

MODEL:36285 BLOCK DIAGRAM DESCRIPTION

BASE CORDLESS PHONE:

- (1) TRANSMISSION CIRCUIT
RING DETECTION :
THE RING SIGNAL FROM THE LINE TO CPU VIA IC LM 324.
COMMUNICATION CIRCUIT:
THE COMMUNICATION SIGNAL FROM THE LINE TO CPU VIA THE TRANSFORMER ..
ALL SIGNAL ARE SENT FROM CPU TO TRANSMISSION ANT VIA IC TB31261AF, TX POWER AMPLIFIER, AND DUPLEXER.
- (2) RECEIVING CIRCUIT
THE RECEIVING ANT PICK UP THE SIGNAL AND SEND THEM TO LINE VIA DUPLEXER, RFI AMPLIFIER & MIXER, 10.7MHz FILTER, IC31261AF, IC LM324 AND TRANSFORMER .
- (3) THE TRANSMISSION AND RECEIVING ANT IS MADE BY 26 TWISTED COPPER WIRES, THE DIAMETER OF THE COPPER WIRE IS 0.15mm.
- (4) MCU (EM78911)
MCU PROVIDES RING DETECTION, FSK DECODING, CORDLESS PHONE CONTROLLER
- (5) CRYSTAL 32.768 KHz PROVIDES THE CLOCK FOR CPU
CRYSTAL 4.0MHz PROVIDES THE CLOCK FOR IC31261AF

BASE CLOCK RADIO

- (1) AM BAND CIRCUIT:
THE AM ANT PICK-UP THE SIGNAL AND SEND IT TO IC1 (PIN ARI) VIA PVC, THE AUDIO SIGNAL FROM THE AFO PIN OF IC1 IS SENT TO DRIVE THE SPEAKER.
- (2) FM BAND CIRCUIT:
THE FM ANT PICK-UP THE SIGNAL AND SEND IT TO IC1 (PIN FRI) VIA PVC, THE AUDIO SIGNAL FROM THE AFO PIN OF IC1 IS SENT TO DRIVE THE SPEAKER.
- (3) THE MCU (IC2 EC98001) PROVIDES TIME COUNTER AND LCD DRIVER, IT DRIVES THE LCD DISPLAY DIRECTLY AND CONTROL THE RADIO POWER VIA Q1.
- (4) IC1 PROVIDES FM FE, AM FE, FM IF DET, AM IF DET, AF POWER AMP, POWER SUPPLY.
- (5) THE AM ANT IS MADE BY A COIL COPPER WIRE WITH A MAGNETIC CORE.
- (6) THE FM ANT IS MADE BY AWG#24 (THE CONNECTION WIRE OF AC ADAPTER)
- (7) CRYSTAL 32.768 KHz PROVIDES THE CLOCK FOR CPU EC98001.

HANDSET:

- (1) TRANSMISSION CIRCUIT
COMMUNICATION:
THE MICROPHONE PICK UP THE VOICE SIGNAL AND SEND THEM TO ANT VIA IC TB31261AF, TX POWER AMPLIFIER AND DUPLEXER.
DTMF/DATA:
THE KEYBOARD IS CONSISTED OF 23 KEYS, DTMF & THE DATA ARE CONTROLLED BY THE CORRESPONDING KEY WHICH CONNECT TO CPU. THE CPU SEND THE SIGNAL TO ANT VIA IC TB31261AF, TX POWER AMPLIFIER AND DUPLEXER.
- (2) RECEIVING CIRCUIT
COMMUNICATION:

RECEIVING ANT PICK UP THE SIGNAL AND SEND THEM TO RECEIVER VIA DUPLEXER,RFI AMPLIFIER&MIXER, 10.7MHz FILTER, AND IC TB31261AF

- (3) THE TRANSMISSION AND RECEIVING ANT IS MADE BY 26 TWISTED COPPER WIRES,THE DIAMETER OF THE COPPER WIRE IS 0.15mm.
- (4) MCU PROVIDES KEY BOARD SCANNING, LCD DRIVER, DIALER&CORDLESS PHONE CONTROLLER.
- (5) CRYSTAL 32.768KHz PROVIDES THE CLOCK FOR CPU.
CRYSTAL 4.0MHz PROVIDES THE CLOCK FOR ICTB31261AF.

36285 Frequency table

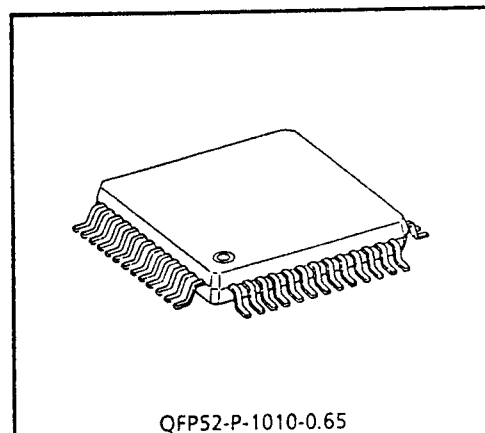
Channel	Base TX (MHz)	Handset TX (MHz)
0	2401.000000	2473.500000
1	2401.100000	2473.600000
2	2401.200000	2473.700000
3	2401.300000	2473.800000
4	2401.400000	2473.900000
5	2401.500000	2474.000000
6	2401.600000	2474.100000
7	2401.700000	2474.200000
8	2401.800000	2474.300000
9	2401.900000	2474.400000
10	2402.000000	2474.500000
11	2402.100000	2474.600000
12	2402.200000	2474.700000
13	2402.300000	2474.800000
14	2402.400000	2474.900000
15	2402.500000	2475.000000
16	2402.600000	2475.100000
17	2402.700000	2475.200000
18	2402.800000	2475.300000
19	2402.900000	2475.400000
20	2403.000000	2475.500000
21	2403.100000	2475.600000
22	2403.200000	2475.700000
23	2403.300000	2475.800000
24	2403.400000	2475.900000
25	2403.500000	2476.000000
26	2403.600000	2476.100000
27	2403.700000	2476.200000
28	2403.800000	2476.300000
29	2403.900000	2476.400000
30	2404.000000	2476.500000
31	2404.100000	2476.600000
32	2404.200000	2476.700000
33	2404.300000	2476.800000
34	2404.400000	2476.900000
35	2404.500000	2477.000000
36	2404.600000	2477.100000
37	2404.700000	2477.200000
38	2404.800000	2477.300000
39	2404.900000	2477.400000

T B 3 1 2 6 1 A F**RF 1CHIP IC FOR 900MHz CORDLESS TELEPHONE**

One packaging three systems PLL, IF detector, Compander.
It is possible to reduce many external parts. This IC is
suitable for radio section of 900MHz cordless telephone.

