



# **Digital Audio Interface Transceiver**

# DESCRIPTION

The WM8802 is a digital audio interface transceiver conforming to IEC 60958/61937 and EIAJ CP-1201. The device supports data sampling input rates of up to 192 kHz. Data input to the serial digital audio data input pin can also be modulated. The WM8802 features up to 6 data inputs and 1 data output.

Data can be demodulated using the on-board PLL or with the use of an external clock source.

The WM8802 is controlled via a 4-wire CCB compatible control interface. This interface provides access to the channel status bits. The WM8802 also provides a number of flag outputs including PCM data valid, de-emphasis, lock and IEC 61937, DTS-CD/LD detection.

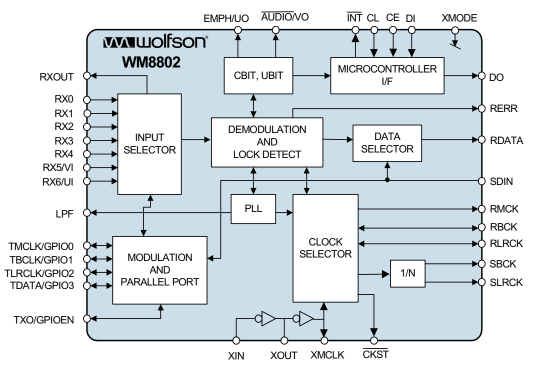
The device is available in a small 48-pin SQFP package.

# **FEATURES**

- PLL circuit for synchronization with transferred input biphase mark signal.
- Input sampling frequency: 32kHz to 192kHz
- Outputs clocks: fs, fs/2, 2fs, 32fs, 64fs, 128fs, 256fs, 384fs, and 512fs.
- 4-Wire CCB MPU Serial Control or Hardware Default Interface
- Master or Slave Clocking Mode
- Programmable Audio Data Interface Modes
  - I<sup>2</sup>S, Left, Right Justified
- 16/20/24/32 bit Word Lengths
- 3.3V Digital supply Operation
- 5V tolerant digital input ports

# APPLICATIONS

- DVD Receivers
- AV Amplifiers
- DVD Recorders



### BLOCK DIAGRAM

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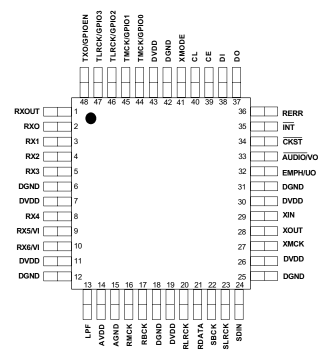
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# **ORDERING INFORMATION**

DEVICE	TEMPERATURE RANGE	PACKAGE	PEAK SOLDERING TEMPERATURE
WM8802SCFT/V	0 to +70oC	48-pin SQFP	240°C



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# **PIN DESCRIPTION**

PIN	NAME	TYPE	DESCRIPTION
1	RXOUT	Digital Output	Input bi-phase selection data output pin
2	RX0	Digital Input <sub>1</sub>	TTL-compatible digital data input pin
3	RX1	Digital Input	Coaxial-compatible digital data input pin with built-in amplifier
4	RX2	Digital Input <sub>1</sub>	TTL-compatible digital data input pin
5	RX3	Digital Input <sub>1</sub>	TTL-compatible digital data input pin
6	DGND	Supply	Digital GND
7	DVDD	Supply	Digital power supply
8	RX4	Digital Input <sub>1</sub>	TTL-compatible digital data input pin
9	RX5/VI	Digital Input <sub>1</sub>	TTL-compatible digital data. Validity flag input pin for modulation.
10	RX6/UI	Digital Input <sub>1</sub>	TTL-compatible digital data. User data input pin for modulation.
11	DVDD	Supply	PLL digital power supply
12	DGND	Supply	PLL digital GND
13	LPF	Analogue Output	PLL loop filter connection pin
14	AVDD	Supply	PLL analog power supply
15	AGND	Supply	PLL analog GND
16	RMCK	Digital Output	R system clock output pin (256fs, 512fs, XIN, VCO)
17	RBCK	Digital Output/Input	R bit clock input/output pin (64fs)
18	DGND	Supply	Digital GND
19	DVDD	Supply	Digital power supply
20	RLRCK	Digital Output/Input	R LR clock input/output pin (fs)
21	RDATA	Digital Output	Serial audio data input pin
22	SBCK	Digital Output	S bit clock output pin (32fs, 64fs, 128fs)
23	SLRCK	Digital Output	S LR clock output pin (fs/2, fs, 2fs)
24	SDIN	Digital Input <sub>1</sub>	Serial audio data input pin
25	DGND	Supply	Digital GND
26	DVDD	Supply	Digital power supply
27	XMCK	Analogue Output	Oscillation amplifier output pin
28	XOUT	Analogue Output	Crystal resonator connection output pin
29	XIN	Analogue Input	Crystal resonator connection, external supply clock input pin (24.576 MHz o 12.288 MHz)
30	DVDD	Supply	Digital power supply
31	DGND	Supply	Digital GND
32	EMPH/UO	Digital Input/Output	Emphasis information, U data output. Chip address setting pin <sup>2</sup> .
33	AUDIO/VO	Digital Input/Output	Non-PCM output, V flag output. Chip address setting pin <sup>2</sup> .
34	CKST	Digital Input/Output	Clock switch transition period signal. Demodulation master or slave function switch pin <sup>3</sup> .
35	ĪNT	Digital Input/Output	Micro-controller interrupt output. Modulation or general-purpose I/O switch pin <sup>4</sup> .
36	RERR	Digital Output	PLL clock error, data error flag output
37	DO	Digital Output	Micro-controller I/F read data output pin (3-state)
38	DI	Digital Input <sub>1</sub>	Micro-controller I/F write data input pin
39	CE	Digital Input <sub>1</sub>	Micro-controller I/F chip enable input pin
40	CL	Digital Input	Micro-controller I/F clock input pin
41	XMODE	Digital Input <sub>1</sub>	System reset input pin
42	DGND	Supply	Digital GND
43	DVDD	Supply	Digital power supply
44	TMCK/GPIO0		Modulation 256fs system clock input. General-purpose I/O input/output pin.



Product Preview

### WM8802

PIN	NAME	TYPE	DESCRIPTION
45	TBCK/GPIO1	Digital Input/Output	Modulation 64fs bit clock input. General-purpose I/O input/output pin.
46	TLRCK/GPIO2	Digital Input/Output	Modulation fs clock input. General-purpose I/O input/output pin.
47	TDATA/GPIO3	Digital Input/Output	Modulation serial audio data input. General-purpose I/O input/output pin.
48	TXO/GPIOEN	Digital Output/Input	Modulation data output. General-purpose I/O enable input pin.

Notes:

1. Input/output I or O = -0.3 to 3.6V, except annotated pins: -0.3 to +5.5V

2. Pins 32 and 33 are latch address setting input pins when pin 41 = Low.

- 3. Pin 34 is the demodulation function master or slave setting input pin when pin 41 = Low.
- 4. Pin 35 is the modulation function or general-purpose I/O function switch setting input pin when pin 41 = Low.

5. Perform ON/OFF for all power supplies with the same timing as a latch-up countermeasure.



### **ABSOLUTE MAXIMUM RATINGS**

Absolute Maximum Ratings are stress ratings only. Permanent damage to the device may be caused by continuously operating at or beyond these limits. Device functional operating limits and guaranteed performance specifications are given under Electrical Characteristics at the test conditions specified.



ESD Sensitive Device. This device is manufactured on a CMOS process. It is therefore generically susceptible to damage from excessive static voltages. Proper ESD precautions must be taken during handling and storage of this device.

CONDITION	SYMBOL	CONDITIONS	MIN-MAX
Maximum supply voltage	AVDD <sub>max</sub>	1	-0.3 to 4.6V
Maximum supply voltage	<b>DVDD</b> <sub>max</sub>	2	-0.3 to 4.6V
Input voltage 1	V <sub>i1</sub>	3	-0.3 to DVDD +0.3V
Input voltage 2	V <sub>i2</sub>	4	-0.3 to 5.8V
Output voltage	Vo	5	-0.3 to DVDD +0.3V
Storage ambient temperature	T <sub>stg</sub>		−55 to 125°C
Operating ambient temperature	T <sub>opg</sub>		–30 to 70 °C
Maximum input/output current	T <sub>i,</sub> T <sub>o</sub>	6	±20mA

Notes:

- 1. AVDD pin
- 2. DVDD pin
- RX1, RBCK, RLRCK, XIN pins TMCK/GPIO0, TBCK/GPIO1, TLRCK/GPIO2, TDATA/GPIO3, TXO/GPIOEN pins
- 4. RX0, RX2, RX3, RX4, RX5/VI, RX6/UI pins SDIN, DI, CE, CL, XMODE pins
- 5. RXOUT, RMCK, RBCK, RLRCK, SBCK, SLRCK, RDATA pins

XMCK, XOUT, EMPHA/UO, AUDIO /VO, CKST , INT , RERR, DO pins

- TMCK/GPIO0, TBCK/GPIO1, TLRCK/GPIO2, TDATA/GPIO3, TXO/GPIOEN pins
- 6. Per input/output pin



# **RECOMMENDED OPERATING CONDITIONS**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Supply voltage	AVDD, DVDD		3.0	3.3	3.6	V
Input voltage range 1	V <sub>IN1</sub>	1	0	3.3	3.6	V
Input voltage range 2	V <sub>IN2</sub>	2	0	3.3	5.5	V
Operating temperature	V <sub>opq</sub>		-30	-	70	°C

Notes:

1. RX1, RBCK, RLRCK, XIN pins

TMCK/GPIO0, TBCK/GPIO1, TLRCK/GPIO2, TDATA/GPIO3, TXO/GPIOEN pins

2. RX0, RX2, RX3, RX4, RX5/VI, RX6/UI pins SDIN, DI, CE, CL, XMODE pins

## **ELECTRICAL CHARACTERISTICS**

### DC CHARACTERISTICS

#### **Test Conditions**

DC Characteristics at  $T_a = 25^{\circ}$ C, AVDD = DVDD = 3.3V, AGND = DGND = 0V

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input, High	VIH	1	0.7VDD	-	-	V
Input, Low	VIL		-	-	0.2VDD	V
Input, High	VIH	2	2.0	-	5.8	V
Input, Low	VIL		-0.3	-	0.8	V
Output, High	V <sub>OH</sub>	3	VDD-0.8	-	-	V
Output, Low	V <sub>OL</sub>		-	-	0.4	V
Output, High	V <sub>OH</sub>	4	VDD-0.8	_	-	V
Output, Low	V <sub>OL</sub>		-	-	0.4	V
Output, High	V <sub>OH</sub>	5	VDD-0.8	-	-	V
Output, Low	Vol		-	-	0.4	V
Output, High	V <sub>OH</sub>	6	VDD-0.8	-	-	V
Output, Low	V <sub>OL</sub>		-	-	0.4	V
Input amplitude	V <sub>PP</sub>	7	200	-	-	mV
Consumption current	V <sub>DD1</sub>	8	-	1.7	3.4	mA
Consumption current	V <sub>DD1</sub>	9	-	17	34	mA
Consumption current	V <sub>DD1</sub>	10	_	19	38	mA

#### Notes:

- 1. CMOS levels: RX1, RBCK, RLRCK, XIN pins
- 2. TTL levels: Pins other than those listed above
- 3.  $I_{OH} = -12mA$ ,  $I_{OL} = 8mA$ : RMCK pin
- 4.  $I_{OH} = -8mA$ ,  $I_{OL} = 8mA$ : XMCK, XOUT pins
- I<sub>OH</sub> = -4mA, I<sub>OL</sub> = 4mA: RXOUT, RBCK, RLRCK, RDATA, SBCK pins SLRCK, TMCK/GPIO0, TBCK/GPIO1, TLRCK/GPIO2 pins TDATA/GPIO3, TXO/GPIOEN pins
- 6.  $I_{OH} = -2mA$ ,  $I_{OL} = 2mA$ : Pins other than those listed above
- 7. Before capacitance of RX1 input pin
- 8. Demodulation function and oscillation amplifier stopped, modulation only, output sampling frequency = 96kHz
- 9. XIN continuous 24.576MHz oscillation, demodulation only, input sampling frequency = 96kHz
- 10. XIN continuous 24.576MHz oscillation, modulation, input/output sampling frequency = 96kHz



### WM8802

## AC CHARACTERISTICS

#### **Test Conditions**

AC Characteristics at  $T_a = 25^{\circ}C$ , AVDD = DVDD = 3.3V, AGND = DGND = 0V

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
RX0 TO RX6 sampling frequency	f <sub>RFS</sub>		28	-	195	kHz
XIN clock frequency	f <sub>XF1</sub>	1	8	12.288	19	MHz
XIN clock frequency	f <sub>XF2</sub>	2	20	24.576	30	MHz
RMCK clock frequency	f <sub>RCK</sub>		4	-	100	MHz
RMCK clock jitter	tj		-	200	-	ps
RMCK, RBCK delay	t <sub>MBO</sub>		-	-	10	ns
RBCK, RDATA delay	t <sub>BDO</sub>		-	-	10	ns
RMCK, SBC delay	t <sub>MBO</sub>	3	-	-	10	ns
SMCK, RDATA delay	t <sub>BDO</sub>	4	-	-	10	ns
TMCK input pulse width	t <sub>WMI</sub>		10	-	-	ns
TBCK input pulse width	t <sub>WBI</sub>		40	-	-	ns
TLRCK sampling frequency	f <sub>TFS</sub>		28	-	195	kHz
TBCK, TDATA setup	t <sub>DSI</sub>		-	20	-	ns
TBCK, TDATA hold	t <sub>DHI</sub>		_	20	-	ns
TMCK, TBCK delay	t <sub>MBI</sub>		_	-	10	ns
TBCK, TDATA delay	t <sub>BDI</sub>		-	-	10	ns

