

# **AK2500B**

# **DS3/STS-1** Analog Line Receiver

#### **GENERAL DESCRIPTION**

The AK2500B is a DSP based line receiver. It provides the analog receive line interface functions for a 44.736 MHz DS3 or 51.84 MHz STS-1 interface. The device operates from a single +3.3 Volt supply and is transparent to the framing format.

#### **FEATURE**

- "Robust" DSP based line receiver
- AK2500B Provides Complete Analog Line Receiver for DS3 and STS-1 Applications
- Provides Line Equalization, and Clock and Data Recovery Functions

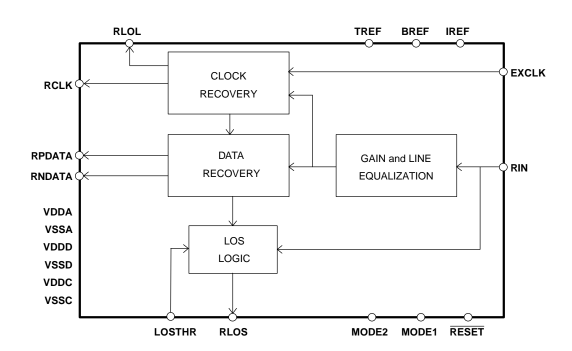
#### **PACKAGE**

24 pin SOP

## **APPLICATIONS**

- Interfacing network transmission equipment such as SONET multiplexor and M13 to a DSX-3 cross connect.
- Interfacing customer premises equipment to a line.

### **BLOCK DIAGRAM**



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# **PIN LOCATION**

# 24 PIN SOP Package

IREF _	1 🔾		24		MODE2
LOSTHR 🗆	2		23		MODE1
RLOL	3		22		VSSA
RIN 🗆	4		21		VSSA
VDDA 🗆	5		20		VSSC
VDDA 🗆	6		19		RPDATA
RESET	7	AK2500B	18		RNDATA
BREF -	8		17		RCLK
TREF _	9		16		VDDC
VSSA 🗆	10		15		VDDA
VSSD	11		14		VDDD
RLOS 🗆	12		13		EXCLK
				1	

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# **PIN CONDITION**

No.	Pin Name	I/O	Pin Type	Maximum AC load	Minimum DC load	Status on Reset	Remarks
1	IREF	0	Analog				Note 1
2	LOSTHR	I	Analog				
3	RLOL	0	CMOS	15pF		"H"	
4	RIN	I	Analog				Note 2
5	VDDA	-					
6	VDDA	-					
7	RESET	ı	CMOS				Note 3
8	BREF	0	Analog				
9	TREF	0	Analog				
10	VSSA	-					
11	VSSD	-					
12	RLOS	0	CMOS	15pF		"H"	
13	EXCLK	I	CMOS				
14	VDDD	-					
15	VDDA	-					
16	VDDC	-					
17	RCLK	0	CMOS	15pF		"L"	
18	RNDATA	0	CMOS	15pF		"L"	
19	RPDATA	0	CMOS	15pF		"L"	
20	VSSC	-					
21	VSSA	-					
22	VSSA	-					
23	MODE1	I	Analog				
24	MODE2	I	Analog				

#### Note:

1)External resister 4.9 kohm is connected between IREF and VSS.

2)Input impedance of RIN is more than 5kohm.

3)Pulled up to VDD with internal register. (typical 50k ohm)