FEATURES

- Low operating voltage : $V_{CC} = 2.7 \sim 5.5V$
- PLL operating frequency : $f = 400 \sim 1000MHz$
- Serial control for all status
- Built-in clock output function for CPU
- Built in receiver amp
- Receiver output Level adjustment
- Variable battery alarm setting (4 thresholds)
- Built in battery saving function for intermittent receiving
- Small package: QFP52pin (0.65mm pitch)



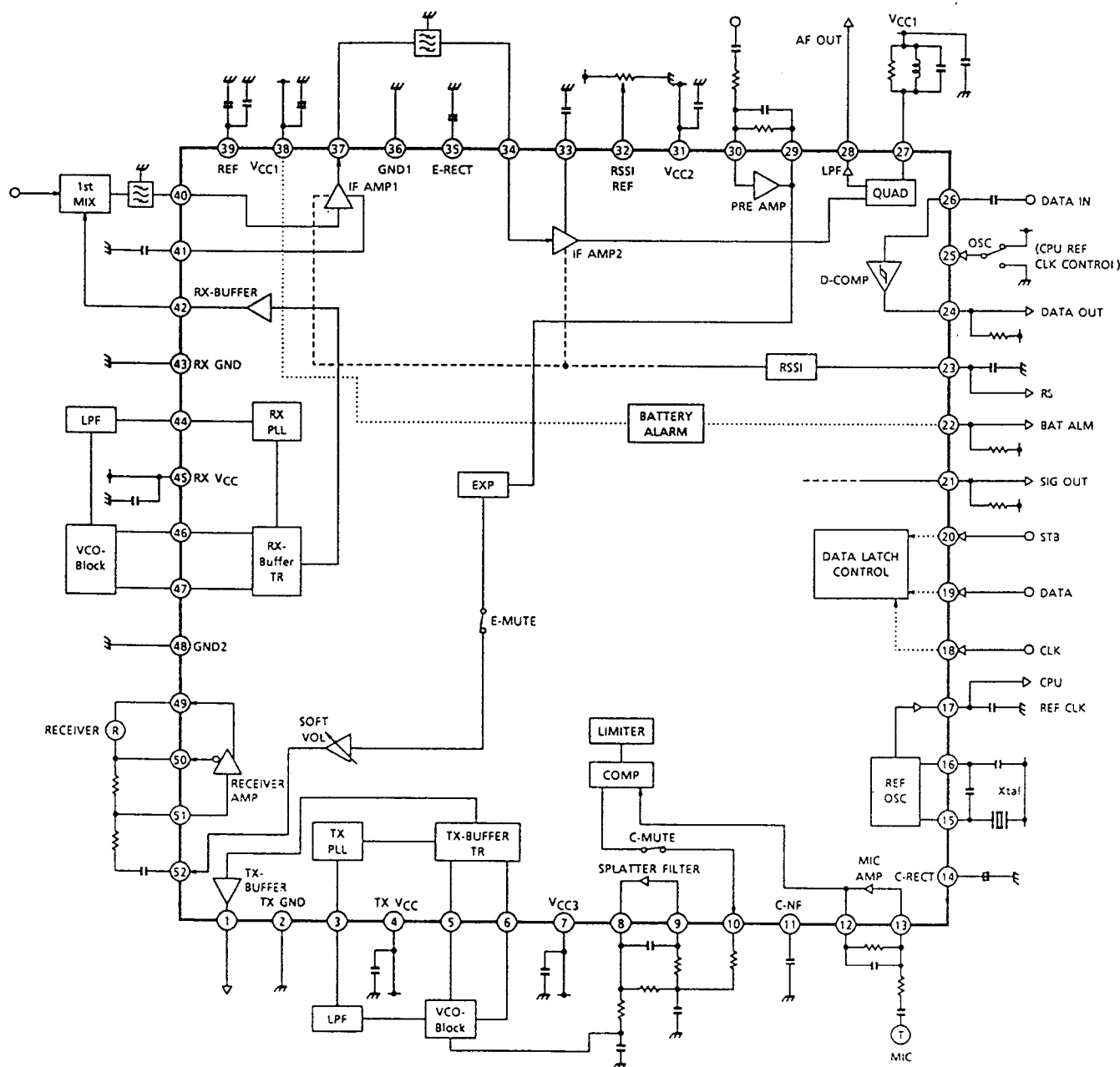
Weight : 0.45g (Typ.)

Handle with care to prevent devices from deterioration by static electricity.

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BLOCK DIAGRAM



PIN FUNCTION (The value of resistor capacitor are typical)

PIN No.	PIN NAME	FUNCTION	INTERNAL EQUIVALENT CIRCUIT
1	TX-OUT	Output terminal of TX frequency from TX-BUFFER TRANSISTOR.	
2	TX-GND	GND terminal.	
4	TX-VCC	Power supply terminal.	
5	TX-Buffer E	Emitter terminal of TX-BUFFER TRANSISTOR.	
6	TX-Buffer B	Base terminal of TX-BUFFER TRANSISTOR.	
42	RX-OUT	Output terminal of RX frequency from RX-BUFFER TRANSISTOR.	
43	RX-GND	GND terminal.	
45	RX-VCC	Power supply terminal.	
46	RX-Buffer E	Emitter terminal of RX-BUFFER TRANSISTOR.	
47	RX-Buffer B	Base terminal of RX-BUFFER TRANSISTOR.	
3	TX-CP	Output terminal of CHARGE PUMP. CHARGE PUMP circuit outputs constant current which is varied by serial data.	
44	RX-CP	Output terminal of CHARGE PUMP. CHARGE PUMP circuit outputs constant current which is varied by serial data.	
7	VCC3	Power supply terminal.	
8	SPLATTER-OUT	Output of Splatter Filter. And connected to Input of COMPRESSOR.	
9	SPLATTER-IN	Output of SPLATTER FILTER.	
10	COMP-OUT	Output of COMPRESSOR.	
11	C-NF	Feedback circuit of T type is formed by external capacitor with SUM AMP.	

PIN No.	PIN NAME	FUNCTION	INTERNAL EQUIVALENT CIRCUIT
12	MIC-OUT	Output of MIC AMP and connected directly to Input of COMPRESSOR.	
13	MIC-IN	Input terminal of MIC AMP.	
14	C-RECT	Connected capacitor for full-wave rectifier circuit of COMPRESSOR.	
15	REF-OSC1	REFERENCE OSCILLATOR input and output terminals.	
16	REF-OSC2	Colpitts oscillator is formed by internal emitter follower and external X'tal.	
17	OSC-OUT	Output terminal of BUFFER AMP. Output signal for MPU clock.	
18	CLK	Input terminal of clock.	
19	DATA	Input terminal of data.	
20	STB	Input terminal of strobe signal.	
21	SIG-OUT	Output terminal of detection signal. It is the open drain output.	
22	BAT-ALM	BATTERY ALARM terminals. When VCC decrease VBAT-L, this terminal outputs "H"Level. Detection voltage is controlled by data bit. This terminal is open collector output.	
23	RSSI	This terminal outputs DC voltage level according to input signal level of IF AMP. Dynamic range is around 80dB.	