#### Notes:

1. XINSEL = "0" setting, 12.288MHz must be set when calculating input sampling frequency

2. XINSEL = "1" setting, 24.576MHz must be set when calculating input sampling frequency

3. When RMCK and SBCK source clocks are the same

4. When SBCK is the PLL source clock

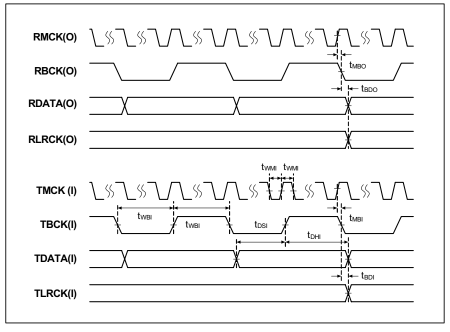


Figure 1 AC Characteristics



Product Preview

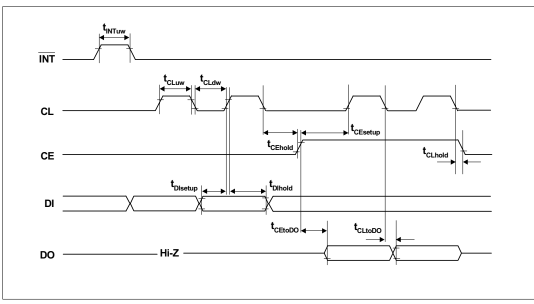
### MICROCONTROLLER INTERFACE AC CHARACTERISTICS

#### Test Conditions

I/F AC Characteristics at $T_a = 25^{\circ}C$ , AVDD = DVDD = 3.3V, AGND = DGND = 0V						
PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
XMODE pulse width, Low	t <sub>RST dw</sub>		200	-	-	μs
INT pulse width, Low	t <sub>INT uw</sub>	1	5	1/fs	36	μs
CL pulse width, Low	t <sub>CL dw</sub>		100	-	-	ns
CL pulse width, High	t <sub>CL uw</sub>		100	-	-	ns
CL, CE setup time	t <sub>CL setup</sub>		50	-	-	ns
CL, CE hold time	t <sub>CE hold</sub>		50	-	-	ns
CL, DI setup time	t <sub>DI setup</sub>		50	-	-	ns
CL, DE hold time	t <sub>DI hold</sub>		50	-	-	ns
CL, CE hold time	t <sub>CL hold</sub>		50	-	-	ns
CL, DO delay time	t <sub>CL to DO</sub>		-	-	20	ns
CE, DO delay time	t <sub>CE to DO</sub>		-	-	20	ns

#### Notes:

1. When INTOPF is set to "1", fs = input sampling frequency



### Figure 2 Micro-controller Interface AC Characteristics



## **DEVICE DESCRIPTION**

# **INITIAL SYSTEM SETTINGS**

# SYSTEM RESET (XMODE)

The system operates normally when XMODE is set to High after applying a supply voltage of 3.0V or greater. Following power ON, the system is reset by setting XMODE to Low again.

 $\underline{A}$  10k $\Omega$  pull-down or pull-up resistor can be used to set EMPHA/UO,  $\overline{AUDIO}$  /VO,  $\overline{CKST}$  and  $\overline{INT}$  for the following:

- chip address
- demodulation function master or slave
- modulation function or general-purpose I/O function settings

If EMPHA/UO, AUDIO /VO, CKST, and INT are not pulled up or down, their state is undefined. A pull-up or pull-down resistor should always be connected to these pins.

SETTING	PINS
Chip address	EMPHA/UO, AUDIO /VO
Demodulation function master or slave	CKST
Modulation function or general- purpose I/O function	ĪNT

Table 1 Pin Names and Settings

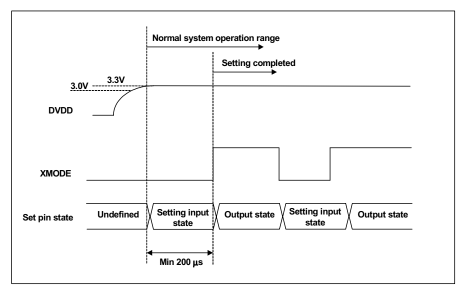


Figure 3 Setting Timing Chart of Function Setting Input Pins



# CHIP ADDRESS SETTINGS (EMPHA/UO, AUDIO /VO)

The WM8802 comes with a function to set a unique chip address to allow the use of several WM8802 on the same micro-controller bus.

A 10k $\Omega$  pull-down or pull-up resistor is used to set EMPHA/UO and AUDIO /VO as the chip address settings. This allows up to set 4 chip addresses.

Chip addresses in the micro-controller interface can be set with CAL and CAU provided that they are first two bits on the LSB side. CAL and CAU corresponds to the lower and higher chip address respectively.

Address writing to a particular device is enabled by making the chip address setting, using EMPHA/UO and AUDIO /VO, the same as the chip addresses sent from the micro-controller.

The chip address setting must be performed even when using only one WM8802 in the system. The chip address is undefined and control from the micro-controller cannot be performed if the chip address setting is not performed. While XMODE is Low and the micro-controller is not used the state of the chip address setting pin is undefined,. Be sure to connect either A pull-down resistor or a pullup resistor should be connected to EMPHA/UO and AUDIO /VO.

AUDIO /VO	EMPHA/UO	CAU	CAL
Pull-down	Pull-down	0	0
Pull-down	Pull-up	0	1
Pull-up	Pull-down	1	0
Pull-up	Pull-up	1	1

Table 2 Chipset Address Settings

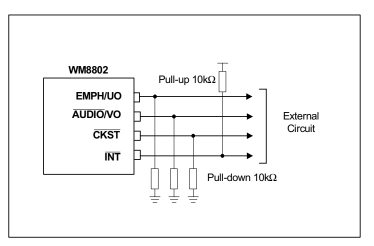


Figure 4 Function Setting Input Pin Setting Example

#### Notes:

1. Chip address setting

- => CAL = CAU = 0
- 2. Demodulation function master or slave setting

- Modulation function or general purpose I/O port switch => General purpose I/O port 3.
- => Master
  - function



# DEMODULATION FUNCTION MASTER/SLAVE SETTINGS (CKST)

A master/slave function allows multi-channel synchronized transfer using multiple WM8802 devices. A 10k $\Omega$  pull-down or a pull-up resistor should be connected to CKST to set this function.

Set the master mode when using only one WM8802. When using multiple WM8802 devices, set one to the master mode and the others to slave mode.

In order to perform multi-channel transfer when using multiple WM8802 devices, RBCK and RLRCK (output) should be connected as the master and RLRCK (input) as the slave. XMCK of the master device should be connected to XIN of the slave device. The same polarity should be set for RBCK and RLRCK and the same frequency for XIN and XMCK.

Some of the output data maybe dropped or read twice on the slave side if the input data sampling frequency or the phase between the master and slave differ. This can also be true if the clock sources differ even though the sampling frequencies are the same. This phenomenon can be checked using the  $\overline{\rm INT}$  pin and the micro-controller interface.

CKST	MODE
Pull-down	Master mode
Pull-up	Slave mode

Table 3 Master/Slave Switching

PIN	MASTER MODE	SLAVE MODE
RMCK	Output	Low
RBCK	Output	Input
RLRCK	Output	Input

Table 4 Clock Pin State

### MODULATION FUNCTION AND GENERAL-PURPOSE I/O PORT SWITCHING (INT)

The modulation function and the general-purpose I/O function share the same pin and therefore cannot be used simultaneously.

A 10k $\Omega$  pull-down or pull-up resistor can be connected to  $\overline{\text{INT}}$  to select the function listed in Table 5.

INT STATE	FUNCTION
pull-down	Modulation f unction
Pull-up	General-purpose I/O

Table 5 Modulation Function and General-Purpose I/O Switching



# DESCRIPTION OF DEMODULATION FUNCTION

The demodulation function operation settings are performed using RXOPR.

### **CLOCKS**

### PLL (LPF)

The VCO (Voltage Controlled Oscillator) can be stopped if PLLOPR is set. Synchronization to frequencies from 32kHz to 192kHz and RMCK of 4MHz to 25MHz can be selected.

The PLL clock frequency is selected with PLLSEL. For systems with an input data sampling frequency of 105kHz or lower, the initial setting of 512fs is recommended. Since the system clock RMCK output initial value is set to 1/2 of PLLSEL, the RMCK output is 256fs when a PLL clock frequency of 512fs is used.

For systems with an input data sampling frequency higher than 105kHz, the PLL clock frequency should be set to 256fs. RMCK will be 128fs if PRSEL0 is set to 1 and the same initial output setting (i.e. 256fs) is used,

LPF is a PLL loop filter pin. Resistances and capacitances should be selected in accordance with the frequency of the PLLSEL system clock. The PLLSEL setting should be set prior to bi-phase data input since PLLSEL switching involves a change in LPF loop filter constant.

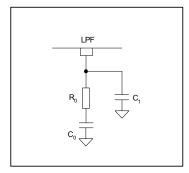


Figure 5 Loop Filter Configuration

PLLCK1	PLLCK0	R0	C0	C1
0	0	150Ω	2 0.047µF	0.0068E
0	1	15032	0.047μ1	0.0068µF
1	0	0000	0.000.5	0.0047
1	1	220Ω	0.068µF	0.0047µF

Table 6 Loop Filter Component Values



#### DEMODULATION FUNCTION WITHOUT USING PLL (TMCK)

The WM8802 has a function to process input bi-phase data using an external clock (external synchronization function). In normal demodulation processing, the clock is generated in synchronization with data by the built-in PLL; the data processing is performed using this clock. It is possible to perform data processing by supplying a data synchronized clock instead of the clock generated by the PLL via an independent transmission path.

The demodulation function can be used to set external synchronization function without using the PLL by EXSYNC. PLLSEL should be set to 256fs and PRSEL0 should be set to 1 (setting frequency to 1/1). The 256fs clock should then be synchronized with the input data to TMCK. As a result of these settings, the same operation occurs as PLL demodulation processing with a 256fs clock. LPF should remain unconnected as no loop filter is required.

The external synchronization function settings should be completed prior to bi-phase data input (paying attention to the bandwidth of clock transmission path).

A high-precision clock system using an external PLL can also be configured by using the external synchronization function.

#### **OSCILLATION AMPLIFIERS (XIN, XOUT, MCK)**

The WM8802 features a built-in oscillation amplifier. An oscillation circuit can be configured by connecting a crystal resonator, feedback resistor and load capacitance across XIN and XOUT. When connecting a crystal resonator, use a fundamental crystal resonator. Note that the load capacitance depends on the crystal resonator characteristics.

The output of an external clock supply source should be connected to XIN if the built-in oscillation amplifier is not used as the clock source. In this configuration it is not necessary to connect a feedback resistor between XIN and XOUT.

A 12.288MHz or 24.576MHz clock can be supplied to XIN by setting XINSEL. If input frequency to XIN changes it is necessary to set FSERR to 1, so that when the input data sampling frequency changes, the result is not reflected in the error flag. Since the input frequency is then different to the recommended frequency operation, the encoding result cannot be used for input fs calculations. In this case, the input fs can be calculated by performing decimal division of the count value (FSDAT) with 1/2000th of the XIN input frequency. For details, see Micro-controller Interface section.

Since the XIN clock serves as the reference for internal processing, the XINSEL setting should be completed prior to bi-phase data input.

A clock should be supplied to XIN at the following times:

- (1) Detection of bi-phase data input
- (2) Clock source during PLL unlock
- (3) Input data sampling frequency calculation
- (4) Time definition during input data switching
- (5) External supply clock source (AD converter clock, etc.)

The oscillation amplifier automatically stops when the PLL is locked. However, it can also be set for continuous operation with AMPOPR set to 1. Setting the continuous operation mode enables input data detection and input sampling frequency calculation even when the PLL is locked; this has an effect on the sound quality because the oscillation amplifier and PLL clock coexist.

RERR outputs an error (High) once the PLL is locked if the oscillation amplifier is set to continuous operation by setting AMPOPR to 1. This occurs because, at the same time that the oscillation amplifier goes into the operating state, the fs calculation value that is held when operation is stopped, is reset. This error has no influence on the clock output, but RDATA is muted while this error occurs. Therefore, the AMPOPR[0:1] setting must be completed either prior to bi-phase data input or during PLL unlock.



The oscillation amplifier can be stopped if it is unnecessary. When operation is resumed it is recommended to return to the normal operation after an interval of 10ms or longer to allow the resonator oscillation to stabilise.

XMCK outputs the XIN clock. The XMCK output settings are performed with XMSEL[0:1]. The XIN clock can be set to 1/1, 1/2 or muted output.

No clock is needed for XIN when only using the modulation function. In this case, the built-in oscillation amplifier and frequency divider are used for RMCK, RBCK, and RLRCK clock generation. Input the crystal resonator frequency across XIN and XOUT (if using only the oscillation amplifier) or an external clock to XIN. The potential of digital data input pins RX0 to RX6 should be fixed. The DIR function is stopped using RXOPR and PLLOPR and should not be set at this time. The output clock may also be muted.

#### MASTER CLOCK AND CLOCK SOURCE SWITCHING

The RMCK, RBCK, and RLRCK, and the SBCK and SLRCK (see below) clock sources can be selected from the following three master clocks.

