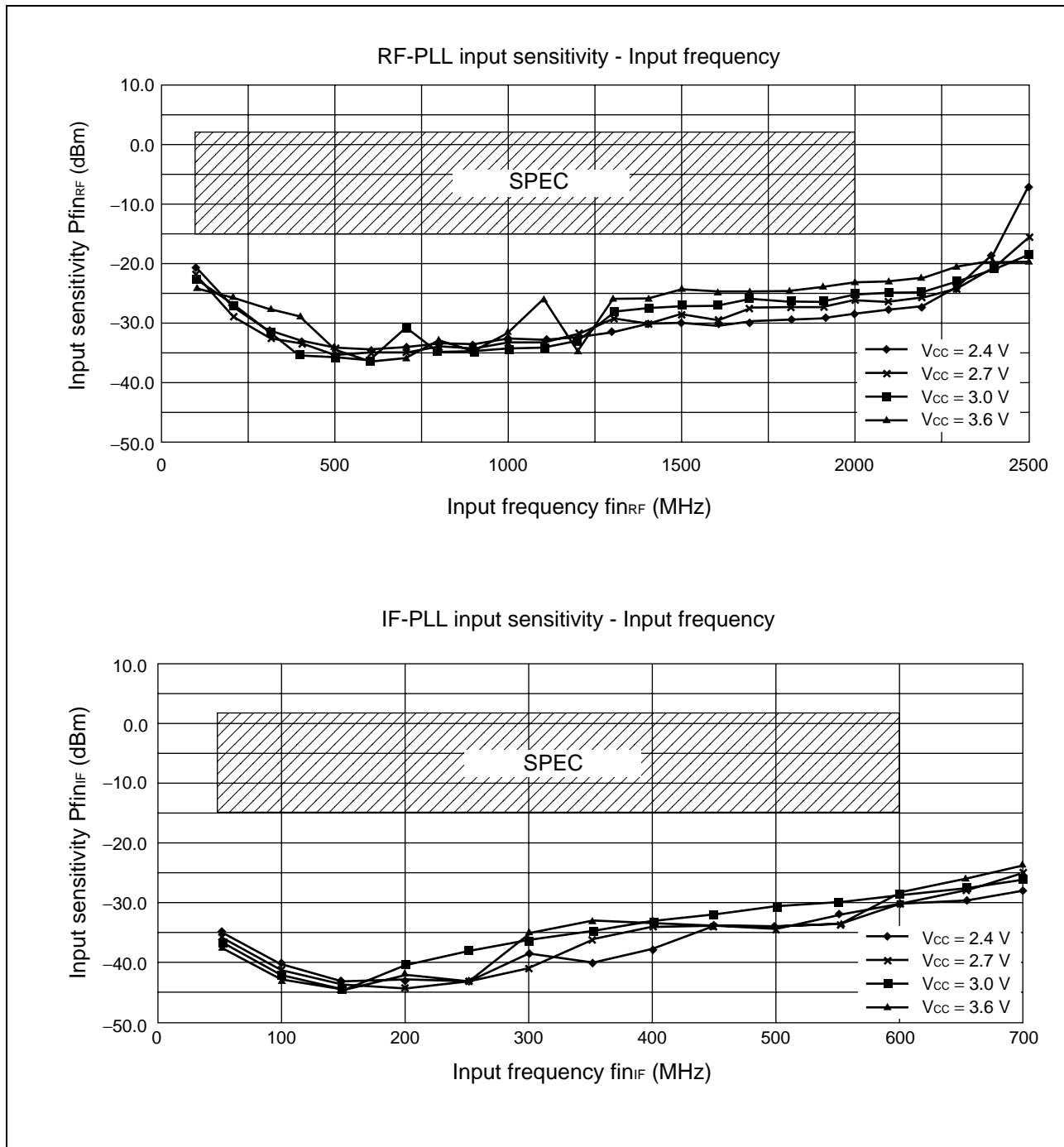
# MB15F73SP

## ■ TEST CIRCUIT (for Measuring Input Sensitivity fin/OSC<sub>IN</sub>)



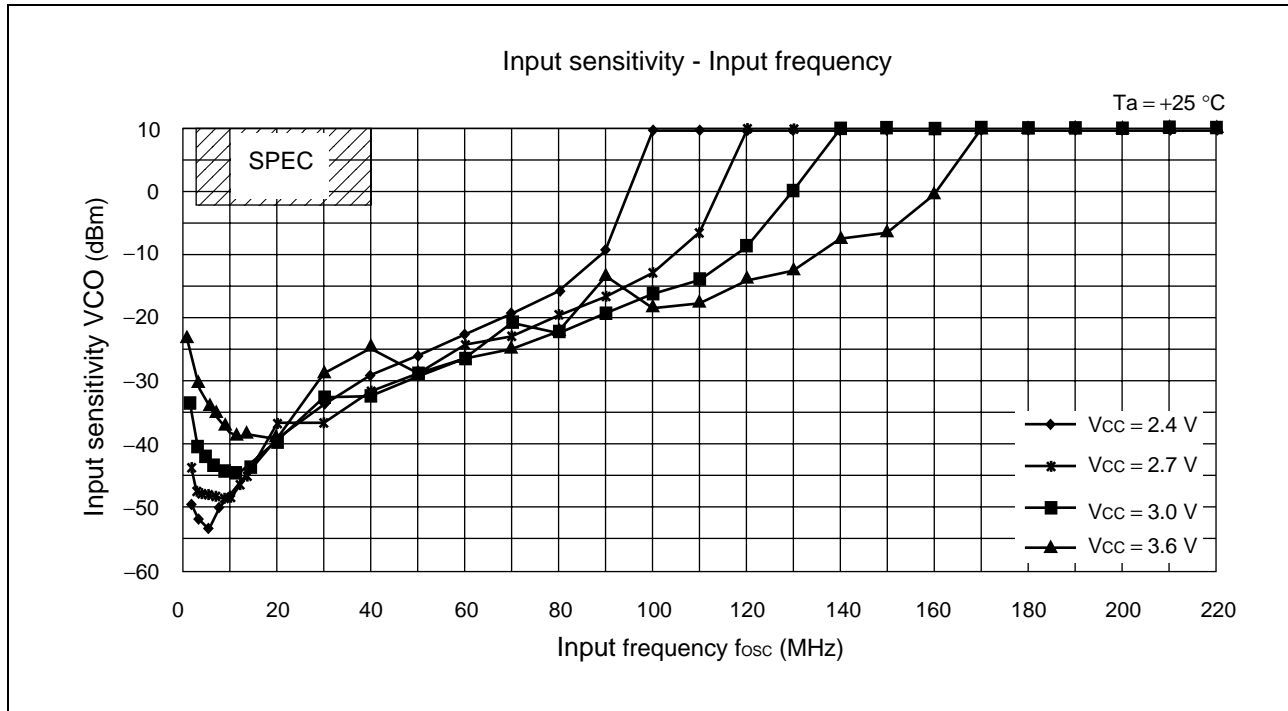
## ■ TYPICAL CHARACTERISTICS

### 1. fin input sensitivity



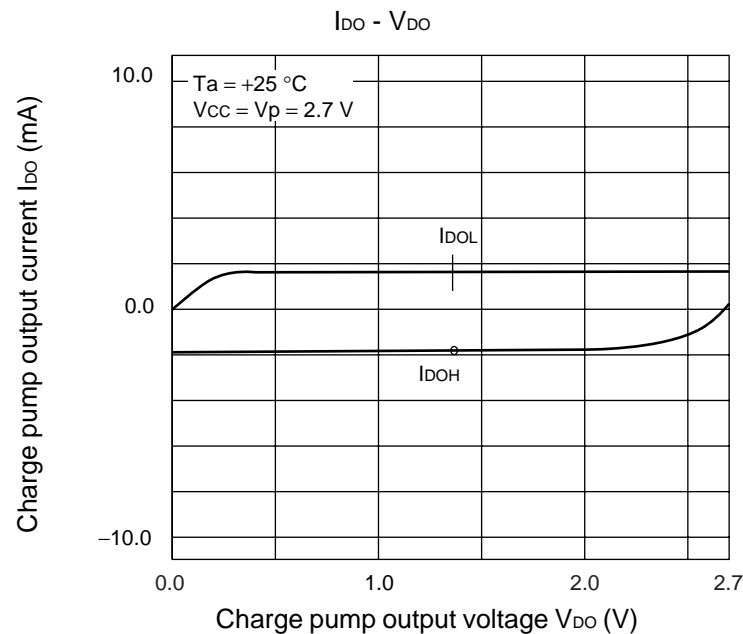