PIN No.	PIN NAME	FUNCTION	INTERNAL EQUIVALENT CIRCUIT
24	DATA-OUT	Output terminal of ware from shaping circuit. This terminal is open collector output.	
25	OSC	Control terminal for REF CLK output. When voltage of this terminal is GND then whether REF CLK output or not is controlled by serial data setting, when voltage of this terminal is VCC then REF CLK always output regardless of serial data setting.	
26	D-COMP-IN	DATA COMPARATOR input terminal. This terminal input demodulated signal of DATA.	
27	QUAD	Phase shift signal input terminal of FM demodulator.	
28	AF-OUT	Demodulated signal output terminal. Carrier leak is small as LPF is built-in.	
29	PRE-OUT	Output terminal from PRE-AMP.	
30	PRE-IN	Input terminal to PRE-AMP.	
31	VCC2	Power supply terminal.	—
32	RSSI-REF	DC voltage input terminal to control detection level of RSSI COMPARATOR.	

PIN No.	PIN NAME	FUNCTION	INTERNAL EQUIVALENT CIRCUIT
33	IF2-REF	IF AMP2 input and decoupling input for bias.	
34	IF2-IN		
40	IF1-IN	IF AMP1 input and decoupling input for bias.	
41	IF1-REF		
35	E-RECT	Terminal for rectifier of EXPANDER. Almost the same circuit as C-RECT terminal.	—
36	GND1	GND terminal.	—
37	IF-OUT	Output terminal of IF AMP.	
38	VCC1	Power supply terminal.	—
39	REF	Reference terminal through internal buffer of compander block.	—
48	GND2	GND terminal.	—
49	RECEIVER 1	Receiving output for a dynamic receiver. Used for BTL output type, RO1 terminal and RO2 terminal.	
50	RECEIVER 2		
51	RECEIVER-IN	Inverted input of RECEIVER AMP.	

PIN No.	PIN NAME	FUNCTION	INTERNAL EQUIVALENT CIRCUIT
52	EXP-OUT	Output of SUM amp at EXPANDER. The signal from gain cell is gained by inverted amp. The gain level can be controlled by software.	

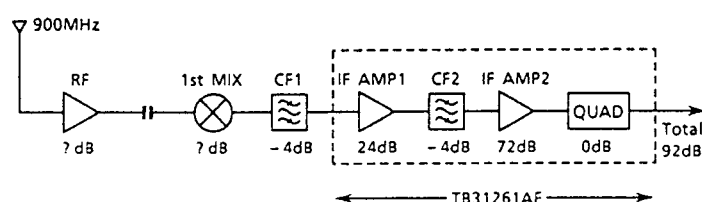
1. General Description

TB31261F is controlled all status by serial data. This IC is included IF detector, PLL and compander. IF detector function is wideband system, dual PLL function ($\sim 1000\text{MHz}$), and compander with MIC AMP and RECEIVER AMP.

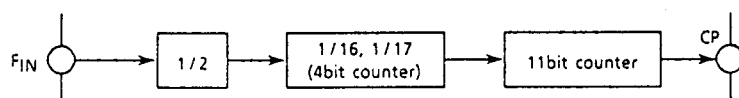
POWER SUPPLY BLOCK ASSIGN

V_{CC1}	GND1	IF-AMP1, IF-AMP2, DATA-COMP, RSSI, BATTERY-ALARM, SOFT-VOLUME, MIC-AMP, COMPRESSOR, SPLATTER-FILTER, PRE-AMP, EXPANDER, RECEIVER-AMP
V_{CC2}		IF-AMP2, QUAD
V_{CC3}	GND2	RX-PLL, TX-PLL, REF-OSC, DATA LATCH CONTROL
$RX-V_{CC}$	RX-GND	RX-PRESCALER, RX-BUFFER, RX-BUFFER TR
$TX-V_{CC}$	TX-GND	TX-PRESCALER, TX-BUFFER, TX-BUFFER TR

2. Gain Distribution for Receiving



3. PLL Block

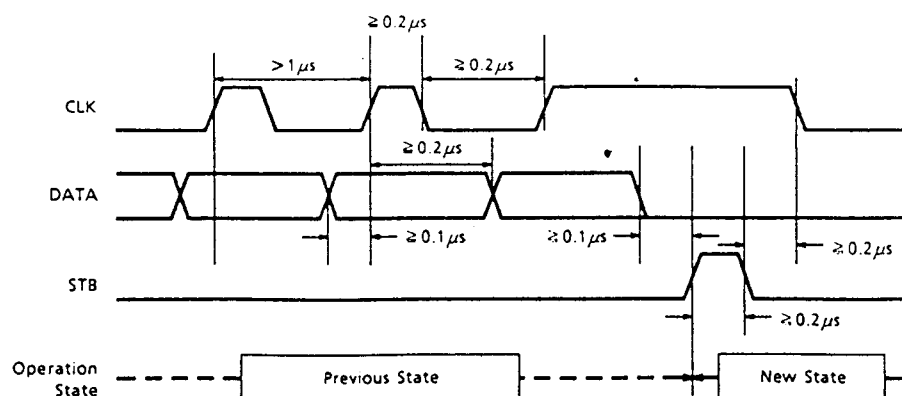


4. Data Latch Control

This block has 4 registers assigned by 2 or 3 bits CODE. DATA is read on the time of up edge of CLK. When STB receives high signal, DATA in shift register is sent into LATCH to control block which CODE indicates and the operation starts.

INPUT TIMING FOR SERIAL DATA

When both CLK "H" and DATA "L", STB "H" leads data active.