(1)	PLL source	(256fs or 512fs)
(2)	XIN source	(12.288MHz or 24.576MHz)
(3)	TMCK source	(256fs)

Clock source switching can be done in one of two ways, either by setting the R system and the S system on an interconnected basis or fixing the S system to the XIN source and setting only the R system. This setting is performed using SELMTD, OCKSEL and RCKSEL.

The clock source is automatically switched between PLL clock and XIN clock by locking/unlocking the PLL. The continuity of the clock is maintained at this time. However, if switching the clock source with SELMTD, the continuity of the S system is not maintained.

The clock source can be switched to XIN using OCKSEL and RCKSEL, regardless of the PLL status. The clock source switch command and clock output of the R and S systems are shown below.

SELMTD	R SYSTEM OUTPUT CLOCK	S SYSTEM OUTPUT CLOCK
0	According to OCKSEL	According to OCKSEL
1	According to RCKSEL	Fixed to XIN source

Table 7	Correspondence between	Clock Source Switch	Commands and Clock Output Pins

SELMTD	OCKSEL	RCKSEL	R SYSTEM CLOCK SOURCE			M CLOCK IRCE
			Locked	Unlocked	Locked	Unlocked
0	0	Х	PLL	XIN	PLL	XIN
0	1	х	XIN	XIN	XIN	XIN
1	Х	0	PLL	XIN	XIN	XIN
	х	1	XIN	XIN	XIN	XIN

Table 8 Relationship between Clock Source Switch Commands and

#### Clock Sources when PLL Locked/Unlocked

The TMCK source is selected using EXSYNC. This setting results in the same operation as when 256fs is set with the PLL source (i.e. PLLSEL set to 256fs).

The various clocks are output with the TMCK source as the master clock and the PLL clock status is output if data synchronised with TMCK is input. The XIN source is switched with OCKSEL and RCKSEL. When the TMCK source is not supplied or the input data is not synchronized, the source is switched to the XIN source; this is similar to the PLL source unlocked status.

The PLL status can always be monitored with RERR even after the XIN source is switched. The processed information can also be read with the micro-controller interface regardless of the PLL status.



When the PLL changes from locked to unlocked status, the timing for switching the clock from the PLL source to the XIN source can be changed with XTWT[0:1]. It is recommended to use these commands if noise occurs during clock switching.

#### CAUTIONS ON SWITCHING CLOCK SOURCE WHILE PLL IS LOCKED

Clock continuity is maintained when switching the clock to the XIN source with SELMTD, OCKSEL, and RCKSEL. RERR outputs an error (High) when the oscillation amplifier is stopped while the PLL is locked (initial setting). The oscillation amplifier goes into the operating state at the same time that the clock is switched to the XIN source and calculation of the input fs (sampling frequency) resumes. The previous fs calculation value is then reset. The processing performs as if the fs value had changed compared to the newly calculated fs value.

The following settings must be performed in order to switch the clock source with SELMTD, OCKSEL and RCKSEL while PLL is locked and maintaining the RERR status.

- (1) Set the oscillation amplifier to the continuous operation mode with AMPOPR[0:1].
- (2) Set with FSERR the mode for not reflecting fs changes to the error flag.

By performing one of the above settings, it is possible to control the RERR change status when switching the clock source with SELMTD, OCKSEL and RCKSEL.

When switching the clock source to XIN (oscillation amplifier stopped and PLL locked), the output clock is output after the oscillation amplifier starts operating. When switching the clock source from XIN to PLL the clock continuity is maintained.

#### MASTER CLOCK BLOCK DIAGRAM (TMCK, XIN, XOUT, RMCK, XMCK)

The relationships between the three master clocks, switching and the frequency division function are shown below.

The contents in the square brackets [\*\*\*] of the switch function blocks correspond to the write command names.

Lock/Unlock switching is automatically performed through PLL locking/unlocking.

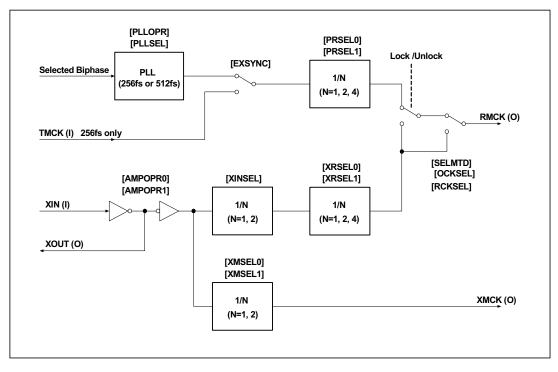


Figure 6 Master Clock Block Diagram



### OUTPUT CLOCKS (RMCK, RBCK, RLRCK, SBCK, SLRCK)

The WM8802 features two clock systems in order to supply the various clocks for the A/D converter, DSP and other peripheral devices.

The clock output settings for the R and S systems are set using PRSEL[0:1], XRSEL[0:1], XRBCK[0:1], XRLRCK[0:1], PSLRCK[0:1], XSBCK[0:1], and XSLRCK[0:1].

#### (a) Setting range for clock output pins when using the PLL source

- (1) RMCK: 1/1, 1/2, and 1/4 of 512fs or 256fs
- (2) RBCK: 64fs output
- (3) RLRCK: fs output
- (4) SBCK: 128fs, 64fs, and 32fs
- (5) SLRCK: 2fs, fs, and fs/2

#### (b) Setting range for clock output pins when using the XIN source

- (1) RMCK: 1/1, 1/2, and 1/4 of 12.288MHz or 24.576MHz
- (2) RBCK: 12.288MHz, 6.144MHz, and 3.072MHz
- (3) SBCK: 12.288MHz, 6.144MHz, and 3.072MHz
- (4) RLRCK: 192kHz, 96kHz, and 48kHz
- (5) SLRCK: 192kHz, 96kHz, and 48kHz

The polarity of RBCK, RLRCK, SBCK and SLRCK can be reversed with RBCKP, RLRCKP, SBCKP and SLRCKP.

Clock switching is processed on the rising edge of the RLRCK output after the falling edge of microcontroller interface CE.

OUTPUT PIN NAME	PLL S	OURCE	TMCK SOURCE	XIN SC	DURCE
	512fs	256fs	256fs	12.288MHz	24.576MHz
	512fs	256fs	256fs	12.288MHz	24.576MHz
RMCK	256fs	128fs	128fs	6.144MHz	12.288MHz
	128fs	64fs	64fs	3.072MHz	6.144MHz
				12.28	8MHz
RBCK		64fs		6.144	IMHz
				3.072	2MHz
				192	kHz
RLRCK		fs		96k	κHz
				48kHz	
		128fs		12.28	8MHz
SBCK		64fs		6.144MHz	
		32fs		3.072MHz	
		2fs		192	kHz
SLRCK		fs		96k	Hz
		fs/2		48	Hz

Table 9 Output Clock Frequencies (Bold Items = Initial Settings)



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# OUTPUT CLOCKS BLOCK DIAGRAM (RMCK, RBCK, RLRCK, SBCK, SLRCK, XMCK)

The relationships between the output clock and switch function are shown below.

Master Clock Generator in the figure indicates the PLL source, TMCK source or the XIN source.

The contents in the square brackets  $\left[***\right]$  of the switch function blocks correspond to the write command names.

The broken lines connecting the switches indicate coordinated switching.

Lock/Unlock switching is automatically performed through PLL locking/unlocking.

Master/slave switching is done through demodulation function master/slave function switching.



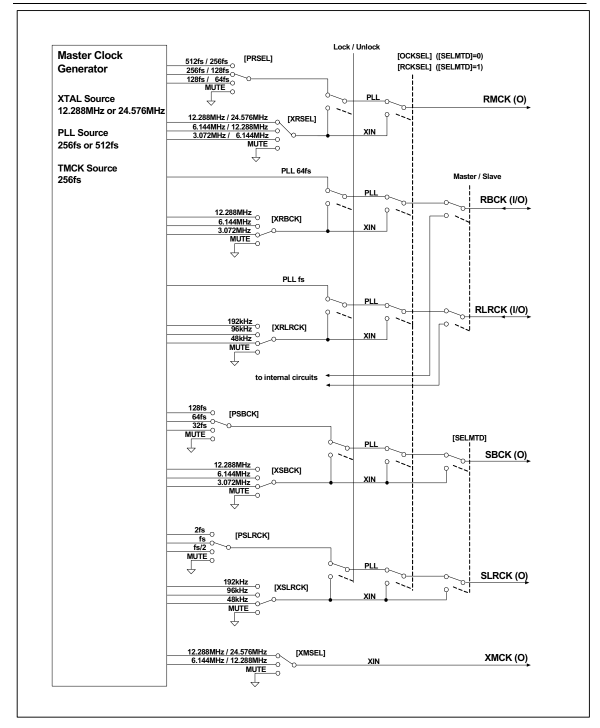


Figure 7 Clock Output Block Diagram



### CLOCK SWITCH TRANSITION SIGNAL OUTPUT (CKST)

CKST outputs Low when the output clock changes during PLL lock/unlock.

In the lock-in stage (PLL locked following the detection <u>of input</u> data) the  $\overline{\text{CKST}}$  Low pulse falls at the word clock edge generated from the XIN clock. The  $\overline{\text{CKST}}$  Low pulse rises at the same timing as RERR following the lapse of a given period.

In the unlock stage, the  $\overrightarrow{\text{CKST}}$  Low pulse falls at the same timing as the PLL lock detection signal RERR and rises following a given number of word clocks generated from the XIN clock.

The <u>PLL</u> lock status change and clock change timing is detected by the rising and falling edges of the CKST Low pulse.

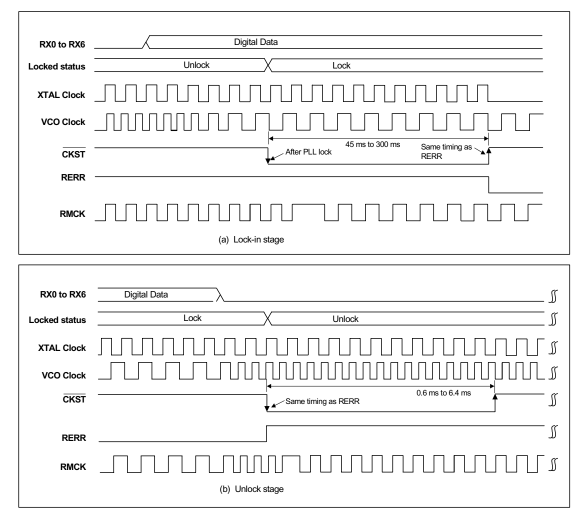


Figure 8 Clock Switch Timing



#### **BI-PHASE SIGNAL INPUT / OUTPUT**

#### **BI-PHASE SIGNAL INPUT RECEPTION RANGE**

The input data reception range depends on the PLL lock frequency setting set by PLLSEL. The relationship between this setting and the guaranteed reception range is shown below.

PLL OUTPUT CLOCK SETTING	INPUT DATA RECEPTION RANGE
512fs (PLLSEL = 0)	28kHz to 105kHz
256fs (PLLSEL = 1)	28kHz to 195kHz

#### Table 10 Relationship Between PLL Output Clock Setting and Reception Range (FSLIM[0:1] = 0)

The fs reception range for input data within the above PLL output clock setting range can be controlled. This setting is performed using FSLIM[0:1]. When this function is used, input data that exceeds the setting range is considered as an error and the clock source is automatically switched to the XIN source. The RDATA output data then depends on the RDTSEL setting.

#### **BI-PHASE SIGNAL INPUT/OUTPUT PINS (RX0 TO RX6, RXOUT)**

There are 7 digital data input pins. Data modulated with the modulation function can also be selected, therefore selection from a total of 8 signals is possible. However, the pins that can be selected are restricted by the following conditions:

- 1. The six pins RX0 and RX2 to RX6 are TTL level input pins with 5V input level tolerable.
- 2. RX1 is a coaxial-compatible input pin with built-in amplifier that can receive up to 200mVp-p data.

The demodulation input and RXOUT output signals can also be selected independently.

- 1. The demodulation data is selected with RISEL[0:2].
- 2. The RXOUT output data is selected with ROSEL[0:2].

RXOUT can be muted with RXOFF. Muting is recommended when not using RXOUT in order to reduce clock jitter.

The data input status can be monitored with the RXMON setting. The status of each data input pin is stored in CCB address 0xEA and output registers DO0 to DO7. Since this function uses the XIN clock, the oscillation amplifier must be set to the continuous operation mode when RXMON is set.

Demodulation input pin switching can be performed during PLL unlock using the ULSEL setting. As a result, data switching can be accurately communicated to peripheral devices.

The interval from pin switching through RISEL[0:2] until data is received is about 250µs to 350µs. This function also requires that the oscillation amplifier is set to the continuous operation mode.

Input pin selection	RX0	RX2	RX3	RX1
Internal supply signal	RX0	RX2	RX3	RX1
	1000000			

Figure 9 Input Pin Selection Processing via PLL Unlock

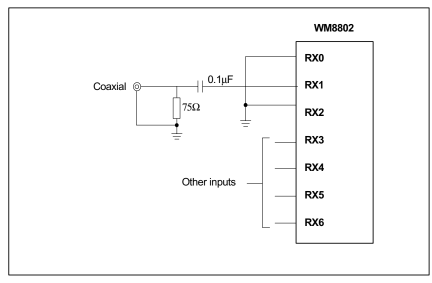


#### **BI-PHASE SIGNAL INPUT CIRCUITS (RX0, RX1, RX2)**

If RX1, which has a built-in amplifier, is used as a coaxial input signal corruption may occur due to the influence of the adjacent RX0 and RX2 input pins. RX0 and RX2 should be fixed to Low to prevent them from influencing RX1.