# MB15F73SP

## 2. OSC<sub>IN</sub> input sensitivity

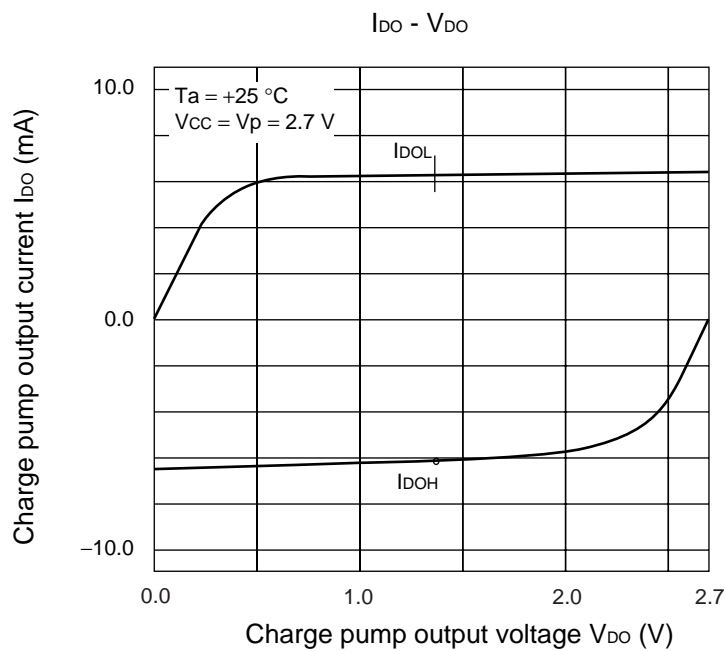


### 3. RF-PLL Do output current

- 1.5 mA mode



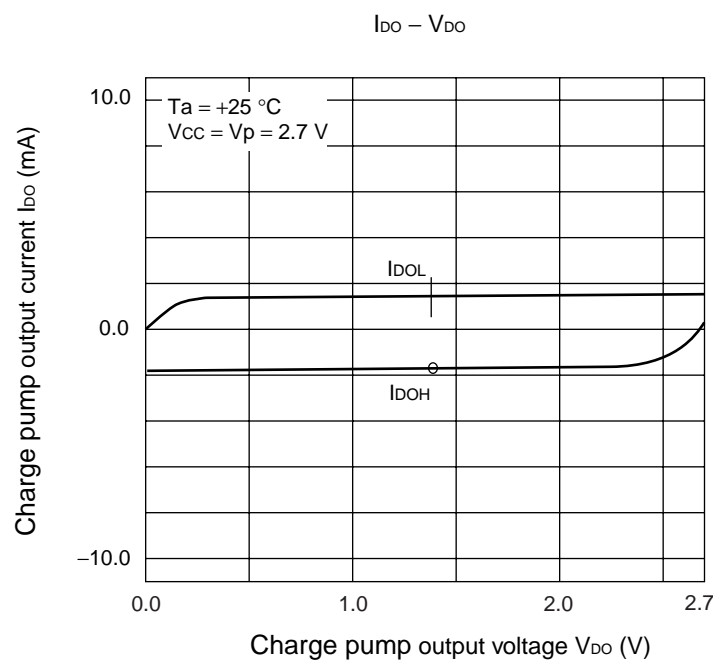
- 6.0 mA mode