Code Assign

CODE			CONTROL BLOCK	FUNCTION
*	1	0	TX divider (18bits)	Setting frequency for TX-PLL
*	0	1	RX divider (18bits)	Setting frequency for RX-PLL
*	1	1	REF divider (12bits)	Setting phase comparison frequency
0	0	0	Option control 1	Battery save, Mute control, BAT-ALM, etc
1	0	0	Option control 2	Volume control

Serial Data Format

(1) TX DIVIDER

Swallow Counter (4bit)				Programmable Counter (11bit)											CODE		
A0	A1	A2	A3	M0	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	*	1	0

← 1st * Don't care ↑ STB

$$N = 2 \times (16M + A) \quad (480 - 65534)$$

$$A = A0 + 2A1 + 4A2 + 8A3$$

$$M = M0 + 2M1 + 4M2 + 8M3 + 16M4 + 32M5 + 64M6 + 128M7 + 256M8 + 512M9 + 1024M10$$

(2) RX DIVIDER

Swallow Counter (4bit)				Programmable Counter (11bit)											CODE		
A0	A1	A2	A3	M0	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	*	0	1

← 1st * Don't care ↑ STB

$$N = 2 \times (16M + A) \quad (480 - 65534)$$

$$A = A0 + 2A1 + 4A2 + 8A3$$

$$M = M0 + 2M1 + 4M2 + 8M3 + 16M4 + 32M5 + 64M6 + 128M7 + 256M8 + 512M9 + 1024M10$$

(3) REF DIVIDER

Programmable Counter (10bit)										CODE	
R0	R1	R2	R3	R4	R5	R6	R7	R8	R9	1	1

← 1st ↑ STB

$$N = R (4 - 1023)$$

$$R = R0 + 2R1 + 4R2 + 8R3 + 16R4 + 32R5 + 64R6 + 128R7 + 256R8 + 512R9$$

(4) Option Control 1

SIG OUT			REF	TX Control				RX Control				BAT-ALM			CODE		
TXLD	RXLD	RSSI	XOSC	RF	AF	CP	MUT	RF	AF	CP	MUTE	BA1	BA2	BA3	0	0	0

← 1st ↑ STB

1. Battery Saving Control

0	Operation
1	Battery Saving

BIT	CONTROL BLOCK
RX-RF	RX-PLL, RX-BUFFER TR, IF AMP, QUAD, DATA COMP, RSSI
RX-AF	PRE AMP, EXPANDER, RECEIVER AMP
TX-RF	TX-PLL, TX-BUFFER TR
TX-AF	MIC AMP, COMPRESSOR, SPLATTER-FILTER
REF-OSC	REF-OSC

2. Charge Pump Output Current Select

CP	Current
0	400 μ A
1	800 μ A

3. Mute Control

0	Operation
1	Mute On

TX-MUTE control for COMPRESSOR output.

RX-MUTE control for EXPANDER output.

4. BATTERY ALARM Detection Setting

This IC has 4 threshold levels for detection of battery dropping.

These threshold levels are given by below table.

BA1	BA2	BA3	DET.VOLTAGE	BAT-ALM Out Put	
				DET.VOL > V _{cc}	DET.VOL < V _{cc}
0	0	1	3.00v	H	L
0	1	0	3.15v	H	L
0	1	1	3.30v	H	L
1	0	0	3.45v	H	L
1	1	1	BS	H	

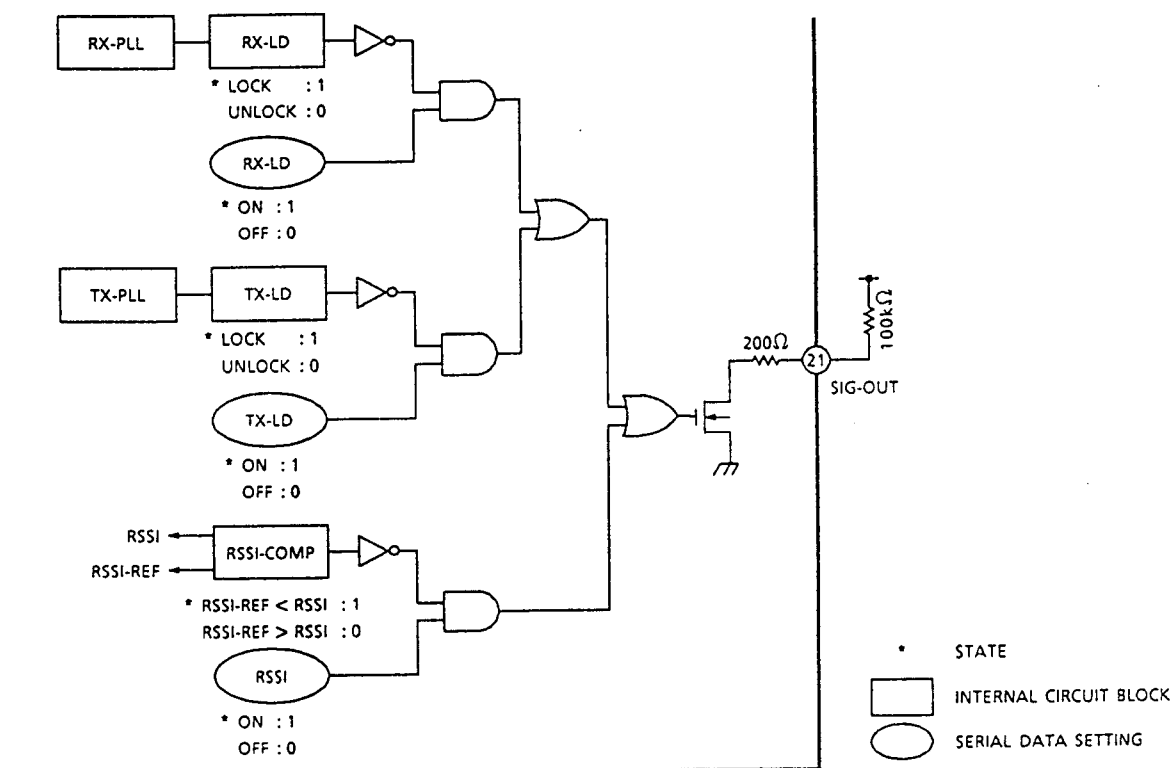
5. SIG OUT Selection

SIG OUT terminal generates combination states of RX and TX LOCK DETECTOR and RSSI.

IF you set plual BIT to 1, then SIG OUT is "AND" output of each FUNCTION.

0	OFF
1	OUT PUT

BIT	FUNCTION
TXLD	TX-PLL LOCK DETECTOR
RXLD	RX-PLL LOCK DETECTOR
RSSI	RSSI COMPARATOR OUTPUT



			STATE																																			
INPUT	SERIAL DATA SETTING	RX-LD	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
		TX-LD	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
		RSSI	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	1	1
	CIRCUIT STATE	RX-LD	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
		TX-LD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		RSSI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OUTPUT		SIG-OUT	H	L	L	L	L	L	L	L	H	H	L	L	L	L	L	L	H	L	H	L	L	L	L	L	L	H	H	H	H	L	L	L	L	L		

			STATE																																			
INPUT	SERIAL DATA SETTING	RX-LD	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1		
		TX-LD	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
		RSSI	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	1	1	1	
	CIRCUIT STATE	RX-LD	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	
		TX-LD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
		RSSI	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
OUTPUT		SIG-OUT	H	L	L	L	H	L	L	L	H	H	L	L	H	H	L	L	H	L	H	L	H	L	H	L	H	L	H	L	H	H	H	H	H	H	H	

(5) Option Control 2

RECEIVER OUTPUT LEVEL CONTROL

It is possible to volume control to set these bits.