The input signal to RX1 is temporarily open if RX1 is selected. The RX0 and RX2 potential must be fixed due to coupling effects. In this case, 5 bi-phase signal input pins can be selected; RX1 and RX3 to RX 6.

If the input signal to RX1 is absolutely fixed to either High or Low then all 7 input pins can be used.





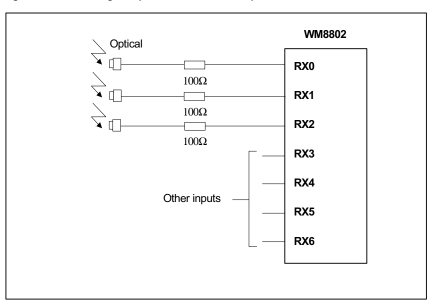


Figure 11 Bi-Phase Signal Input Circuits – Optical Input Circuit



### SERIAL AUDIO DATA INPUT/OUTPUT

### **OUTPUT DATA FORMAT (RDATA)**

The output format is set with OFSEL[0:2].

I<sup>2</sup>S is the initial output format setting.

Right Justified outputs are only valid in master mode.

Output data is output in synchronization with the RLRCK edge immediately after the RERR output becomes Low.

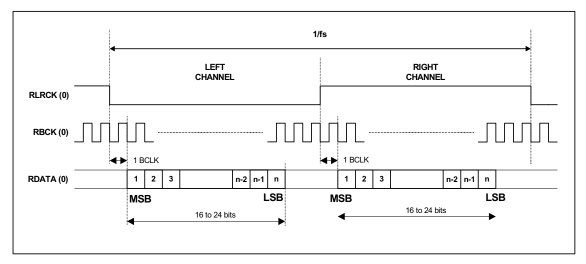
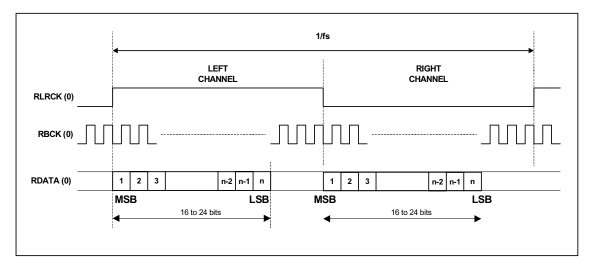


Figure 12 Data Output Timing – I2S







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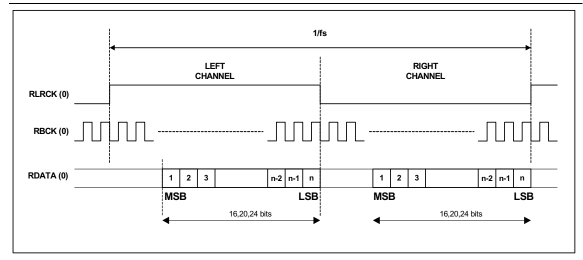
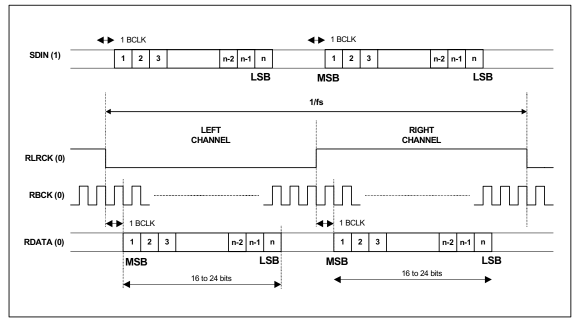


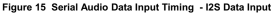
Figure 14 Data Output Timing – Right Justified

### SERIAL AUDIO DATA INPUT FORMAT (SDIN)

SDIN is a 24 bit serial digital audio data input pin.

The format of the serial audio data input to SDIN is the same as the demodulation data output format.







### Product Preview

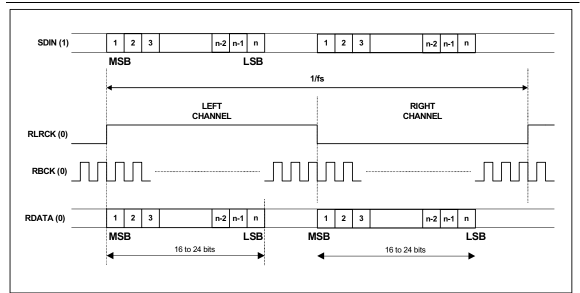


Figure 16 Serial Audio Data Input Timing – Left Justified

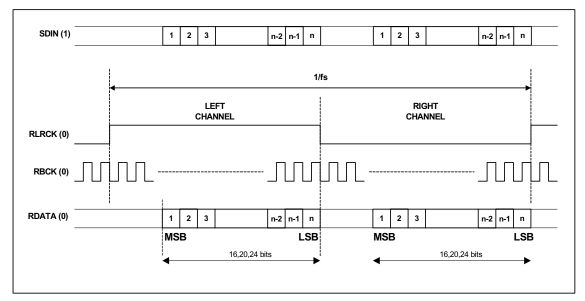


Figure 17 Serial Audio Data Input Timing – Right Justified



#### OUTPUT DATA SWITCHING (SDIN, RDATA)

RDATA demodulation data is output when the PLL is locked and the SDIN input is selected This switching is automatically performed according to the locked/unlocked status of the PLL. For details, see the timing charts below.

Switch to a clock source synchronized to the SDIN data when SDIN input data is selected.

The SDIN input data can be output to RDATA regardless of the locked/unlocked status of the PLL using RDTSTA setting.

The RDATA output data can be forcibly muted using the RDTMUT setting.

The PLL continues operating when the clock source is set to XIN using OCKSEL and RCKSEL as long as its operation is not stopped using PLLOPR. The PLL status is continuously output from RERR as long as error output is not forcibly set with RESTA. The processed information can also be read with the micro-controller interface regardless of the PLL status.

PLL locked status	UNLOCK	LOCK	
CKST			
RERR			
RDATA	SDIN data	Muted	Demodulation data
	(a) I	ock-in stage	
PLL locked status			
	(a) LOCK	ock-in stage	
PLL locked status 			
PLL locked status			

Figure 18 RDATA Output Data Switch Timing Chart

#### DATA BLOCK DIAGRAM (RX0 TO RX6, TX0, RXOUT, TDATA, RDATA, SDIN)

The RDATA output data is switched to SDIN input data using RDTSEL.

The SDIN input data can be input to the modulation function using TDTSEL.

The modulation output is an input to the Input Switch Multiplexer and can be output from RXOUT. It is possible to use a signal that has been digitized with an A/D converter for digital recording output, etc. using this function.



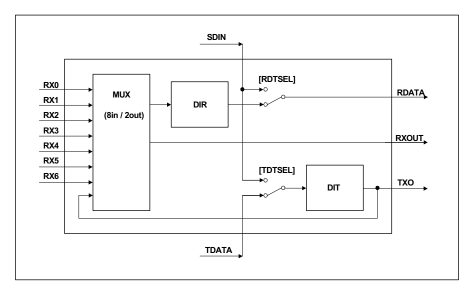


Figure 19 Data Block Diagram

### CALCULATION OF INPUT DATA SAMPLING FREQUENCY

The input data sampling frequency is calculated using the XIN clock.

When the oscillation amplifier automatically stops during PLL lock, the input data sampling frequency is calculated during the RERR error period. The calculation is completed at the same time that the oscillation amplifier stops. The value remains unchanged until the PLL becomes unlocked.

In the mode where the oscillation amplifier operates continuously, calculation processing is performed continuously The calculation results (which follows the input data) can be read even if sampling rate is changed within the PLL capture range, but only for a signal where channel status sampling information does not change,.

The calculation result can be read from CCB address 0xEB and output to registers DO4 to DO7 and DO8 to DO15. Registers DO4 through DO7 hold the encoded result, while DO8 through DO15 hold the calculation value. The sampling frequencies that can be calculated are greater than 24kHz as the calculation count value is output in 8-bit units. For details, see section Micro-controller Interface.

### ERROR OUTPUT PROCESSING

### LOCK ERROR, DATA ERROR OUTPUT (RERR)

An error flag RERR is output when a PLL lock error or a data error occurs.

Non-PCM data reception can be treated as an error with the RESEL setting.

The RERR output conditions are set using RESTA. Since the PLL status can be output at any time, the PLL status can be monitored even when the clock source is XIN.



#### PLL LOCK ERROR

The PLL becomes unlocked for input data that has lost bi-phase modulation regularity or input data where preambles B, M, and W cannot be detected.

RERR goes High during the occurrence of a PLL lock error and returns to Low when data demodulation returns to normal. High is maintained between 45ms and 300ms.

The rising and falling edges of RERR are synchronized with RLRCK.

#### **INPUT DATA PARITY ERROR**

Input parity errors are detected if there are an odd number of parity bits in input data.

RERR goes High indicating that the PLL is locked if an input parity error occurs 9 or more times in succession, It returns to Low after being High for between 45ms and 300ms.

The error flag output format, for when an input parity error is output 8 times in succession, can be selected using REDER.

#### OTHER ERRORS

The channel status bits 24 to 27 (sampling frequency) are always read and the data of the previous block is compared with the current data, even if RERR goes Low. The input data sampling frequency is also calculated from the fs clock extracted from the input data and fs calculation value comparison is performed as described above. RERR is instantly made High if a difference is detected, and the same processing as for PLL lock errors is performed.

The PLL causes a lock error when the sampling frequency changes as described above. FSERR can be set to support sources with a variable sampling frequency (for example a CD player with a variable pitch function). No error flag is output if the sampling frequency variation falls within the PLL capture range while using FSERR.

For input data within the reception range, FSERR prevents fs calculation results from being reflected in the error flag that is set using FSLIM[0:1]. RERR goes Low if the PLL status changes to the locked status.

RERR changes to a High output upon detection of non-PCM data input if RESEL is set. The PLL locked status and various output clocks continue to be output according to the input data but the output data is muted.

# DATA PROCESSING UPON ERROR OCCURRENCE (LOCK ERROR, PARITY ERROR)

The data processing after the occurrence of an error is described below. If 8 or fewer input parity errors occur in succession transfer data is replaced by the data saved to L-ch and R-ch in the previous frame of PCM audio data. The error data is output as it is if the transfer data is non-PCM data. Non-PCM data is based on data detected prior to occurrence of an input parity error when bit 1 of the channel status goes High.

Output data is muted upon occurrence of a PLL lock error or when a parity error occurs 9 or more times in succession.

For the channel status, the data of the previous block is held in 1-bit units when a parity error occurs.



#### **Product Preview**

DATA	PLL LOCK ERROR	INPUT PARITY ERROR (A)	INPUT PARITY ERROR (B)	INPUT PARITY ERROR (C)
RDATA output	Low	Low	Previous value data	Output
fs calculation result	Low	Output	Output	Output
Channel status	Low	Low	Previous value data	Previous value data
Validity flag	Low	Low	Output	Output
User data	Low	Low	Output	Output

Table 11 Data Processing upon Error Occurrence

#### Notes:

- 1. Input parity error (A): Occurs 9 or more times in succession
- 2. Input parity error (B): Occurs 8 or fewer times in succession, in case of audio data
- 3. Input parity error (C): Occurs 8 or fewer times in succession, in case of non-PCM burst data

Figure 20 shows an example of data processing upon occurrence of a parity error.

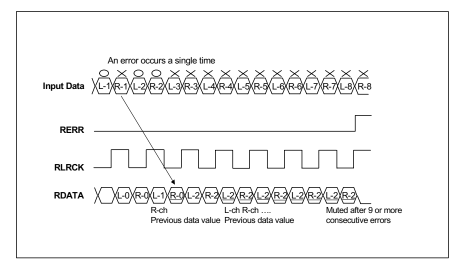


Figure 20 Data Processing Upon Parity Error Occurrence

#### PROCESSING DURING ERROR RECOVERY

PLL becomes locked and data demodulation begins when preambles B, M and W are detected.

RDATA output data is output from the RLRCK edge after RERR goes Low.



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**Product Preview** 

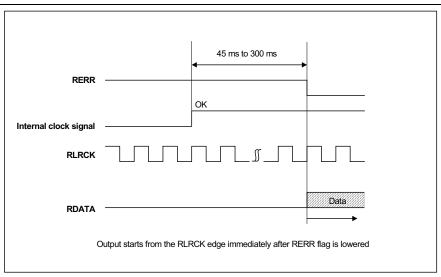


Figure 21 Internal Lock Signal

# **CHANNEL STATUS OUTPUT**

### DATA CATEGORY SPECIFICATION BIT 1 OUTPUT (AUDIO)

The AUDIO pin outputs bit 1 of the channel status indicating that the input bi-phase data is PCM audio data. AUDIO status is immediately output upon detection of RERR even during High output.

An output ORed with IEC61937 or the DTS-CD/LD detection flag is also possible with AOSEL.

AUDIO	OUTPUT CONDITIONS
0	PCM audio data (CS bit 1 = Low)
1	Non-audio data (CS bit 1 = High

Table 12 AUDIO Output

### **EMPHASIS INFORMATION OUTPUT (EMPHA)**

The EMPHA pin output indicates that the signal has the presence or absence of  $50/15\mu s$  emphasis for consumer and broadcast studio.

EMPHA status is immediately output upon detection of RERR even during High output.

E	MPHA .	OUTPUT CONDITIONS
	0	No pre-emphasis
	1	50/15 $\mu$ s pre-emphasis

Table 13 EMPHA Output



### **OTHER OUTPUTS**

### VALIDITY FLAG OUTPUT (VO)

The validity flag can be output from the  $\overline{\text{AUDIO}}$  /VO pin by selecting the  $\overline{\text{AUDIO}}$  /VO output with VOSEL.