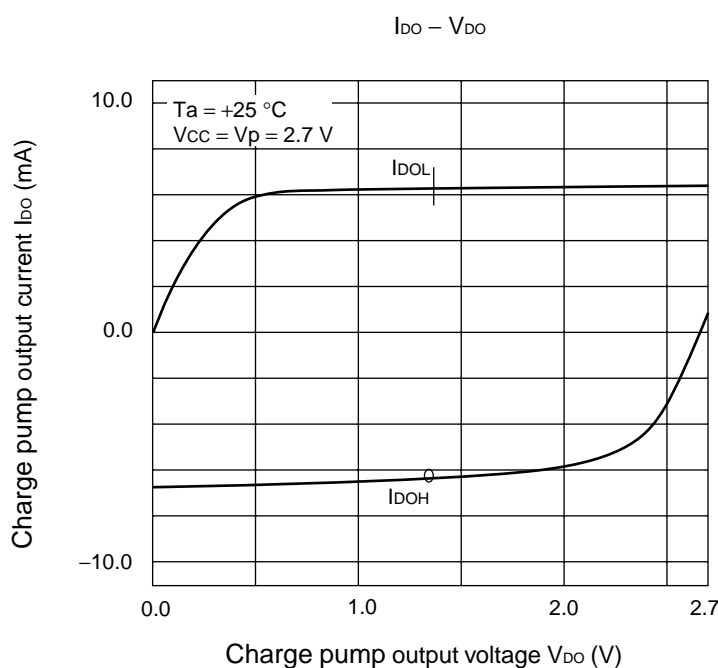
# MB15F73SP

## 4. IF-PLL Do output current

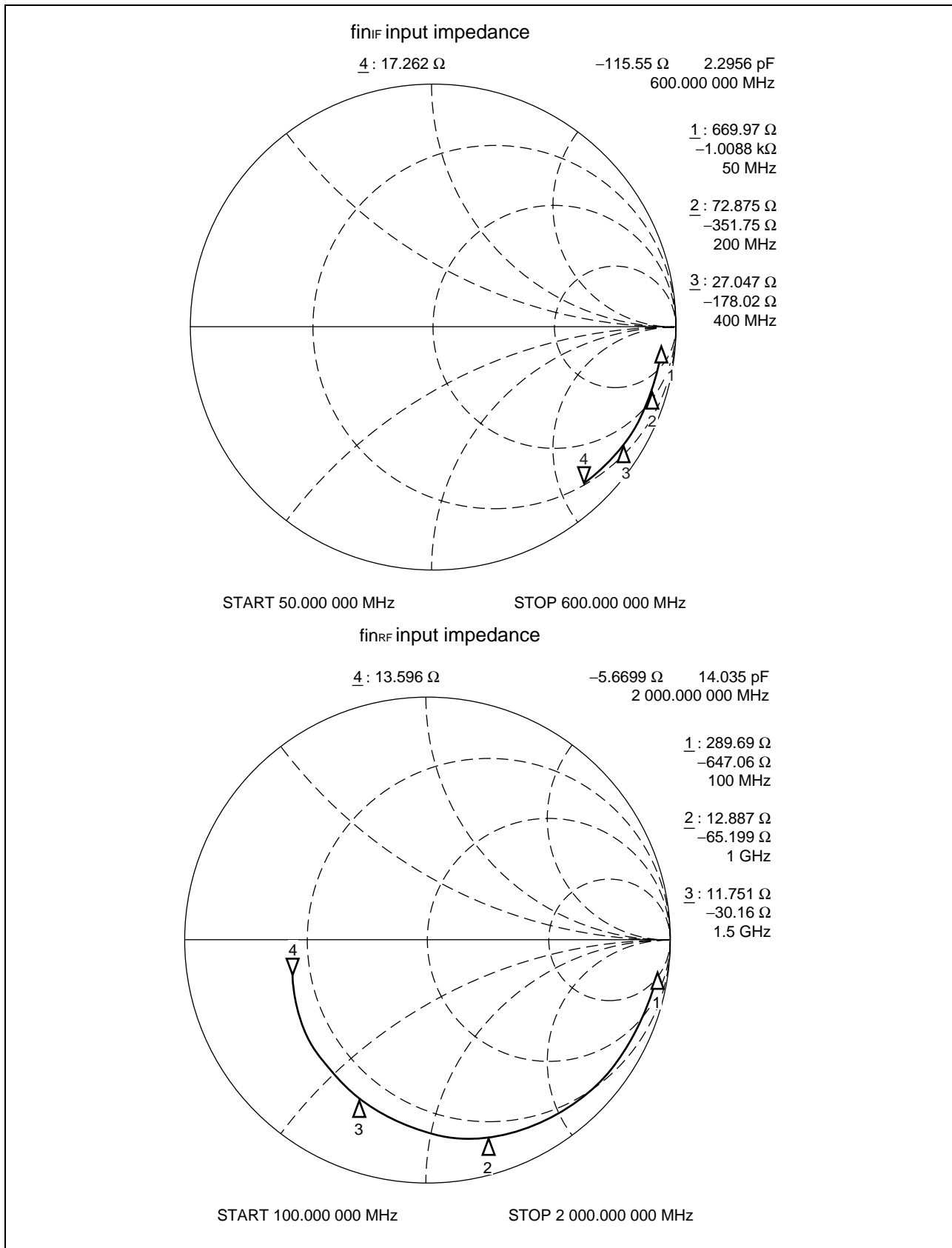
- 1.5 mA mode



- 6.0 mA mode

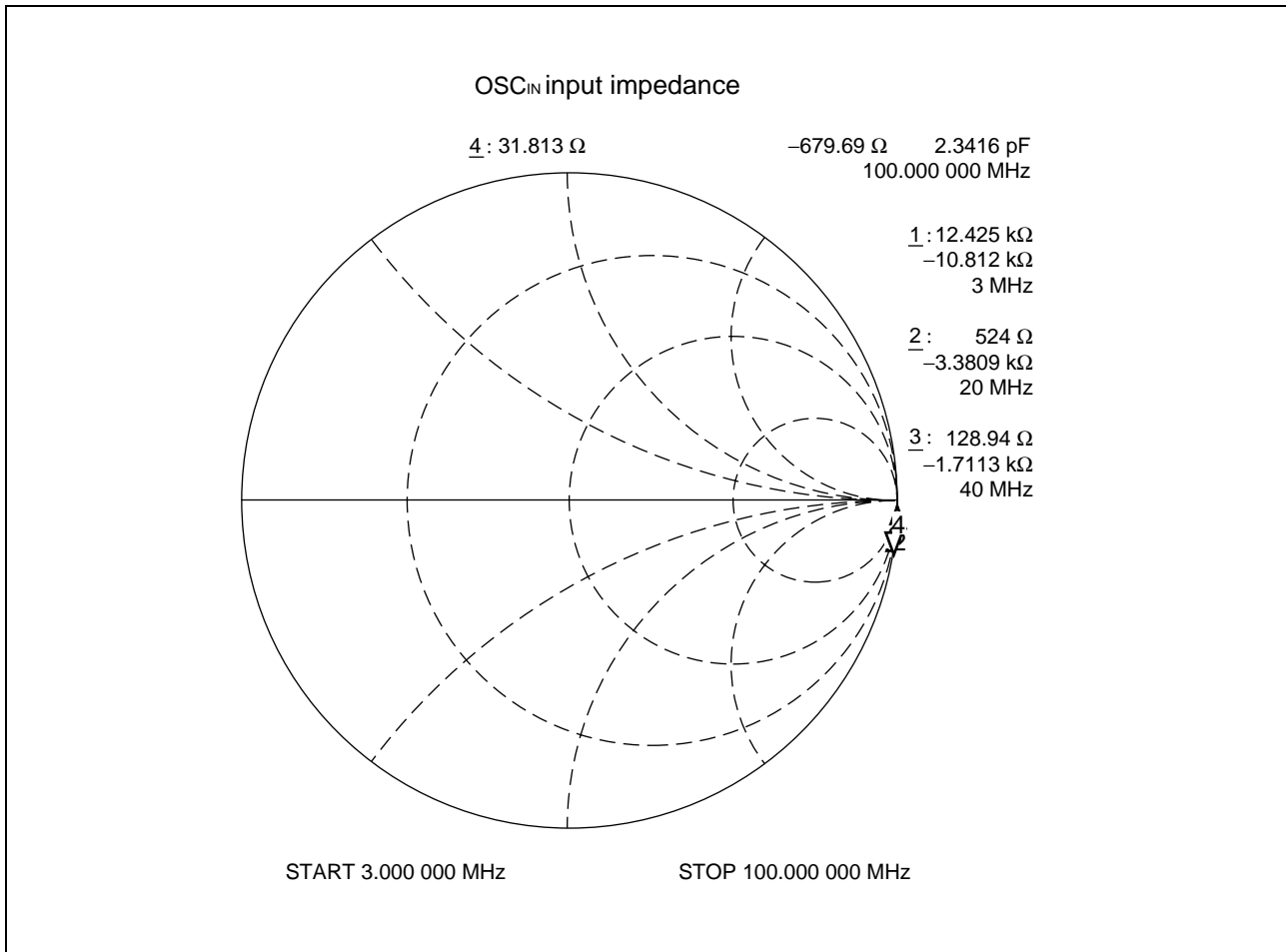


## 5. fin input impedance



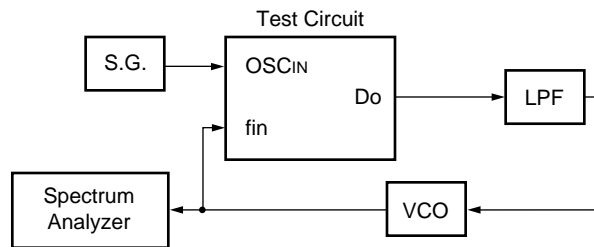