And this register includes TEST bits which must be set 0 in customer side.

1.5dB steps from 0dB to -22.5dB.

Receiver Volume					CODE		
VOL1	VOL2	VOL3	VOL4	*	1	0	0

* You have to be sure to set 0.

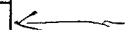
VOL1	VOL2	VOL3	VOL4	GAIN
0	0	0	0	0dB
0	0	0	1	✓ - 1.5dB
0	0	1	0	- 3.0dB
0	0	1	1	- 4.5dB
0	1	0	0	✓ - 6.0dB
0	1	0	1	- 7.5dB
0	1	1	0	- 9.0dB
0	1	1	1	✓ - 10.5dB
1	0	0	0	- 12.0dB
1	0	0	1	- 13.5dB
1	0	1	0	✓ - 15.0dB
1	0	1	1	- 16.5dB
1	1	0	0	- 18.0dB
1	1	0	1	- 19.5dB
1	1	1	0	- 21.0dB
1	1	1	1	- 22.5dB

11

10

01

00



MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Power Supply Voltage	V _{CC}	6	V
Power Dissipation	P _D	900 *1	mW
Operating Temperature	T _{opr}	-20~70	°C
Storage Temperature	T _{stg}	-50~150	°C

*1 IC single unit

TENTATIVE ELECTRICAL CHARACTERISTICS

TOTAL CHARACTERISTIC (V_{CC} = 3.6V, Ta = 25°C, Δf = 25kHz, f_{mod} = 1kHz)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Power Supply Voltage	V _{CC (opr)}	—	—	2.7	3.6	5.5	V
Consumption Current 1	I _{CC1}	1	ALL ON (Not including VCO current)	12.3	24.6	33.3	mA
Consumption Current 2	I _{CC2}	1	RX-RF ON (Not including VCO current)	7.7	11.6	15.7	mA
Consumption Current 3	I _{CC3}	1	RX-AF ON	2.4	3.5	4.8	mA
Consumption Current 4	I _{CC4}	1	TX-RF ON (Not including VCO current)	2.6	7.1	9.6	mA
Consumption Current 5	I _{CC5}	1	TX-AF ON	0.8	2.1	2.9	mA
Alarm Supply Current	I _{CC (A)}	1	RL = 100kΩ V _{BAT-L} = 3.30V ± 5%	—	160	200	μA
Supply Current at BS	I _{CC (BS)}	1	ALL OFF	—	0	50	μA
V _{REF} Voltage	V _{REF}	1	—	1.0	1.45	1.8	V
Data Input Threshold	V _{IH}	—	—	0.8 × V _{CC}	V _{CC}	5.5	V
	V _{IL}	—	—	-0.2	0	0.2 × V _{CC}	
Data Input Current	I _{IH}	—	V _{IH} = V _{CC}	—	0	1	μA
	I _{IL}	—	V _{IL} = GND	—	0	1	
CK Input Frequency	f _{CK}	—	—	—	100	1000	kHz

DETECTOR SECTION (Unless Otherwise Specified, $V_{CC} = 3.6V$, $T_a = 25^\circ C$)
BATTERY ALARM

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Detection Voltage 1	V_{BAT-L}	1	—	2.85	3.00	3.15	V
	V_{BAT-H}		—	—	3.08	3.23	
Detection Voltage 2	V_{BAT-L}	1	—	2.99	3.15	3.31	V
	V_{BAT-H}		—	—	3.25	3.41	
Detection Voltage 3	V_{BAT-L}	1	—	3.14	3.30	3.47	V
	V_{BAT-H}		—	—	3.40	3.57	
Detection Voltage 4	V_{BAT-L}	1	—	3.28	3.45	3.62	V
	V_{BAT-H}		—	—	3.55	3.73	
Output Low Level Voltage	V_{OL1}	1	$I_{SINK} = 0.1mA$		0.1	0.3	V
Output Leak Current	I_{LEAK1}	1	$V_{ALM} = 3.6V$		0	5	μA

DATA COMPARATOR

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Minimum Detection Level	V_{TH1}	2	$f = 500Hz$	—	—	50	mVrms
Output Low Level Voltage	V_{OL2}	1	$I_{SINK} = 0.2mA$	—	0.1	0.3	V
Output Leak Current	I_{LEAK2}	1	H Level	—	0	5	μA
Duty Ratio	Duty	2	V_{IN} (Data comparator input) = 120mVrms, "H" Level, $F = 1kHz$	44	—	56	%

SIG OUT DETECTION

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Output Low Level Voltage	V_{OL3}	1	$I_{SINK} = 0.2mA$	—	0.1	0.5	V
Output Leak Current	I_{LEAK3}	1	SIG out off mode	—	0	5	μA

PLL SECTION (Unless Otherwise Specified, $V_{CC} = 3.6V$, $T_a = 25^\circ C$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
PLL Operating Frequency	f_{IN}	1	—	400	900	1000	MHz
PLL Input Sensitivity	V_{IN}	1	—	90	103	110	dB μ V
XIN Operating Frequency	f_{XIN}	1	$V_{IN} = 110\text{dB}\mu\text{V}$	2	4	24	MHz
XIN Input Sensitivity	V_{XIN}	1	$f_{IN} = 4\text{MHz}$	100	110	115	dB μ V
Charge Pump Output Current	I_{CP1}	—	$V_{CP} = 1.8V$	—	± 400	—	μA
	I_{CP2}	—	$V_{CP} = 1.8V$	—	± 800	—	
Charge Pump Leak Current	I_{LEAK4}	1	—	—	0	5	μA

RECEIVING SECTION ($V_{CC} = 3.6V$, $T_a = 25^\circ C$, $\Delta f = 25\text{kHz}$, $f_{mod} = 1\text{kHz}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
12dB SINAD Sensitivity	12dB SINAD	—	INPUT 50Ω	—	13.5	—	dB μ VEMF
IF AMP1 Gain	GIF1	2	—	—	24	—	dB
IF AMP2 Gain	GIF2	—	—	—	72	—	dB
Demodulated Output level	V_{OD}	2	$V_{IN} (IF1) = 70\text{dB}\mu\text{VEMF}$	90	117	144	mVrms
S/N Ratio	SN	2	$V_{IN} (IF1) = 70\text{dB}\mu\text{VEMF}$	50	69.5	—	dB
AM Rejection Ratio	AMR	2	$V_{IN} (IF1) = 70\text{dB}\mu\text{VEMF}$	—	68.3	—	dB
IFAMP1 input Resistance	RIF1IN	—	IF1-IN	—	330	—	Ω
IFAMP1 Output Resistance	RIF1OUT	—	IF1-OUT	—	330	—	Ω
IFAMP2 Input Resistance	RIF2IN	—	IF2-IN	—	330	—	Ω
RSSI Output Voltage	VRSSI1	2	$V_{IN} (IF1-IN) = 20\text{dB}\mu\text{VEMF}$	0.15	0.35	0.50	V
	VRSSI2	2	$V_{IN} (IF1-IN) = 70\text{dB}\mu\text{VEMF}$	1.36	1.70	2.06	