The validity flags transferred at each sub-frame are output as indicated in the timing diagram below.

VO	OUTPUT CONDITIONS
0	No error (not burst data)
1	Error (May be burst data)

Table 14 VO Output

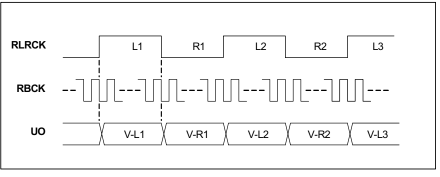
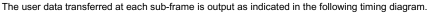


Figure 22 Validity Flag Output Timing

### **USER DATA OUTPUT (UO)**

User data can be output from the EMPHA/UO pin by selecting the EMPHA/UO output using UOSEL.



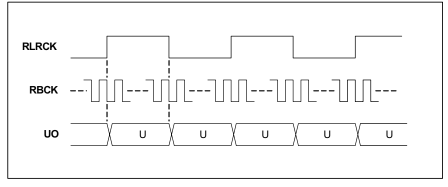


Figure 23 User Data Output Timing



### IEC61937, DTS-CD/LD DETECTION FLAG OUTPUT

A function to output IEC61937 and DTS-CD/LD detection flags for non-PCM data is provided.

When the UNPCM non-PCM signal output setting is selected, as well as an indication on the AUDIO pin, an interrupt signal is output from INT upon detection of an IEC61937 or DTS-CD/LD sync signal. Non-PCM signal details can be known by reading this information from the output register.

The IEC61937 sync signal is detected and output when channel status bit 1 is non-PCM data ("1"). The IEC61937 sync signal is not output if bit 1 is PCM data ("0").

DTS-CD/LD sync signal detection is done based on the sync pattern and the base frequency. In the case of DTS-ES data detection, output is performed when the DTS5.1 channel sync signal is detected and the DTS-ES sync pattern has been verified.

The IEC61937 and DTS-CD/LD detection flags are cleared when fs has changed or upon occurrence of a PLL lock error or data error.

Since the DTS sync signal is provided within the audio data, digital data with the same code as the DTS sync signal may in rare cases exist for regular CD/LD records that are not recorded in the DTS format. Protection using the sync pattern or base frequency is provided so that such data is not misinterpreted as DTS-CD/LD detection flags. The detection sequence is shown below.

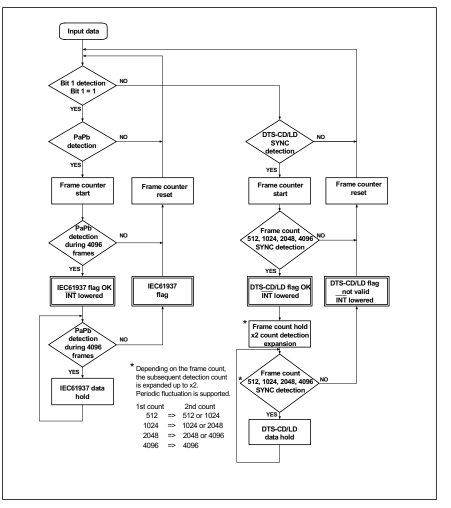


Figure 24 Detection Flag Output Flowchart



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### **DESCRIPTION OF MODULATION FUNCTION AND GENERAL-PURPOSE I/OS**

### MODULATION FUNCTION USAGE METHOD

### **INITIAL SETTING**

The modulation function and general-purpose I/O port function cannot be used simultaneously because they share the same pins.  $\overline{INT}$  should be pulled down with a 10k $\Omega$  resistor to select the modulation function. For the setting method, see page 10.

In the initial setting, the modulation function is stopped. The modulation function can be set using TXOPR.

### DATA OUTPUT (TMCK, TBCK, TLRCK, TDATA, TXO)

Bi-phase modulated data is output from TXO by inputting a 256fs clock to TMCK, 64fs clock to TBCK, fs clock to TLRCK and audio data to TDATA.

The polarity of the TLRCK clock is set using TXLRP.

Input data can be modulated in the sampling range of 32kHz to 192kHz, TMCK rate of 4MHz to 25MHz and up to 24 bit data.

The initial value for the input data format is I<sup>2</sup>S. Switching to Left Justified format is set using TXDFS.

For the channel status, the first 48 bits of data can be written with the micro-controller interface.

TXO is fixed to Low by setting TXOPR to Stop.

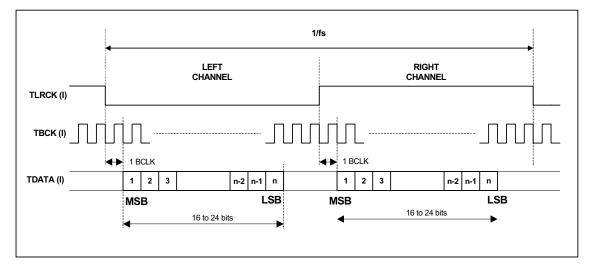


Figure 25 Data Input Timing – I2S Data Input



### WM8802

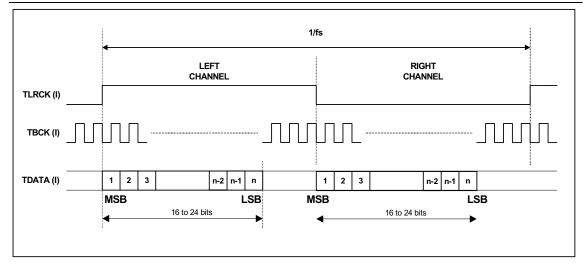


Figure 26 Data Input Timing – Left Justified Data Input

### VALIDITY FLAG INPUT (VI)

Validity flags can be input from RX5/VI by switching the RX5/VI input contents with VISEL.

The validity flag write timing is shown below. The validity flag can be written with the micro-controller interface but port settings have priority.

Writing validity flags with the micro-controller interface is done using VMODE.

RX5/VI	OUTPUT CONDITIONS
0	No error
1	Error

Table 15 RX5/V1 Input

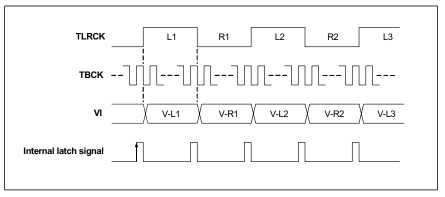


Figure 27 Validity Flag Input Timing



#### **USER DATA INPUT (UI)**

User data can be input from RX6/UI by switching the RX6/UI input contents using UISEL.

The user data write timing is shown below.

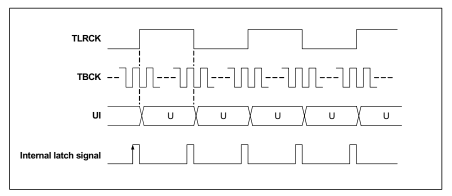


Figure 28 User Data Input Timing

#### MODULATED OUTPUT OF SDIN INPUT DATA

SDIN input data is modulated and can be output from TXO and RXOUT.

The setting to modulate SDIN input data is set using TDTSEL.

A clock should be input to synchronize SDIN to TMCK, TBCK and TLRCK.

Match the SDIN input data format to the setting used during modulation processing.

#### **MONAURAL OUTPUT**

It is possible to output the data of only one input data channel at the input rate of fs/2 with TXMOD[0:1].

This operation maintains the bi-phase modulation regularity but there is no correlation between the data and preambles.

Channel status write is synchronized with the output rate.

The validity flag and user data are written in frame units. Input the same data to the L and R channels.

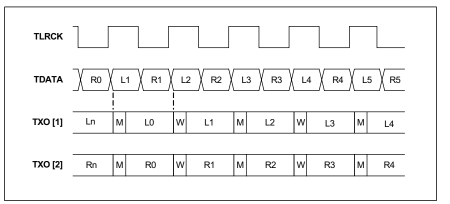


Figure 29 Modulation of Data of Single Channel



### GENERAL PURPOSE I/O (GPIO0, GPIO1, GPIO2, GPIO3, GPIOEN)

### **INITIAL SETTINGS**

The modulation function and general-purpose parallel I/O's share the same pins and therefore cannot be used simultaneously.  $\overline{\text{INT}}$  should be pulled down with a 10k $\Omega$  resistor to use the general-purpose I/O's. For the setting method, see page 10.

The general-purpose parallel I/O output function performs parallel conversion of the serial data input from the micro-controller interface and outputs the resulting data from GPIO0 GPIO1, GPIO2 and GPIO3. The input function saves the parallel data input to GPIO0, GPIO1, GPIO2, and GPIO3 to internal registers and reads the contents of these registers with the micro-controller interface.

It is not possible to mix the 4 bit general-purpose I/O's as inputs and outputs at the same time. Switching between input and output is done using GPIOEN The general-purpose I/Os all become input pins when GPIOEN is High and all output pins when GPIOEN is Low.

#### **INPUT/OUTPUT SETTINGS**

Data handling for general-purpose I/O is performed using the micro-controller interface and write/read registers.

General-purpose I/O write settings (Micro-controller  $\rightarrow$  Write register  $\rightarrow$  General-purpose I/O output)

- 1. Set GPIOEN to Low to output data from general-purpose I/O's.
- 2. Set the data to be output to CCB address 0xE8, command address 0x10 and input registers DI12 to DI15.
- 3. During write operation, make sure "0" is written to modulation function setting registers DI8 to DI11.
- 4. The data written to PI0 to PI3 is output from the general-purpose I/O's.

General-purpose I/O read settings (General-purpose I/O input  $\rightarrow$  Read register  $\rightarrow$  Micro-controller)

- 1. Set GPIOEN to High to input data to general-purpose I/O's.
- 2. The input data is saved to CCB address 0xEB and output registers DO0 to DO3.
- 3. Data can be sent to the micro-controller by reading GPO0 to GPO3.



# MICRO-CONTROLLER INTERFACE (INT, CL, CE, DI, DO)

#### DESCRIPTION OF MICRO-CONTROLLER INTERFACE

#### INTERRUPT OUTPUT (INT)

Interrupts are output when a change has occurred in the PLL lock status or output data information.

Interrupt output is determined by the register that selects the interrupt source, the INT pin that outputs that state transition and the registers that store the interrupt source data.

When  $\overline{\text{INT}}$  is set output High, the occurrence of an interrupt will set  $\overline{\text{INT}}$  output Low.  $\overline{\text{INT}}$  returns High after interrupt Low as dictated by the INTOPF setting.

INTOPF can be set to hold the Low pulse for a certain period and then clear it (to High) or clear it at the same time that the output register is read.

The interrupt sources can be selected from among the following items in Table 16. Multiple sources can be selected at the same time with the contents of CCB address 0xE8 and command address 0x08. INT outputs the result of ORing (addition) the selected interrupt sources.

INT output = (selected source 1) + (selected source 2) + ... + (selected source n)

NO.	COMMAND NAME	DESCRIPTION
1	ERROR	Output when RERR pin status has changed
2	INDET	Output when input data pin status has changed (Oscillation amplifier operation condition)
3	FSCHG	Output when input fs calculation result has changed. (Output amplifier condition)
4	CSRNW	Output when channel status data of first 48 bits has changed
5	UNPCM	Output when AUDIO pin status has changed
6	PCRNW	Output when burst preamble Pc has been updated
7	SLIPO	Output when data is read twice during slave setting and missing data is detected
8	EMPF	Output when emphasis information has changed

Table 16 Interrupt Source Setting Contents

The set interrupt source contents are saved to output registers DO8 to DO15 of CCB address 0xEA. The status of the RERR and AUDIO pins is output when the read registers for source items 1 and 5 are read. Except for source items 1 and 5, other data is saved to the registers upon occurrence of an interrupt source.

The oscillation amplifier must be set to the continuous operation mode for source items 2 and 3 when monitoring is performed even while the PLL is locked .

Following the occurrence of an interrupt from  $\overline{\text{INT}}$ , the interrupt is cleared at the same time that the output registers 0xEA is read.

In the interrupt Low pulse output mode the  $\overline{\rm INT}$  pulse width is between 1/2fs and 3/2fs for one interrupt pulse.

#### CCB FORMAT

Function settings as well as information writing and reading are performed by the micro-controller interface.

The data format of the micro-controller interface conforms to Sanyo's original serial bus format (CCB). Tri-state instead of open-drain is employed for the data output format.

Data input/output is performed following CCB address input. See the input/output timing chart



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REGISTER INPUT/OUTPUT CONTENTS	R/W	CCB ADDRESS	В0	B1	B2	В3	A0	A1	A2	A3
Function setting data input	write	0xE8	0	0	0	1	0	1	1	1
CS data input	write	0xE9	1	0	0	1	0	1	1	1
Interrupt data output	read	0xEA	0	1	0	1	0	1	1	1
fs data output	read	0xEB	1	1	0	1	0	1	1	1
CS data output	read	0xEC	0	0	1	1	0	1	1	1
Pc data output	read	0xED	1	0	1	1	0	1	1	1

Table 17 Relationship between Register Input/Output Contents and CCB Addresses

#### DATA WRITE METHOD

Input is performed in the following sequence: CCB addresses of A0 to A3 and B0 to B3, chip addresses of DI0 and DI1, command addresses of DI4 to DI7 and data of DI8 to DI15. DI2 and DI3 are reserved for the system and should always be set to "0".

For the chip addresses, DI0 corresponds to CAL (low-order) and DI1 corresponds to CAU (high-order).

#### DATA READ METHOD

Read data is output from DO. DO is in the high impedance state when CE is Low and begins outputting at the rising edge of CE after the register address is recognised. DO then returns to the high impedance state at the falling edge of CE.

If DO outputs using multiple WM8802 units are to be shared the DO outputs of the WM8802 can be set to in a high impedance state using DOEN, This will prevent any misreading of registers from an unselected device.