# MB15F73SP

## 6. OSC<sub>IN</sub> input impedance

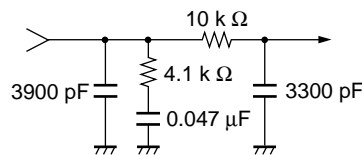


## ■ REFERENCE INFORMATION

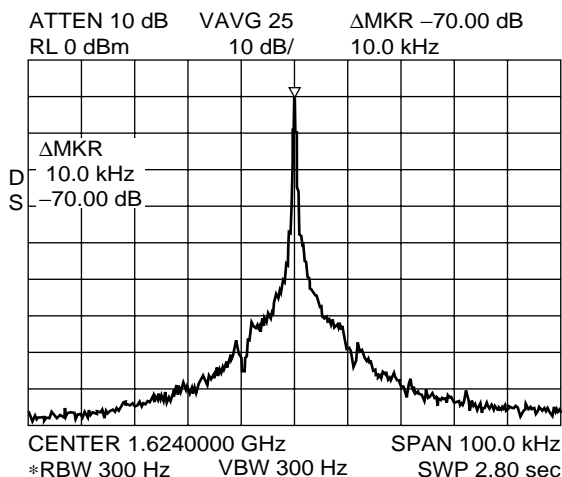
(for Lock-up Time, Phase Noise and Reference Leakage)



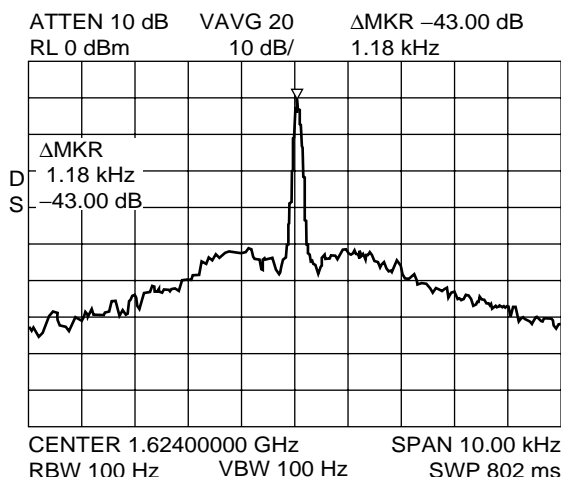
$f_{vco} = 1624 \text{ MHz}$     $V_{cc} = 3.0 \text{ V}$   
 $K_v = 22 \text{ MHz/V}$     $V_{vco} = 3.0 \text{ V}$   
 $f_r = 10 \text{ kHz}$     $T_a = +25^\circ\text{C}$   
 $f_{osc} = 19.68 \text{ MHz}$    CP : 6 mA mode  
LPF