AUDIO SECTION (Unless Otherwise Specified, $V_{CC} = 3.6V$, $f_{in} = 1kHz$, $T_a = 25^\circ C$)

MIC AMP + COMPRESSOR

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
COMP Input Reference Level	V_{refC}	2	$V_{OM} = -10dBV$	-11.3	-9.1	-7.3	dBV
COMP Output Deviation	V_{OC}	2	$V_{OM} = -30dBV$	-0.7	-0.1	+0.7	dB
MIC AMP Voltage Gain Setting Range	V_{GRM}	—		—	0	—	dB
Total Harmonic Distortion	THD_C	2	$V_{OM} = -10dBV$	—	0.3	1	%
Output Noise Level	V_{NOC}	2	Input-GND Short	—	-62	-48	dBV
Limitting Level	V_{lim1}	—	COMP OUT, $V_{IM} = 0dBV$	—	1.3	—	Vp-p
	V_{lim2}	—	MIC OUT, $V_{IM} = 0dBV$	—	2.5	—	
MUTE Output Level	V_{MUTE}	—	—	—	-90	—	dBV
Crosstalk EC	CT_{EC}	—	$V_{IP} = 0dBV$	—	-36.7	—	dBV
Attack Time	T_{AC}	—	$V_{IM} = -46 \rightarrow -34dBV$	—	3.5	—	ms
Recovery Time	T_{RC}	—	$V_{IM} = -34 \rightarrow -46dBV$	—	5.0	—	ms

PRE AMP + EXPANDER + RECEIVER AMP

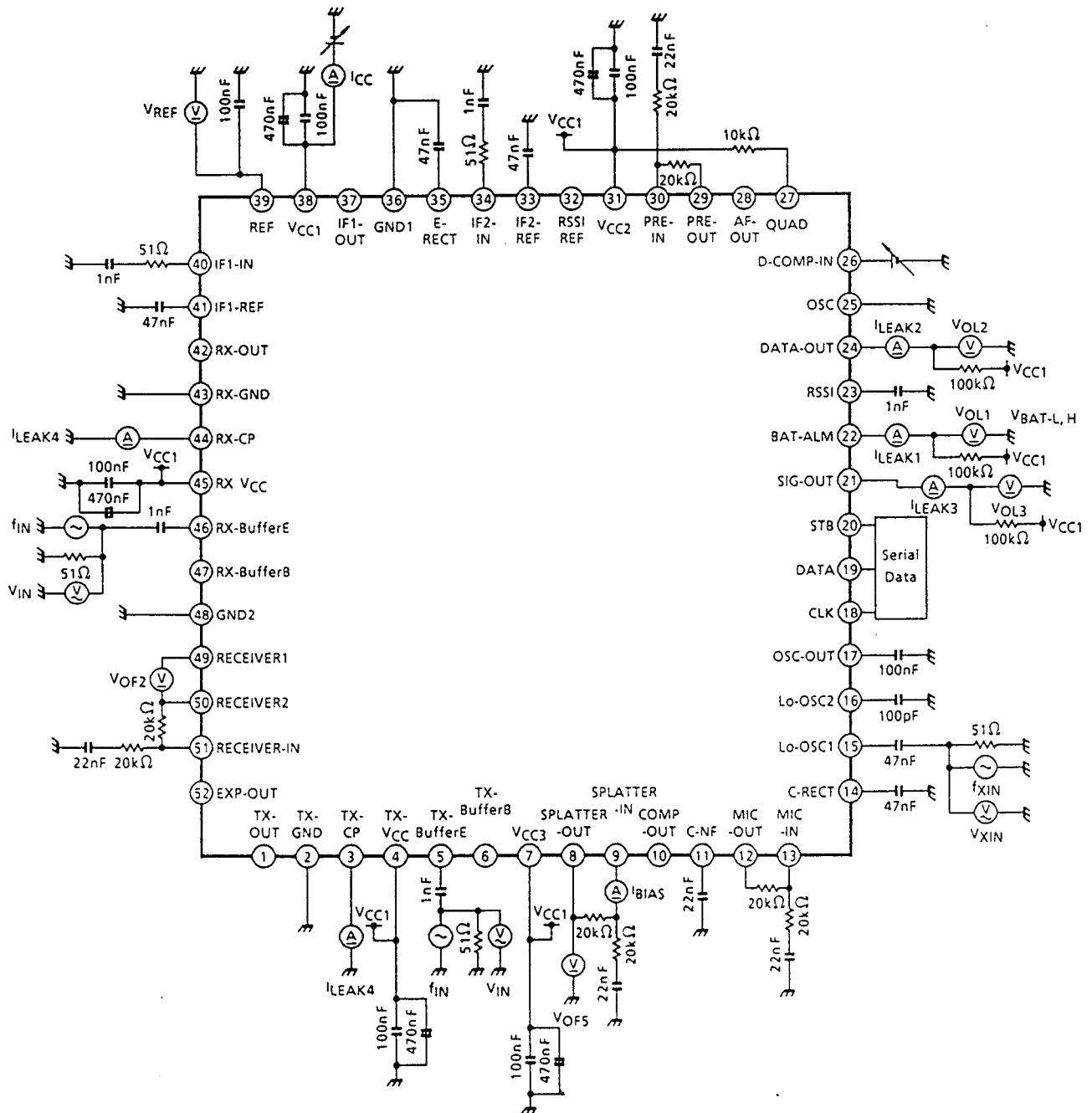
CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
EXP Input Reference Level	V_{refE}	2	$V_{OP} = -10dBV$	-13.6	-10.9	-8.0	dBV
EXP Output Deviation	V_{OE}	2	$V_{OP} = -35dBV$	-1.0	+0.3	+1.8	dB
RO1 Voltage Gain	G_{RO1}	—	$R_L = 150\Omega$	—	6	—	dB
Total Harmonic Distortion	THD_1	2	$R_L = 150\Omega$, $V_{RI} = -15dBV$	—	0.65	1.5	%
Output Noise Level	V_{NOR}	2	Input-GND Short	—	-76	-65	dBV
Maximum Output Level	D_R	2	$THD = 3\%$, 150Ω load	—	2.63	—	Vp-p
MUTE Output Level	V_{MUTE}	—	—	—	-65	—	dBV
PRE AMP Voltage Gain Setting Range	V_{GRp}	—	—	0	—	20	dB
RECEIVER AMP Voltage Gain Setting Range	V_{GRr}	—	—	6	—	20	dB
Offset Voltage	V_{OF2}	1	$RO1 \cdot RO2$	-50	0	50	mV
Crosstalk CE	CT_{CE}	—	$V_{IM} = -20dBV$	—	-79	—	dB
Attack Time	T_{AE}	—	$V_{IP} = -18 \rightarrow -12dBV$	—	8.5	—	ms
Recovery Time	T_{RE}	—	$V_{IP} = -12 \rightarrow -18dBV$	—	4.5	—	ms