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# **PIN DESCRIPTION**

No.	Pin Name	I/O	Function			
1	IDEE		Current reference output determined by the external resister.			
1	IREF	0	External resistance 4.9 kohm(+/-1%) should be connected between this pin and VSSA.			
			Loss of Signal Threshold Control			
2	LOSTHR I		The voltage forced on this pin controls the input loss-of-signal threshold. Three settings are provided by forcing GND, VDD/2, or VDD at LOSTHR (see Table			
			6).			
2	DI OI		Receive PLL Loss-of-Lock			
3	RLOL	0	Active High alarm. If the recovered clock frequency is larger than approximately 0.5% of EXCLK, RLOL alarm goes High.			
			Receive Input			
4	RIN	I	Unbalanced analog receive input. The B3ZS receive signal is input to this pins. Data and clock are recovered and output on RPDATA, RNDATA and RCLK.			
5	VDDA	_	Data and clock are recovered and output on RPDATA, RNDATA and RCLK.			
6	VDDA	_	<b>Power Supply for the analog part.</b> +3.3 volts.			
7	RESET	ı	Active low RESET. Pulled up to VDD with internal resister.			
'	INCOL I	•	Bottom voltage reference level output.			
8	BREF	0	An external capacitor (0.1uF±20%) should be connected between this pin and			
			VSSA.  Top voltage reference level output.			
9	TREF O		TREF O	TREF O	TREF O	An external capacitor (0.1uF±20%) should be connected between this pin and
			VSSA.			
10	VSSA	-	Ground for the analog part. 0 volts.			
11	VSSD	-	Ground for the digital part. 0 volts.			
12	RLOS	0	Receive Loss-of-Signal. This pin is set high on loss of the incoming signal at RIN.			
			External Reference Clock.			
13	EXCLK	I	A valid DS3 or STS-1 clock must be provided at this input. The duty cycle of EXCLK, referenced to VDD/2 levels, must be 40% - 60%. The EXCLK			
			frequency determines the operating frequency of the device.			
14	VDDD	_	<b>Power Supply for the digital part.</b> +3.3 volts			
15	VDDA	-	Power Supply for the analog part. +3.3 volts.			
16	VDDC	-	<b>Power Supply for the output buffer.</b> +3.3 volts.			
17	RCLK	0	Recovered Clock.			
18	RNDATA	0	Receive Negative Data.			
19	RPDATA	0	Receive Positive Data.			
20	VSSC	-	<b>Ground for the output buffer.</b> 0 volts.			
21	VSSA	-	Ground for the analog part. 0 volts.			
22	VSSA	-	Orbana for the analog part o voits.			
23	MODE1	ı	Mode Control.			
24	MODE2	I	Equalizer enable/bypass mode, Test mode are selectable as shown in Table 4.			

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### **FUNCTIONAL DESCRIPTION**

The AK2500B provides the basic receiver functions of a high-speed line card as shown in Fig.7. The receiver extracts data and clock from a B3ZS coded signal and outputs clock and synchronized data.

## **Signal Requirements**

Pulse characteristics are specified at the DSX-3.

**Table 1. DS3 Interface Specification** 

Parameter	Specification
Line Rate	44.736Mbps±20ppm
Line Code	B3ZS
Test Load	75Ω±5%
Standards	GR-499-CORE, ANSI T1-102, T1.404

**Table 2. STS-1 Interface Specification** 

Parameter	Specification
Line Rate	51.840Mbps±20ppm
Line Code	B3ZS
Test Load	75Ω±5%
Standards	GR-253-CORE , ANSI T1-102

# **Equalization**

The incoming data may have the loss of cable and/or flat. Cable type and length from the cross-connect are specified as shown in Table 3. Equalizer compensates appropriately for a nominal DSX-3/STS-1 pulse as attenuated by 0 - 450 feet of 728A cable.

Table 3. DS3/STS-1 Cable Specification

Parameter	Specification			
Cable Type	Type 728A coaxial cable (or equivalent)			
Cable Length	0 – 450 feet (from DSX-3 point)			

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### **Equalizer Bypass**

If the incoming signal is attenuated by flat loss only (zero cable loss), the internal equalizer should be bypassed with MODE1=1, MODE2=1. (See Table 4) The level of the incoming signal should satisfy the RIN input range (50mVpk - 1000mVpk for DS3/STS-1).

MODE2 (pin24)	MODE1 (pin23)	Function			
0	0	Equalizer Enable			
1	OPEN	TEST MODE (Factory use only)			
l	1	Equalizer Bypass			

**Table 4. Mode Control** 

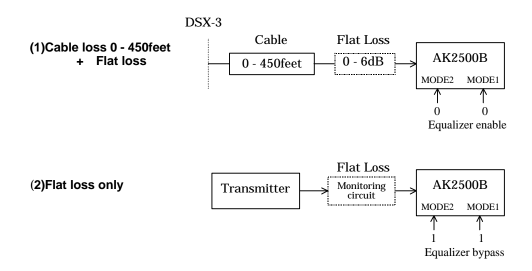


Fig. 1 AK2500B Application

# **Clock Acquisition**

If a valid input signal is assumed to be already present at the analog input, the maximum time between the application of device power and error-free operation is typically 20 ms.