- PLL Reference Leakage

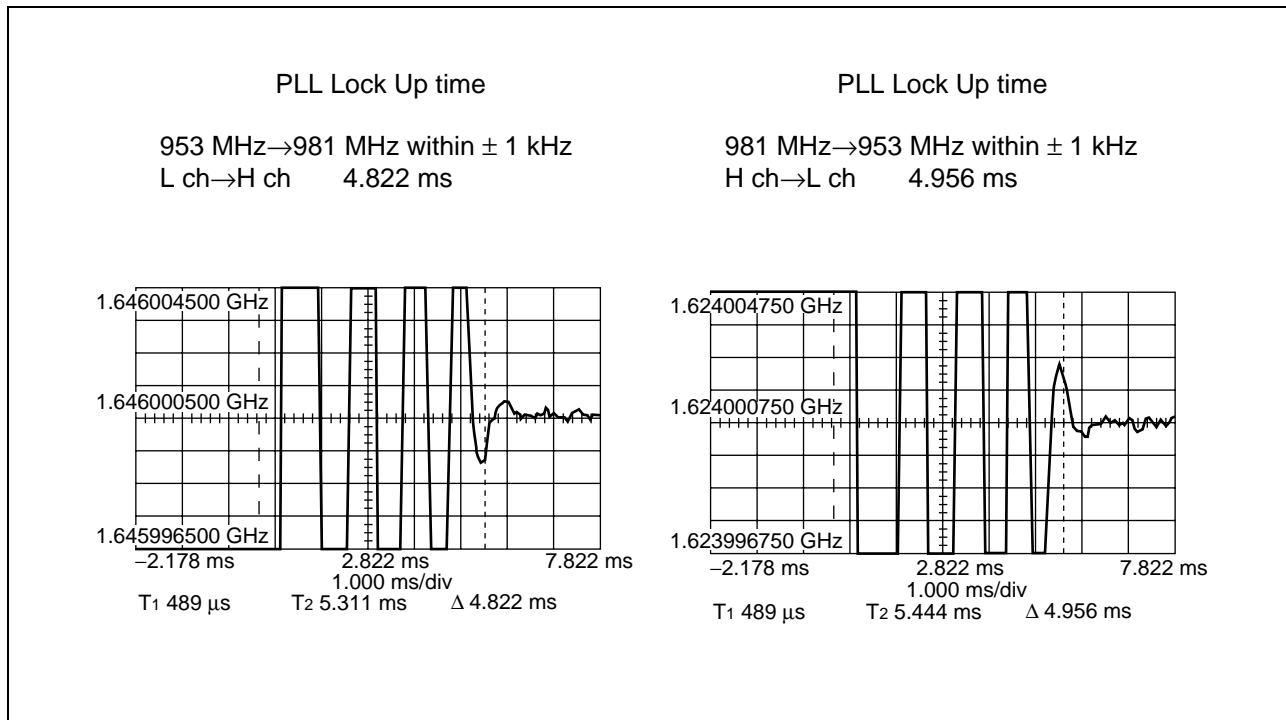


- PLL Phase Noise



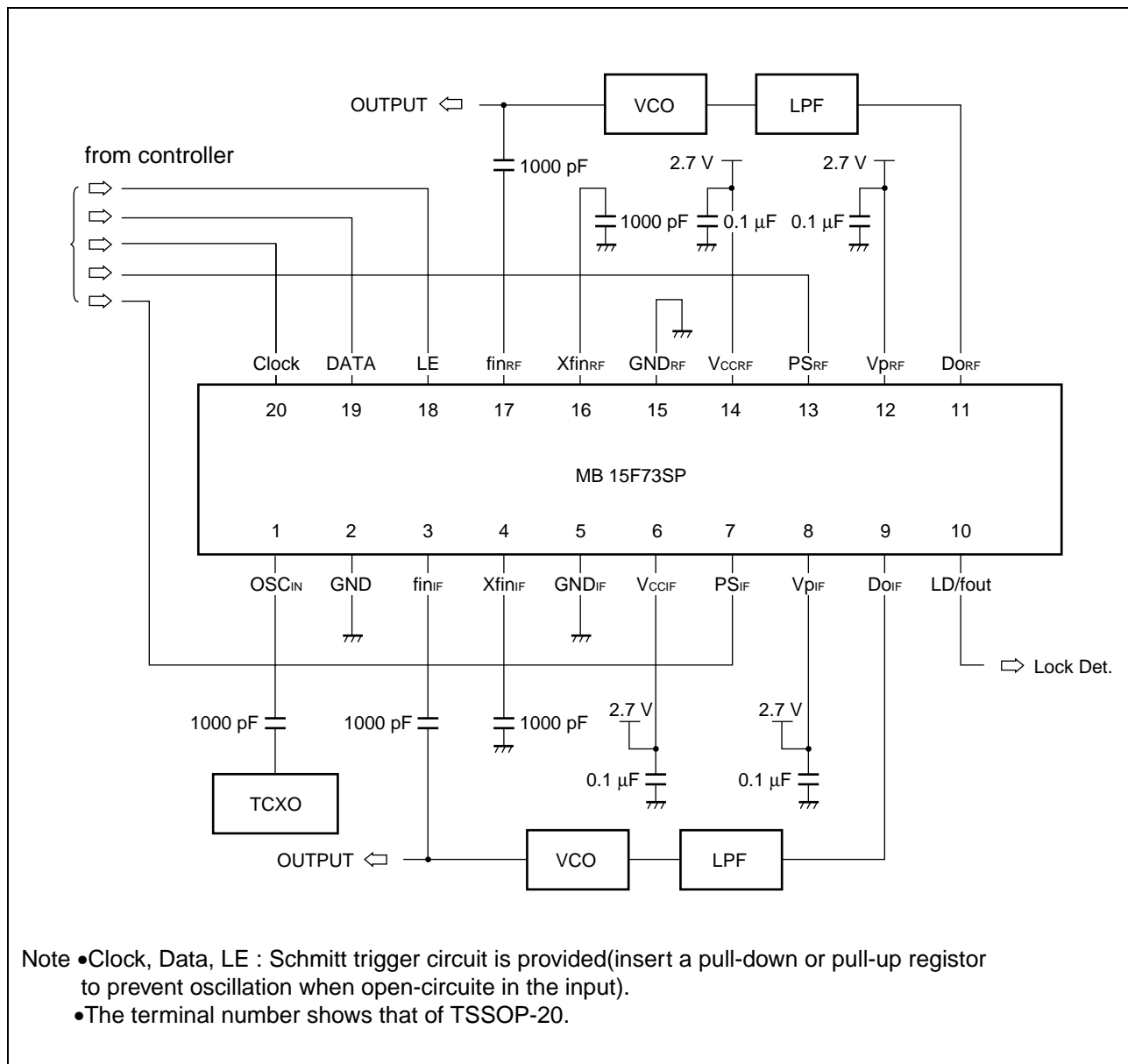
# MB15F73SP

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# MB15F73SP

## ■ APPLICATION EXAMPLE



# MB15F73SP

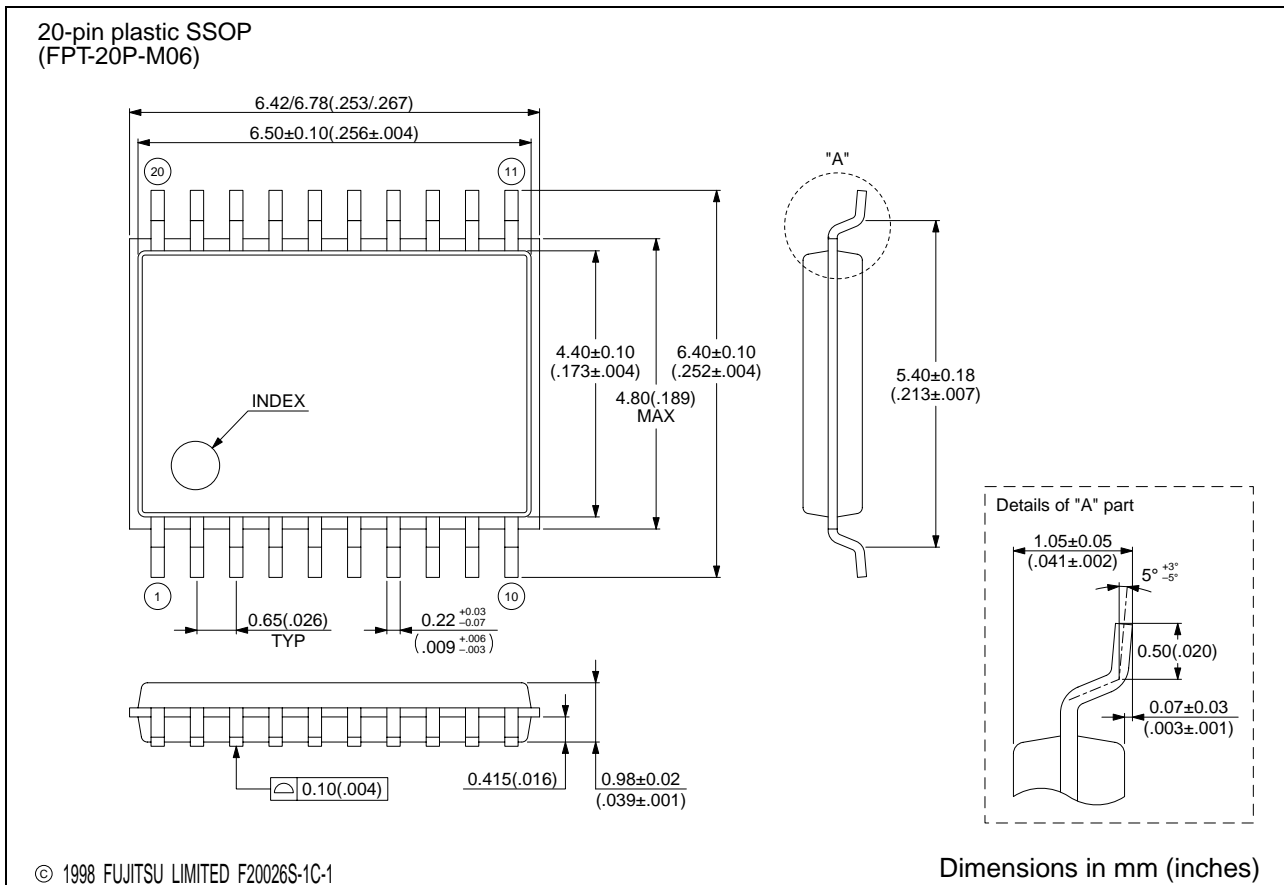
## ■ USAGE PRECAUTIONS

- (1)  $V_{CCRF}$ ,  $V_{pRF}$ ,  $V_{CCIF}$  and  $V_{pIF}$  must equal equal voltage.  
Even if either RF-PLL or IF-PLL is not used, power must be supplied to both  $V_{CCRF}$ ,  $V_{pRF}$ ,  $V_{CCIF}$  and  $V_{pIF}$  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

## ■ ORDERING INFORMATION

Part number	Package	Remarks
MB15F73SPPFT	20-pin plastic TSSOP (FPT-20P-M06)	
MB15F73SPPV	20-pad plastic BCC (LCC-20P-M04)	