FILTER AMP

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Voltage Gain	G5	—	—	—	0	—	dB
Maximum Output Level	DR5	—	THD = 3%	—	3	—	Vp-p
Input Bias Current	I _{BIAS}	1	—	—	1.5	2.5	μA
Offset Voltage	V _{OF5}	1	—	-35	0	35	mV

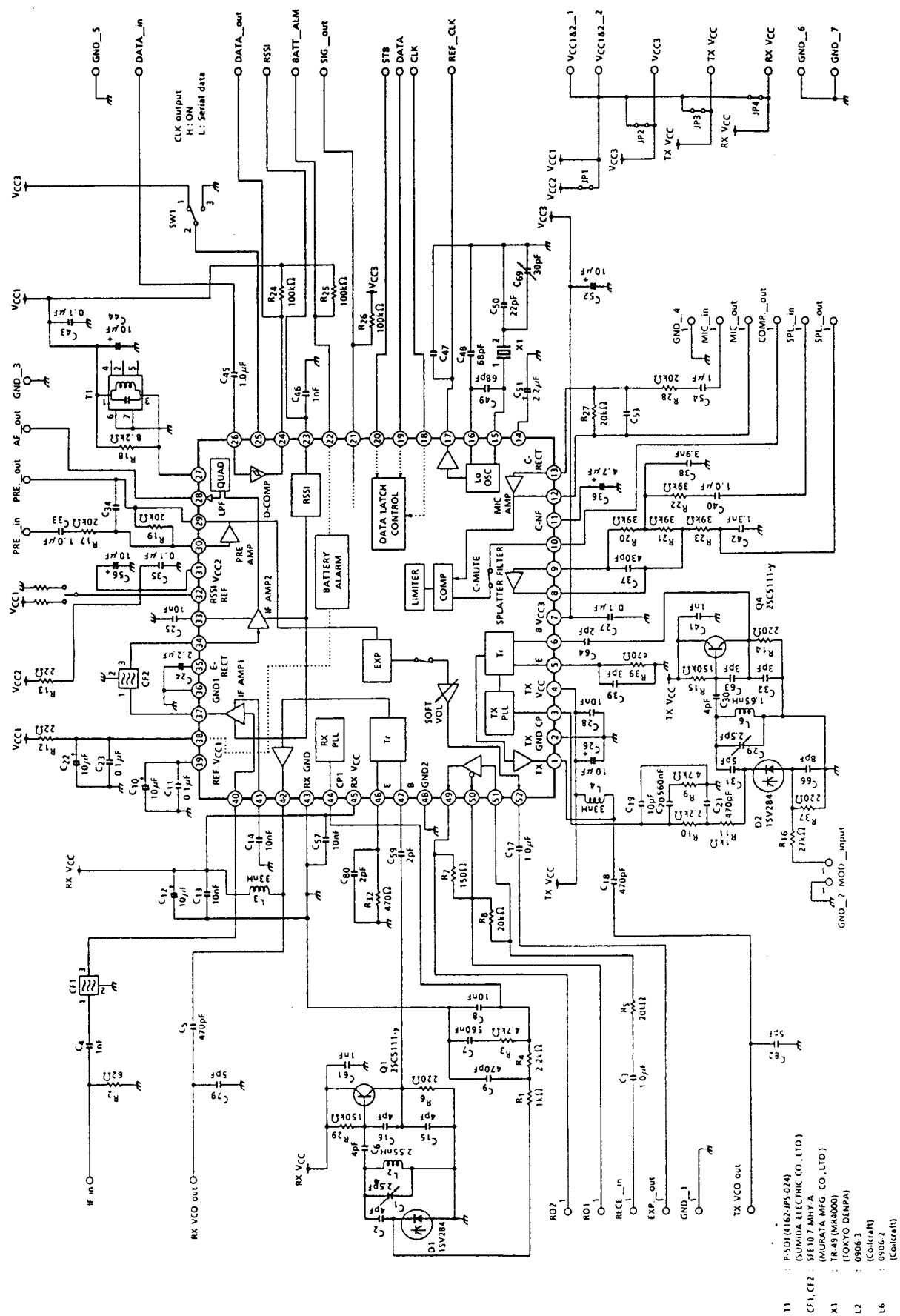
* This specification is target value

TEST CIRCUIT 1

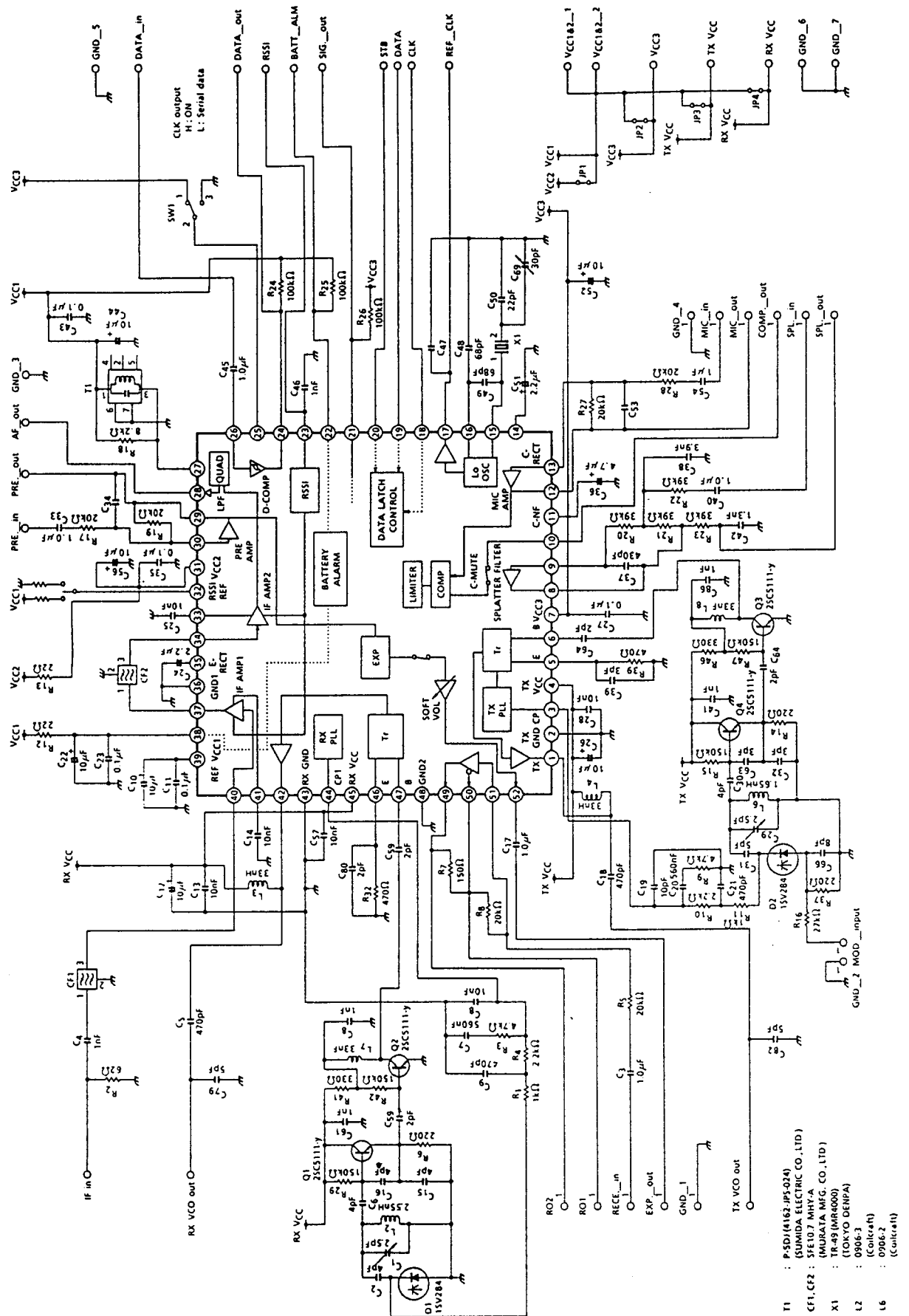