#### **INPUT/OUTPUT TIMINGS**

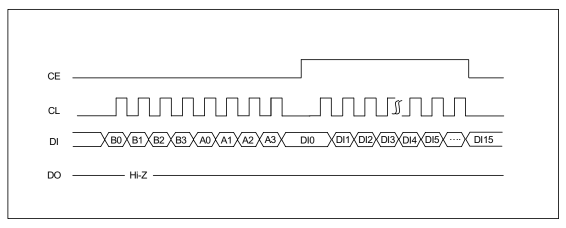


Figure 30 Input Timing Chart (Normal, Low Clock)



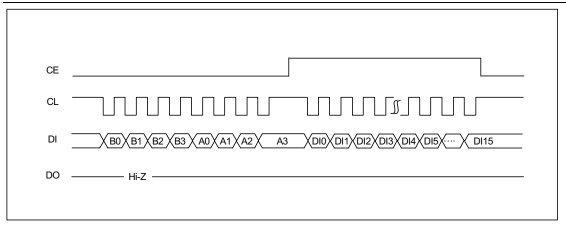


Figure 31 Input Timing Chart (Normal, High Clock)

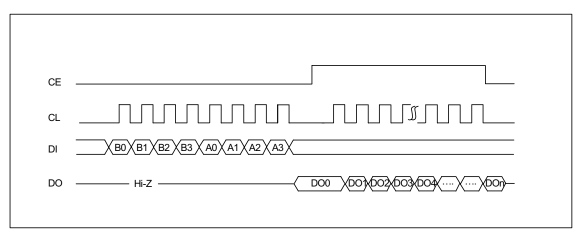


Figure 32 Output Timing Chart (Normal, Low Clock)

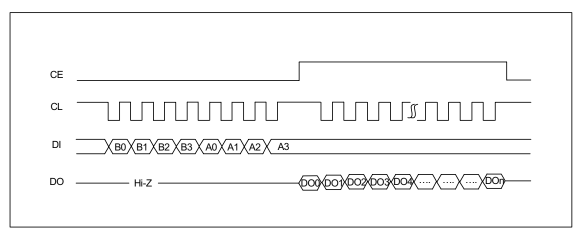


Figure 33 Output Timing Chart (Normal, High Clock)

# WRITE DATA

## WRITE COMMAND LIST

A list of the write commands is shown below.

To write the commands shown in the following table, set the CCB address to 0xE8.

ADD.	SETTING ITEMS	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0	All system setting	TESTM	0	TXOPR	RXOPR	INTOPF	0	DOEN	SYSRST
1	Demodulation system setting	0	0	FSLIM1	FSLIM0	RXMON	AOSEL	VOSEL	UOSEL
2	Master clock	AMPOPR1	AMPOPR0	EXSYNC	PLLOPR	XMSEL1	XMSEL0	XINSEL	PLLSEL
3	R system output clock	XRLRCK1	XRLRCK0	XRBCK1	XRBCK0	XRSEL1	XRSEL0	PRSEL1	PRSEL0
4	S system output clock	XSLRCK1	XSLRCK0	XSBCK1	XSBCK0	PSLRCK1	PSLRCK0	PSBCK1	PSBCK0
5	Source switch	0	RDTMUT	RDTSTA	RDTSEL	0	RCKSEL	OCKSEL	SELMTD
6	Data input/output	RXOFF	ROSEL2	ROSEL1	ROSEL0	ULSEL	RISEL2	RISEL1	RISEL0
7	Output format setting	SLRCKP	SBCKP	RLRCKP	RBCKP	0	OFSEL2	OFSEL1	OFSEL0
8	INT source selection	EMPF	SLIPO	PCRNW	UNPCM	CSRNW	FSCHG	INDET	ERROR
9	RERR condition setting	ERWT1	ERWT0	FSERR	RESTA	XTWT1	XTWT0	REDER	RESEL
10	Modulation system setting	P13	P12	P11	P10	0	VMODE	VISEL	UISEL
11	Modulation data setting	0	0	TXMOD1	TXMOD0	TXMUT	TDTSEL	TWLRP	TXDFS
12	TEST	0	0	0	0	0	0	0	0
13	TEST	0	0	0	0	0	0	0	0
14	TEST	0	0	0	0	0	0	0	0
15	TEST	0	0	0	0	0	0	0	0

The shaded parts in command area DI8 to DI15 are reserved bits with an input "0".

Command addresses 0x12 to 0x15 are reserved for testing purposes. Writing to these addresses is prohibited.



## WRITE COMMAND DETAILS

	All system se	ettings:								
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0		
CCB address: 0xE8;	0	0	0	0	0	0	CAU	CAL		
Command address: 0							-			
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8		
	TESTM	0	TXOPR	RXOPR	INTOPF	0	DOEN	SYSRST		
	SYSRST		System 0: Do no	reset ot reset (initial	value)					
					r than comma	and register	S			
	DOEN		DO output setting 0: Output (initial value) 1: Always high impedance state (read disabled)							
	INTOPF INT pin output setting									
			0: Outpu	It Low level d	uring source	occurrence	(initial value)			
		1: Output Low pulse during source occurrence								
	RXOPR			ilation functio ate (initial valu	n operation s ue)	etting				
	TXOPR			(initial value)	peration setti	ng				
	TESTM		0: Norma	de setting al operation ( test mode	initial value)					

RBCK and SBCK output Low and RLRCK and SLRCK output High when reset through SYSRST or the demodulation function stop setting is performed with RXOPR.



## DEMODULATION FUNCTION

	System setti	ng:										
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0				
CCB address: 0xE8;	0	0	0	1	0	0	CAU	CAL				
Command address: 1					-		-	-				
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8				
	0	0	FSLIM1	FSLIM0	RXMON	AOSEL	VOSEL	UOSEL				
	UOSEL		EMPHA/UO pin setting 0: EMPHA emphasis output (initial value) 1: UO user data output									
	VOSEL       AUDIO /VO pin setting         0: AUDIO channel status bit 1 output (initial value)         1: VO validity flag output											
	AOSEL	AOSEL       Output contents when AUDIO is set with AUDIO /VO pin         0: Channel status bit 1 read (initial value)         1: Channel status bit 1, IEC61937, DTS-CD/LD detection flag output						flag				
	RXMONDigital data input status monitoring function setting0: Do not monitor data input status (initial setting)1: Monitor data input status											
FSLIM [1:0]Setting of sampling frequency reception range for RX i 00: No limit (initial value) 01: $fs \le 96$ kHz 10: $fs \le 48$ kHz 11: Reserved					e for RX inpu	ıt signal						



**Product Preview** 

	Master clock	setting:						
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	0	0	1	0	0	0	CAU	CAL
Command address: 2								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	AMPOPR1	AMPOPR0	EXSYNC	PLLOPR	XMSEL1	XMSEL0	XINSEL	PLLSEL

PLLSEL	PLL lock frequency setting
	0: 512fs (fs $\leq$ 96kHz commend) (initial value)
	1: 256fs
XINSEL	XIN input frequency setting
AINSEL	
	0: 12.288MHz (initial value) 1: 24.576MHz
	1. 24.57 OMITZ
XMSEL [1:0]	XMCK output frequency setting
	00: 1/1 of XIN input frequency (initial value)
	01: 1/2 of XIN input frequency
	10: Reserved
	11: Muted
PLLOPR	PLL (VCO) operation setting
	0: Operate (initial value)
	1: Stop
EXSYNC	PLL unused demodulation function (external synchronization function)
	setting
	0: PLL usage normal operation (initial value)
	1: PLL unused external synchronization operation (supply 256fs clock to TMCK)
AMPOPR [1:0]	Oscillation amplifier operation setting
	00: Automatic stopping of oscillation amplifier during PLL lock (initial value)
	01: Normal continuous operation
	10: Reserved
	11: Stop

If the PLL is stopped with PLLOPR during PLL lock, the output clocks are all muted. The muted status continues even if the PLL becomes unlocked.

RERR goes to into error status, while the PLL is locked, if the permanent continuous operation setting is set using AMPOPR[0:1]. However, the RERR status can be maintained if no PLL error is output and if the sampling frequency changes when FSERR is set.

Sampling frequency calculation is not performed when the oscillation amplifier automatic stop mode is set using AMPOPR[0:1]; even if the input sampling frequency changes within the capture range of the PLL and no lock error occurs. The input data sampling frequency and the fs calculation result may differ. However, if the channel status sampling frequency information is rewritten together with input data changes, this information is reflected to the error flag and fs calculation of the input data is performed. Since the oscillation amplifier continuous operation setting allows permanent fs calculation, sampling frequency changes are always reflected to the error flag.



# WM8802

	R system ou	tput clock se	tting:					
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	0	0	1	1	0	0	CAU	CAL
Command address: 3								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	XRLRCK1	XRLRCK0	XRBCK1	XRBCK0	XRSEL1	XRSEL0	PRSEL1	PRSEL0

PRSEL [1:0]	RMCK output frequency setting during PLL lock 00: 1/2 of PLLSEL setting frequency (initial value) 01: 1/1 of PLLSEL setting frequency 10: 1/4 of PLLSEL setting frequency 11: Muted
XRSEL [1:0]	RMCK output frequency setting during XIN source 00: 1/1 of XINSEL setting frequency (initial value) 01: 1/2 of XINSEL setting frequency 10: 1/4 of XINSEL setting frequency 11: Muted
XRBCK [1:0]	RBCK output frequency setting during XIN source 00: 3.072MHz output (initial value) 01: 6.144MHz output 10: 12.288MHz output 11: Muted
XRLRCK [1:0]	RLRCK output frequency setting during XIN source 00: 48kHz output (initial value) 01: 96kHz output 10: 192kHz output 11: Muted

 $3.072 \mbox{MHz}$  is output from RBCK if the RMCK frequency is set lower than RBCK when the XIN source is used.



S system output clock setting: REGISTER ADDRESS DI7 DI6 DI5 DI4 DI3 DI2 DI1 DI0 CCB address: 0xE8; 0 1 0 0 0 0 CAU CAL Command address: 4 DI14 DI9 DI8 DI15 DI13 DI12 DI11 DI10 XSLRCK1 XSLRCK0 XSBCK1 XSBCK0 PSLRCK1 PSLRCK0 PSBCK1 PSBCK0

PSBCK [1:0]	SBCK frequency setting during PLL lock 00: 64fs output (initial value) 01: 128fs output 10: 32fs output 11: Muted
PSLRCK [1:0]	SLRCK frequency setting during PLL lock 00: fs output (initial value) 01: 2fs output 10: fs/2 output 11: Muted
XSBCK [1:0]	SBCK frequency setting during XIN source 00: 3.072MHz output (initial value) 01: 6.144MHz output 10: 12.288MHz output 11: Muted
XSLRCK [1:0]	SLRCK frequency setting during XIN source 00: 48kHz output (initial value) 01: 96kHz output 10: 192kHz output 11: Muted



	CIOCK SOULC	e, NDA TA U	itput setting.					
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	0	1	0	1	0	0	CAU	CAL
Command address: 5								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	0	RDTMUT	RDTSTA	RDTSEL	0	RCKSEL	OCKSEL	SELMTD

Clock source: PDA TA output setting:

SELMTD	Output clock source switching setting 0: Simultaneously switch R system and S system according to OCKSEL. (initial value) 1: Switch R system according to RCKSEL and fix S system to XIN.
OCKSEL	Clock source setting when SELMTD = 0 0: Use XIN clock as source during PLL lock. (initial value) 1: Use XIN clock as source regardless of PLL status.
RCKSEL	Clock source setting when SELMTD = 1 0: Use XIN clock as source during PLL lock. (initial value) 1: Use XIN clock as source regardless of PLL status.
RDTSEL	RDATA output setting during PLL unlock 0: Output SDIN data during PLL unlock. (initial value) 1. Mute during PLL unlock.
RDTSTA	RDATA output setting 0: According to RDTSEL (initial value) 1: Output SDIN input data regardless of PLL status.
RDTMUT	RDATA mute setting 0: Output data selected with RDTSEL. 1: Muted

When the oscillation amplifier is set to permanent continuous operation using AMPOPR[0:1] or if changes are set not to be reflected to the error flag using FSERR, OCKSEL and RCKSEL can switch the clock source while maintaining the RERR status. However, RERR outputs an error during switching if none of these settings are performed.

A clock synchronized to the SDIN input data is selected to input data to SDIN.

The XIN source can be switched while maintaining the PLL locked status. However, since clock and data output switching can be set individually for each, it is recommended to select mute or SDIN data for the output data during XIN source switching.

If AMPOPR[0:1] is set to automatically stop the oscillation amplifier during PLL locked, XIN source switching from the PLL locked status is executed only after the resonator is oscillating stably. Output data switching is also done at this time according to XIN source switching.



	Digital data	input/output	port setting:					
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	0	1	1	0	0	0	CAU	CAL
Command address: 6								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	RXOFF	ROSEL2	ROSEL1	ROSEL0	ULSEL	RISEL2	RISEL1	RISEL0

RISEL [2:0]	Data demodulation input pin setting
	000: RX0 selection (initial value)
	001: RX1 selection
	010: RX2 selection
	011: RX3 selection
	100: RX4 selection (However, VI input is performed when VISEL is set.)
	101: RX5 selection (However, UI input is performed when UISEL is set.)
	110: RX6 selection
	111: Modulation function output (TXO output data) selection
ULSEL	Input pin setting via PLL unlock
	0: Normal setting (initial value)
	1: Input data switch setting via PLL unlock
ROSEL [2:0]	RXOUT output data setting
	000: RX0 input data (initial value)
	001: RX1 input data
	010: RX2 input data
	011: RX3 input data
	100: RX4 input data
	101: RX5/VI input data
	110: RX6/UI input data
	111: Modulation function output (TXO output data) selection
RXOFF	RXOUT output status setting
	0: ROSEL0, ROSEL1, ROSEL2 selection data output (initial value)
	1: Low fixed output

ULSEL can be set when the oscillation amplifier is set to continuous operation with AMPOPR[0:1]. It does not operate normally when the oscillation amplifier is stopped.



REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address; 0xE8;	0	1	1	1	0	0	CAU	CAL
Command address: 7								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	SLRCKP	SBCKP	RLRCKP	RBCKP	0	OFSEL2	OFSEL1	OFSEL0

#### Output data format setting:

OFSEL [2:0]	Audio data output format setting 000: I <sup>2</sup> S data output (initial value) 001: Left Justified data output 010: 24 bit Right Justified data output (master mode only) 011: 20 bit Right Justified data output (master mode only) 100: 16 bit Right Justified data output (master mode only) 101: Reserved 110: Reserved 111: Reserved
RBCKP	RBCK output polarity setting 0: Falling RDATA data change (initial value) 1: Rising RDATA data change
RLRCKP	RLRCK output polarity setting 0: Low period: L-channel data; High period: R-channel data (initial value) 1: Low period: R-channel data; High period: L-channel data
SBCKP	SBCK output polarity setting 0: Falling RDATA data change (initial value) 1: Falling RDATA data change
SLRCKP	SLRCK output polarity setting 0: Low period: L-channel data; High period: R-channel data (initial value) 1: Low period: R-channel data; High period: L-channel data

The data output format and RLRCK output polarity can be set independently. The RLRCH polarity is set according to each data output format.



#### INT output contents setting:

REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	1	0	0	0	0	0	CAU	CAL
Command address: 8								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	EMPF	SLIPO	PCRNW	UNPCM	CSRNW	FSCHG	INDET	ERROR

ERROR	RERR signal output setting 0: Do not output. (initial value) 1: Output RERR pin status change.
INDET	Input data detection output setting 0: Do not output. (initial value) 1: Output input data pin status change.
FSCHG	PLL lock frequency calculation result update flag output setting 0: Do not output. (initial value) 1: Output PLL lock frequency calculation result update flag.
CSRNW	First 48 channel status bits update flag output setting 0: Do not output. (initial value) 1: Output first 48 channel status bits update flag.
UNPCM	Non-PCM data detection change flag output setting 0: Do not output. (initial value) 1: Output AUDIO pin status change.
PCRNW	Burst preamble Pc update flag output setting 0: Do not output. (initial value) 1: Output burst preamble Pc update flag.
SLIPO	Slip signal output setting during slave operation 0: Do not output. (initial value) 1: Read data output twice and output data loss detection flag.
EMPF	Emphasis detection flag output setting 0: Do not output. (initial value) 1: Output emphasis detection flag.

The channel status update flag compares the first 48 bits of data of the previous block with those of the current block and a flag is output when they are the same.

The burst preamble Pc update flag also compares the 16 bits of data of the previous block with those of the current data and an update flag is output if they match.



	RERR outpu	t setting:						
REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8,	1	0	0	1	0	0	CAU	CAL
Command address: 9								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	ERWT1	ERWT0	FSERR	RESTA	XTWT1	XTWT0	REDER	RESEL

RESEL	RERR output contents setting 0: PLL lock error or data error (initial value) 1: PLL lock error or data error or non-PCM data
REDER	<ul><li>8 continuous times parity error flag output setting</li><li>0: Output during non-PCM data recognition. (initial value)</li><li>1: Output only during sub-frame for which error was generated.</li></ul>
XTWT [1:0]	<ul> <li>Clock switch wait time setting after PLL unlock</li> <li>00: Clock switching after approx. 200µs following oscillation amplifier start</li> <li>(initial value)</li> <li>01: Clock switching after approx. 100µs following oscillation amplifier start</li> <li>10: Clock switching after approx. 50µs following oscillation amplifier start</li> <li>11: Clock switching after approx. 400µs following oscillation amplifier start</li> </ul>
RESTA	RERR output condition setting 0: Output permanent PLL status (Output PLL status even during XIN source) (initial status) 1: Forcibly output error (Set High forcibly to RERR)
FSERR	Setting of error flag output condition through fs change 0: Reflect fs changes to error flag. (initial value) 1: Do not reflect fs changes to error flag.
ERWT [1:0]	RERR wait time setting after PLL lock 00: Error release preamble B after 48 counts. (initial value) 01: Error release preamble B after 24 counts. 10: Error release preamble B after 12 counts. 11: Error release preamble B after 6 counts.

Non-PCM data is reflected as data defined by AOSEL and matches the AUDIO pin output.

Output data is muted if an error occurs due to non-PCM data RESEL.

The RESTA setting is not reflected to the data and clock output pins.

When FSERR is set the fs calculation result (when the oscillation amplifier is stopped) is not reflected. In this case, fs changes reflect only of channel status fs information.

ERWT[0:1] defines the interval after which an RERR error is cancelled (Low) following a PLL lock. Do not perform this setting if cutting off of the beginning of data is a problem.



## **MODULATION FUNCTION**

System setting, general-purpose I/O data input:

REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	1	0	1	0	0	0	CAU	CAL
Command address: 10								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	PI3	Pl2	PI1	PI0	0	VMODE	VISEL	UISEL

UISEL	RX6/UI pin setting 0: RX6 demodulation function data input (initial value) 1: UI modulation function user data input
VISEL	RX5/VI pin setting 0: RX5 demodulation function data input (initial value) 1: VI modulation function validity flag input
VMODE	Modulation function V flag setting 0: Write 0. (initial value) 1: Write 1.
GPI0	Data input during general-purpose I/O GPIO0 output setting 0: Output L. (initial value) 1: Output H.
GPI1	Data input during general-purpose I/O GPIO1 output setting 0: Output L. (initial value) 1: Output H.
GPI2	Data input during general-purpose I/O GPIO2 output setting 0: Output L. (initial value) 1: Output H.
GPI3	Data input during general-purpose I/O GPIO3 output setting 0: Output L. (initial value) 1: Output H.

Set GPIOEN to Low if using general-purpose I/Os GPIO0 to GPIO3 as outputs.



REGISTER ADDRESS	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
CCB address: 0xE8;	1	0	1	1	0	0	CAU	CAL
Command address: 11								
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	0	0	TXMOD1	TXMOD0	TXMUT	TDTSEL	TXLRP	TXDFS

Digital audio input/output setting:

TXDFS	TDATA input data format setting 0: I <sup>2</sup> S data input (initial value) 1: MSB-first front-loading data input
TXLRP	TLRCK input clock polarity setting
	0: Low period: L-channel data; High period: R-channel data (initial value)
	1: Low period: R-channel data; High period: L-channel data
TDTSEL	Input data setting
	0: TDATA input data (initial value)
	1: SDIN input data
тхмит	TXO output setting
	0: Conversion data output (initial value)
	1: Low fixed output
TXMOD [1:0]	Mode setting
	00: Normal operation (L-channel, R-channel stereo mode) (initial value)
	01: L-channel continuous (time-division mode)
	10: R-channel continuous (time-division mode)
	11: reserved

#### **CHANNEL STATUS DATA WRITE**

CCB address is set to 0xE9 for channel status data write in the modulation function.

DI0 to DI7 are not channel status bits. Always input a chip address to DI0 and DI1. Input "0" to DI2, DI3 and DI7 because they are reserved for the system. Select the channel status data write length with DI4 to DI6. Up to 48 bits can be set, in 8-bit units.

After CE becomes Low, input data is written from preamble B.

DI6	DI5	DI4	INPUT TABLE DATA RANGE
0	0	0	Bit 0 to bit 7
0	0	1	Bit 0 to bit 15
0	1	0	Bit 0 to bit 23
0	1	1	Bit 0 to bit 31

DI6	DI5	DI4	INPUT TABLE DATA RANGE
1	0	0	Bit 0 to bit 39
1	0	1	Bit 0 to bit 47
1	1	0	Reserved
1	1	1	Reserved

Table 18 Relation between Input Data Length Setting Register and Data Length



REGISTER	BIT NO.	DESCRIPTION
DI0	CAL	Lower chip address
DI1	CAU	Higher chip address
DI2	0	Reserved
DI3	0	
DI4	0	Data length setting
DI5	0	
DI6	0	
DI7	0	Reserved
DI8	Bit 0	Application
DI9	Bit 1	Control
DI10	Bit 2	
DI11	Bit 3	
DI12	Bit 4	
DI13	Bit 5	
DI14	Bit 6	Not defined
DI15	Bit 7	
DI16	Bit 8	Category code
DI17	Bit 9	
DI18	Bit 10	
DI19	Bit 11	
DI20	Bit 12	
DI21	Bit 13	
DI22	Bit 14	
DI23	Bit 15	
DI24	Bit 16	Source number
DI25	Bit 17	
DI26	Bit 18	
DI27	Bit 19	

REGISTER	BIT NO.	DESCRIPTION
DI28	Bit 20	Channel number
DI29	Bit 21	
DI30	Bit 22	
DI31	Bit 23	
DI32	Bit 24	Sampling frequency
DI33	Bit 25	
DI34	Bit 26	
DI35	Bit 27	
DI36	Bit 28	Clock accuracy
DI37	Bit 29	
DI38	Bit 30	Not defined
DI39	Bit 31	
DI40	Bit 32	Word length
DI41	Bit 33	
DI42	Bit 34	
DI43	Bit 35	
DI44	Bit 36	Not defined
DI45	Bit 37	
DI46	Bit 38	
DI47	Bit 39	
DI48	Bit 40	
DI49	Bit 41	
DI50	Bit 42	
DI51	Bit 43	
DI52	Bit 44	
DI53	Bit 45	
DI54	Bit 46	
DI55	Bit 47	

Table 19 Input Setting - Modulation Function Channel Status Data Setting

# **READ DATA**

#### **READ COMMAND LIST**

- The following items can be read.
  - Digital data input status monitor output
  - Interrupt data output
  - General-purpose I/O input data output
  - fs calculation result, fs counter data (8 bit) output
  - First 48 channel status bit output
  - Burst preamble Pc data output
- CCB address 0XEB and output registers DO16 to DO23 are for testing.



READ REGISTER NAME	0XEA	0XEB	0XEC	0XED
DO0	RXDET0	GPO0	CS bit 0	Pc bit 0
DO1	RXDET1	GP01	CS bit 1	Pc bit 1
DO2	RXDET2	GPO2	CS bit 2	Pc bit 2
DO3	RXDET3	GPO3	CS bit 3	Pc bit 3
DO4	RXDET4	FSC0	CS bit 4	Pc bit 4
DO5	RXDET5	FSC1	CS bit 5	Pc bit 5
DO6	RXDET6	FSC2	CS bit 6	Pc bit 6
DO7	RXDET7	FSC3	CS bit 7	Pc bit 7
DO8	OERROR	FSDAT0	CS bit 8	Pc bit 8
DO9	OINDET	FSDAT1	CS bit 9	Pc bit 9
DO10	OFSCHG	FSDAT2	CS bit 10	Pc bit 10
DO11	OCSRNW	FSDAT3	CS bit 11	Pc bit 11
DO12	OUNPCM	FSDAT4	CS bit 12	Pc bit 12
DO13	OPCRNW	FSDAT5	CS bit 13	Pc bit 13
DO14	OSLIPO	FSDAT6	CS bit 14	Pc bit 14
DO15	OEMPF	FSDAT7	CS bit 15	Pc bit 15
DO16	CSBITI	TEST0	CS bit 16	_
DO17	IEC1937	TEST1	CS bit 17	_
DO18	DTS51	TEST2	CS bit 18	_
DO19	DTSES	TEST3	CS bit 19	_
DO20	F0512	TSET4	CS bit 20	-
DO21	F1024	TEST5	CS bit 21	-
DO22	F2048	TEST6	CS bit 22	_
DO23	F4096	TEST7	CS bit 23	-
DO24	-	_	CS bit 24	-
	-	-		-
DO46	-	-	CS bit 46	-
DO47	-	_	CS bit 47	-

Table 20 Read Register 1 (Input detection, interrupt flag, IEC61937 flag, DTS flag)



## WM8802

	READ REGISTER OUTPUT CONTENTS										
REGISTER ADDRESS	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0			
CCB address: 0XEA	RXDET7	RXDET6	RXDET5	RXDET4	RXDET3	RXDET2	RXDET1	RXDET0			
	RXD	ET0		input detectio							
			1: Inp	input data to out data to RX	(0						
	RXD	ET1		input detectio							
				input data to							
			1: inp	out data to RX	CI						
	RXD	ET2	RX2	input detectio	n						
				input data to							
			1: Inp	out data to RX	(2						
	RXD	ET3		input detectio							
				input data to							
			1: Inp	out data to RX	(3						
	RXD	ET4	RX4	input detectio	'n						
			0: No	input data to	RX4						
			1: Inp	out data to RX	(4						
	RXD	ET5	PY5	input detectio	n						
				input detection							
				out data to RX							
	RXD	ET6	RX6	input detectio	'n						
				input data to							
			1: Inp	out data to RX	(6						
	RXD	ET7	0: No	data to mod	n output TXO ulation functic tion function c	on output TXC					

For RXDET0 to RXDET7 read, RXMON must be set to High first.