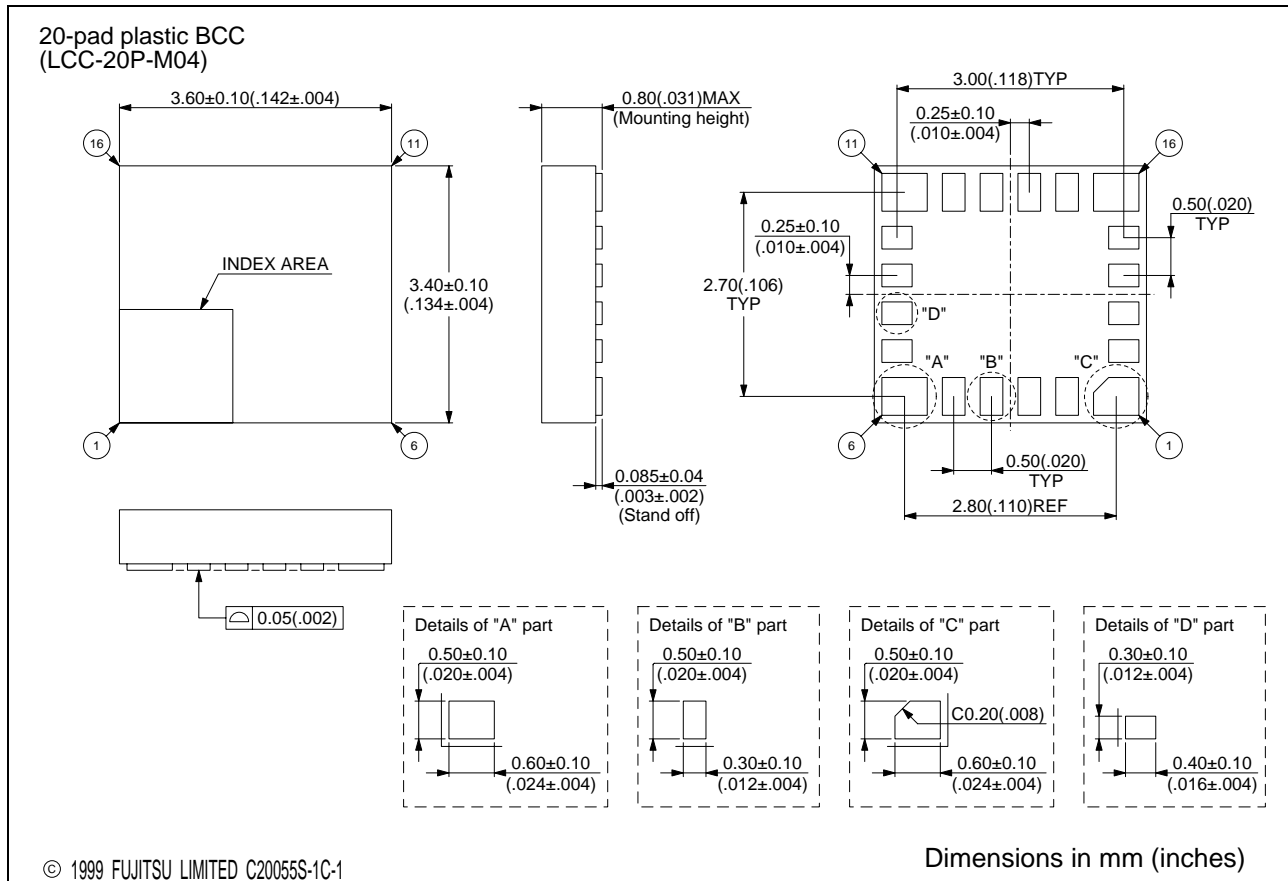
## ■ PACKAGE DIMENSIONS



*(Continued)*

# MB15F73SP

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## FUJITSU LIMITED

*For further information please contact:*

### **Japan**

FUJITSU LIMITED  
Corporate Global Business Support Division  
Electronic Devices  
KAWASAKI PLANT, 4-1-1, Kamikodanaka  
Nakahara-ku, Kawasaki-shi  
Kanagawa 211-8588, Japan  
Tel: 81(44) 754-3763  
Fax: 81(44) 754-3329

<http://www.fujitsu.co.jp/>

### **North and South America**

FUJITSU MICROELECTRONICS, INC.  
Semiconductor Division  
3545 North First Street  
San Jose, CA 95134-1804, USA  
Tel: (408) 922-9000  
Fax: (408) 922-9179

Customer Response Center  
*Mon. - Fri.: 7 am - 5 pm (PST)*  
Tel: (800) 866-8608  
Fax: (408) 922-9179

<http://www.fujitsumicro.com/>

### **Europe**

FUJITSU MICROELECTRONICS EUROPE GmbH  
Am Siebenstein 6-10  
D-63303 Dreieich-Buchschlag  
Germany  
Tel: (06103) 690-0  
Fax: (06103) 690-122

<http://www.fujitsu-edc.com/>

### **Asia Pacific**

FUJITSU MICROELECTRONICS ASIA PTE LTD  
#05-08, 151 Lorong Chuan  
New Tech Park  
Singapore 556741  
Tel: (65) 281-0770  
Fax: (65) 281-0220

<http://www.fmap.com.sg/>

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