T1 : P-5DJ (4162-JP5-024)
 (SUMIDA ELECTRIC CO., LTD.)
 CF : SFE10.7 MHY-A
 (MURATA MFG. CO., LTD.)
 VCO1 : MQE914-926
 (MURATA MFG. CO., LTD.)
 VCO2 : MQE001-888
 (MURATA MFG. CO., LTD.)

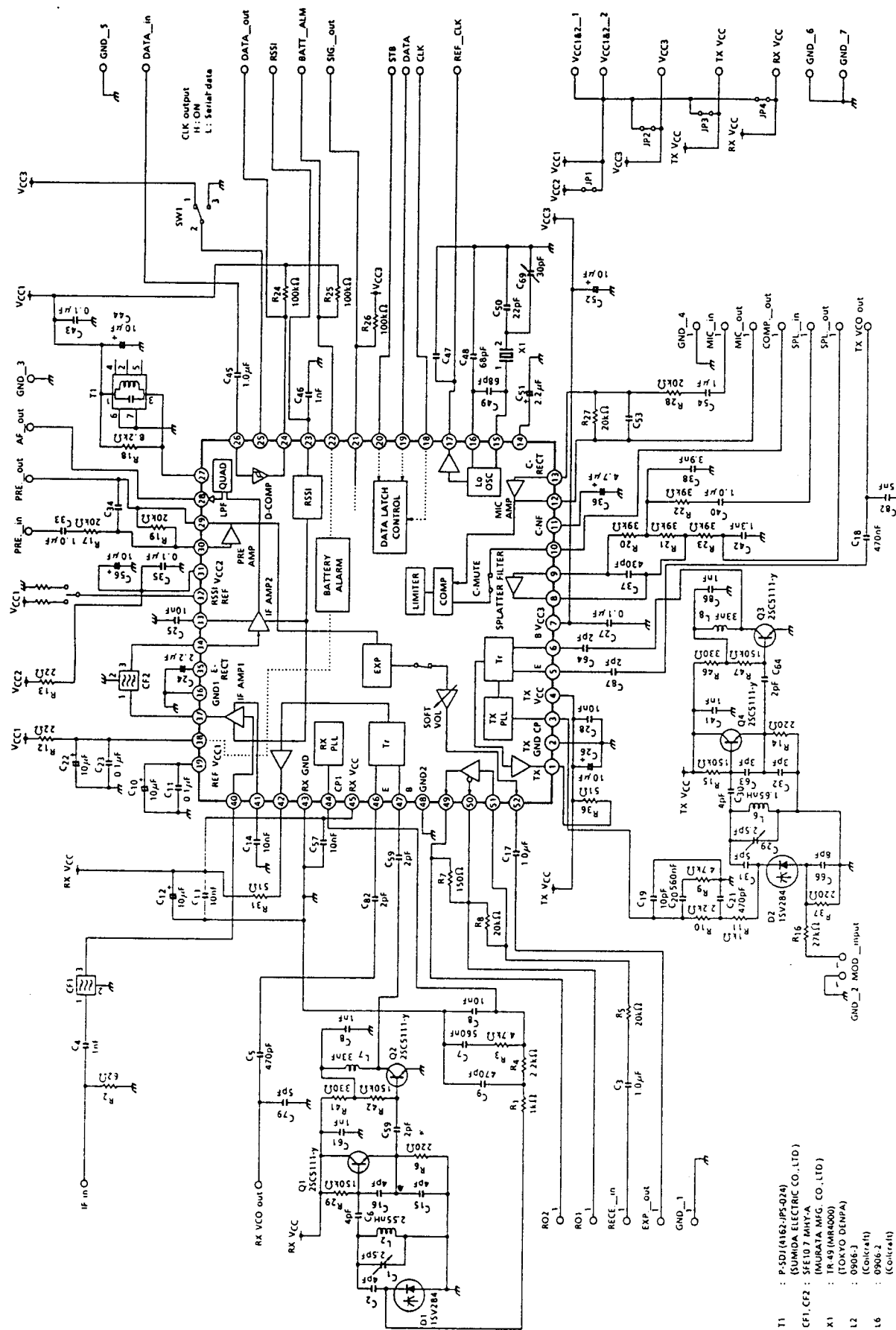
APPLICATION CIRCUIT 1



APPLICATION CIRCUIT 2



APPLICATION CIRCUIT 3



QFP52-P-1010-0.65

23/E