REGISTER ADDRESS	DO15	DO14	DO13	DO12	DO11	DO10	DO9	DO8	
CCB address; 0xEA	DEMPF	OSLIPO	OPCRNW	OUNPCM	OCSRNW	OFSCHG	OINDET	OERROR	
	OERF	ROR	0: No t	output (Outpu ransfer error i nsfer error in F	n PLL locked	status			
	OIND	ET	0: No c	put pin status change in data nge in data in	input pin sta	•	ead)		
	OFSC	CHG	0: No i	s calculation un nput fs calcula t fs calculation	ation update	clear following	g read)		
	OCSF	RNW	First 48 bit channel status update result (Clear following read) 0: No update 1: Update						
	OUNF	РСМ	AUDIO output (Output of status during read) 0: Non-PCM signal not detected 1: Non-PCM signal detected						
	OPCF	NW	Burst preamble Pc update result (Clear following read) 0: No update 1: Update						
	OSLII	PO	Read data twice and detect data loss during slave operation (Clear following read) 0: No detection 1: Two reads, lost data detected						
	ОЕМІ	PF	read) 0: No p	el status emp ore-emphasis 5 μs pre-emp		n (Output sta	tus during		

#### **READ REGISTER OUTPUT CONTENTS**

The status of RERR and  $\overline{\text{AUDIO}}$  is read according to RESEL and AOSEL settings regardless of the INT output setting from OERROR and OUNPCM.



REGISTER ADDRESS	DO23	DO22	DO21	DO20	DO19	DO18	DO17	DO16			
CCB address: 0xEA	F4096	F2048	F1024	F0512	DTSES	DTS51	IEC1937	CSBIT1			
	CSE	RIT1	Chan	nel status bit 1	detection						
	001										
			0: PCM 1: Non-PCM								
	IEC61937 IEC61937 burst preamble detection										
			0: Pa,	Pb not detect	ted						
			1: Pa,	Pb detected							
	DTS	551	DTS-0	CD/LD 5.1 cha	annel svnc sic	inal detection					
				S-CD-LD sync	, ,						
				S-CD-LD sync	-						
	DT		DTO								
	DTS	523	DTS ES-CD/LD 6.1 channel sync signal detection 0: DTS ES-CD/LD sync signal not detected								
				S ES-CD/LD ៖ S ES-CD/LD ៖							
			1. 01	5 L3-0D/LD 3	sync signal de						
	F05	12	DTS-0	CD/LD IEC609	958 frame inte	erval					
			0: Syr	nc signal not 5	12 or 1024 fr	ame interval					
			1: Syr	nc signal is 51	2 or 1024 fram	me interval					
	F10	24	DTS-0	CD/LD IEC609	958 frame inte	erval					
			0: Syr	nc signal not 1	024 or 2048 1	rame interval					
				nc signal is 10							
	F20	48		CD/LD IEC609	958 frame inte	arval					
	120	τv		nc signal not 2							
				nc signal is 20							
	F40	96		CD/LD IEC609							
				nc signal not 4							
			1: Syr	nc signal is 40	96 frame inte	rvai					

#### **READ REGISTER OUTPUT CONTENTS**



# READ REGISTER 2 (GENERAL-PURPOSE I/O INPUT CONTENTS, FS CALCULATION RESULT, FS COUNTER DATA)

**READ REGISTER OUTPUT CONTENTS** 

REGISTER ADDRESS	D07	DO6	DO5	DO4	DO3	DO2	DO1	DO0		
CCB address: 0xEB	FSC3	FSC2	FSC1	FSC0	GPO3	GPO2	GPO1	GPO0		
	GPO		Rea	d data output	contents dur	ing general-n	urpose I/O G	PO0 input		
			setti	•		ng genera p		o o mpar		
			0: G	PIO0 input =	Low					
			1: G	PIO0 input =	High					
					•					
	GPO1		Rea setti	d data output ng	contents dur	ing general-p	urpose I/O G	PIO1 input		
			0: G	PIO1 input =	Low					
			1: G	PIO1 input =	High					
	GPO2	2	Read data output contents during general-purpose I/O GPIO2 input setting 0: GPIO2 input = Low							
			1: G	PIO2 input =	High					
	GPO3	;	Read data output contents during general-purpose I/0 setting 0: GPIO3 input = Low 1: GPIO3 input = High							
	FSC [	3:0]		t data fs calco x": See code						

FSC3	FSC2	FSC1	FSC0	TARGET FREQUENCY	CALCULATION RANGE (DESIGN VALUE)
0	0	0	0	Out of range	-
0	0	0	1	_	-
0	0	1	0	_	-
0	0	1	1	-	-
0	1	0	0	16kHz	15.4k to 16.6kHz
0	1	0	1	22.05kHz	21.2k to 22.9kHz
0	1	1	0	24kHz	23.1k to 24.9kHz
0	1	1	1	32kHz	30.8k to 33.3kHz
1	0	0	0	44.1kHz	42.4k to 45.8kHz
1	0	0	1	48kHz	46.2k to 49.9kHz
1	0	1	0	64kHz	615k to 66.7kHz
1	0	1	1	88.2kHz	85.4k to 91.7kHz
1	1	0	0	96kHz	93.1k to 100.7kHz
1	1	0	1	128kHz	122.9k to 1335kHz
1	1	1	0	176.4kHz	170.7k to 180.7kHz
1	1	1	1	192kHz	186.2k to 198.1kHz

Table 21 Input fs Calculation Result Code Table (Ta = 25°C, AVDD = DVDD = 3.3 V)



RFAD	REGISTER	OUTPUT	CONTENTS
ILAD		0011 01	

REGISTER ADDRESS	DO15	DO14	DO13	DO12	DO11	DO10	DO9	DO8
CCB address: 0xEB	FSDAT7	FSDAT6	FSDAT5	FSDAT4	FSDAT3	FSDAT2	FSDAT1	FSDAT0

FSDAT [7:0] fs c	ounter data output
------------------	--------------------

- FSDAT [7:0] is the fs calculation counter value. The data length is 8 bits, FSDAT0 is LSB and FSDAT7 is MSB.
- The relation between the count value and fs is expressed by the following equation.

fs = 6144/FSDAT (kHz)

- fs calculation is performed using a 6.144MHz clock so the calculation accuracy is determined by this clock.
- The calculation counter value is 8 bit output so the fs that can be calculated is higher than 24kHz.

#### **READ REGISTER 3 (FIRST 48 CHANNEL STATUS BITS)**

- The first 48 channel status bits can be read with the demodulation function.
- The read channel status data is a LSB output.
- For read, CCB address is set to 0xEC.
  - The channel status data cannot be updated after the CCB address is set.
    - The relation between the read registers and the channel status data is shown below.

REGISTER	BIT NO.	CONTENTS	REG
DO0	Bit 0	Application	DC
DO1	Bit 1	Control	DC
DO2	Bit 2		DC
DO3	Bit 3		DC
DO4	Bit 4		DC
DO5	Bit 5		DC
DO6	Bit 6	Not defined	DC
DO7	Bit 7		DC
DO8	Bit 8	Category code	DC
DO9	Bit 9		DC
DO10	Bit 10		DC
DO11	Bit 11		DC
DO12	Bit 12		DC
DO13	Bit 13		DC
DO14	Bit 14		DC
DO15	Bit 15		DC
DO16	Bit 16	Source number	DC
DO17	Bit 17		DC
DO18	Bit 18		DC
DO19	Bit 19		DC
DO20	Bit 20	Channel number	DC
DO21	Bit 21		DC
DO22	Bit 22		DC
DO23	Bit 23		DC

REGISTER	BIT NO.	CONTENTS
DO24	Bit 24	Sampling frequency
DO25	Bit 25	
DO26	Bit 26	
DO27	Bit 27	
DO28	Bit 28	Clock accuracy
DO29	Bit 29	
DO30	Bit 30	Not defined
DO31	Bit 31	
DO32	Bit 32	Word length
DO33	Bit 33	
DO34	Bit 34	
DO35	Bit 35	
DO36	Bit 36	Not defined
DO37	Bit 37	
DO38	Bit 38	
DO39	Bit 39	
DO40	Bit 40	
DO41	Bit 41	
DO42	Bit 42	
DO43	Bit 43	
DO44	Bit 44	
DO45	Bit 45	
DO46	Bit 46	
DO47	Bit 47	



#### **READ REGISTER 4 (BURST PREAMBLE PC DATA)**

The burst preamble Pc data can be read with the demodulation function.

The 16 bits of burst preamble Pc data are output as LSB.

For read, the CCB address is set to OxED.

The relation between the read register and burst preamble Pc data is shown below.

REGISTER	BIT NO.	CONTENTS
DO0	Bit 0	Data type
DO1	Bit 1	
DO2	Bit 2	
DO3	Bit 3	
DO4	Bit 4	
DO5	Bit 5	Reserved
DO6	Bit 6	
DO7	Bit 7	Error
DO8	Bit 8	Data type dependent
DO9	Bit 9	information
DO10	Bit 10	
DO11	Bit 11	
DO12	Bit 12	
DO13	Bit 13	Bit stream number
DO14	Bit 14	
DO15	Bit 15	



## BURST PREAMBLE PC FIELD

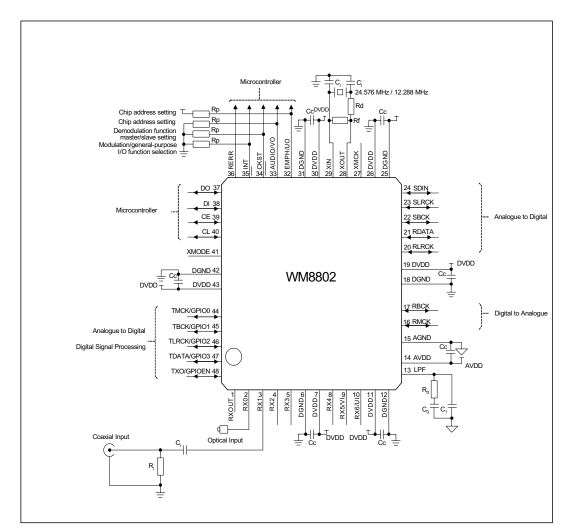
The burst preamble Pc field is shown below.

For the latest information, check the standards issued by each licensee.

REGISTER	VALUE	CONTENTS	
DO4 to 0	0	NULL data	
	1	Dolby AC-3 data	
	2	Reserved	
	3	Pause	
	4	MPEG-1, layer 1 data	
	5	MPEG-1, layer 2, 3 data, or non-extended MPEG-2	
	6	Extended MPEG-2 data	
	7	Reserved	
	8	MPEG-2, layer 1, low sampling rate	
	9	MPEG-2, layer 2, 3, low sampling rate	
	10	Reserved	
	11	DTS type1	
	12	DTS type2	
	13	DTS type3	
	14	ATRAC	
	15	ATRACK2/3	
	16 to 26	Reserved	
	27	Reserved (MPEG-4, AAC data)	
	28	MPEG-2, AAC data	
	29 to 31	Reserved	
DO6, 5	0	Reserved (fixed to "0")	
DO7	0	Error flag indicating effective burst payload	
	1	Error flag indicating burst payload error	
DO12 to 8		Data type dependent information	
DO15 to 13	0	Bit stream No. (fixed to "0")	

Table 22 Burst Preamble Pc Field





# **RECOMMENDED EXTERNAL COMPONENTS**

Figure 34 External Component Diagram

## SAMPLE APPLICATION

A de-coupling capacitor (0.1  $\mu\text{F})$  should be connected as close as possible to the power supply pin. Use a ceramic capacitor with high-frequency characteristics.

A capacitor with a low temperature coefficient should be used for the PLL loop filter.



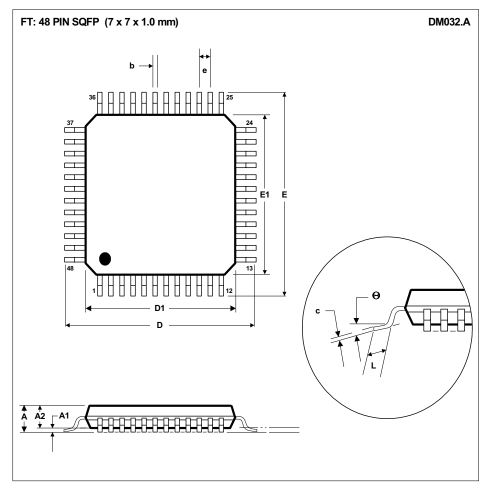
## **RECOMMENDED EXTERNAL COMPONENTS VALUES**

ELEMENT SYMBOL	RECOMMENDED CONSTANT	APPLICATION	REMARK
Сс	0.1 μF	Power supply de-coupling	Ceramic capacitor
Rp	10 kΩ	Function setting pull-down/pull-up	
C1	1 pF to 33 pF	Crystal resonator load NP0 characteristics ceramic cap	
Rf	1 MΩ	Oscillation amplifier feedback	
Rd	220 Ω	Oscillation amplifier current limit	
Ci	01 μF	Coaxial input DC cut Ceramic capacitor	
Ri	75 Ω	Coaxial input termination	
C0	**	PLL loop filter Value as required for frequency input	
C1	**	PLL loop filter	Value as required for frequency input range
R0	**	PLL loop filter Value as required for frequency input range	

Table 23 Recommended Component Values



# PACKAGE DRAWING



Symbols	Dimensions (mm)		
	MIN	NOM	MAX
Α			1.70
<b>A</b> 1		0.10	
A <sub>2</sub>		1.50	
b		0.18	
С		0.15	
D	9.00 BSC		
D <sub>1</sub>	7.00 BSC		
E	9.00 BSC		
E <sub>1</sub>	7.00 BSC		
е	0.50 BSC		
L		0.50	
Θ		0°	
Tolerances of Form and Position			

NOTES: A. ALL LINEAR DIMENSIONS ARE IN MILLIMETERS. B. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE. C. BODY DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSION, NOT TO EXCEED 0.25MM.



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