**Table 5. PLL Lock Acquisition Time** 

 $(TA = Tmin \text{ to } Tmax; V + = 3.3V \pm 0.3V; GND = 0V)$ 

	Conditions	min	typ	Max	Units
Power up	Power : Off -> On		20		me
Fower up	Input data : Valid		20		ms
Input data restore	Power : On		1.0	5.0	me
input data restore	Input data : Loss -> Valid	1.0		3.0	ms

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## **Output Jitter**

Typical output jitter characteristics is shown in the table of ANALOG SPECIFICATIONS (page.11).

#### **Jitter Transfer**

Jitter transfer characteristics is shown in the table of ANALOG SPECIFICATIONS (page.11).

#### **Jitter Tolerance**

Compliance with GR-499-CORE, GR-253-CORE, ITU-T G.752, G.824

Typical jitter tolerance characteristics is shown in the table of ANALOG SPECIFICATIONS (page.11).

#### **Loss-of-Lock Detection**

If the recovered clock frequency is larger than approximately 0.5% of EXCLK, RLOL alarm goes High.

#### **External Reference Clock**

An external reference clock EXCLK is used to set the frequency of the PLL. The frequency of EXCLK should be within the ideal clock±100ppm.

#### Reset

AK2500B/01B goes into RESET status if  $\overline{\text{RESET}}$  input is low. Output pins status is as follows during the low input on  $\overline{\text{RESET}}$ .

RLOS, RLOL : High RPDATA, RNDATA, RCLK : Low

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# **Loss of Signal**

This device detects the loss of signal by analog and digital methods. RLOS goes high if either the analog or digital loss has detected.

# **Analog Loss of Signal(ALOS)**

Analog loss detector operates as follows.

- Analog loss detector monitors the peak level of the incoming signal.
- If the peak level falls below Alarm set threshold as shown in Table 6, output pins status is as follows.

RLOS: High RPDATA: Low RNDATA: Low

RCLK : Recovered from EXCLK

Table 6. Analog Loss-of-Signal thresholds

LOSTHR	Clear Ala	ırm Level	m Level		
Voltage	Min. Upper Threshold	Max. Upper Threshold	Min. Lower Threshold	Max. Lower Threshold	Units
GND	71	125	59	105	mV
VDD/2	56	99	47	83	mV
VDD	45	79	37	66	mV

#### Notes:

- Set Alarm Level is 0.5dB lower than Clear Alarm Level
- Measured with PN20 pattern, 450ft cable loss, flat loss

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## Digital Loss of Signal(DLOS)

Digital loss detector operates as follows.

- A digital loss detector monitors consecutive 0s and 1s density in recovered data.
- RLOS is set high if 175±5 consecutive 0s is detected.
- RPDATA,RNDATA are set low if ALOS is detected.
- RLOS is set low if 33% 1s density (58 1s in 175 consecutive bits) and no consecutive 100 bits of 0s are detected.

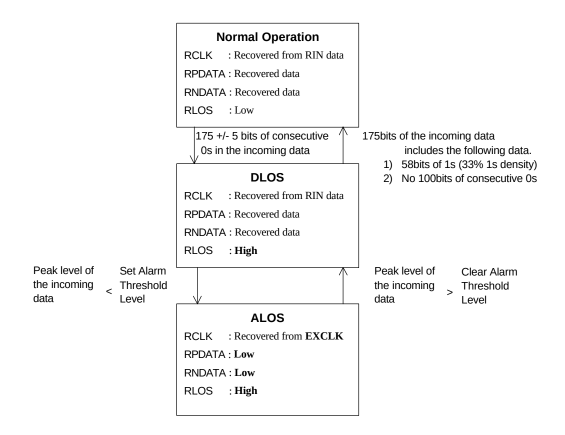


Fig. 2 Loss of Signal state diagram

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### **ABSOLUTE MAXIMUM RATINGS**

Parameter	Symbol	Min	Max	Units
DC Supply (referenced to GND) (Note 1)	V+	-0.3	4.6	V
Input Voltage, Any Pin	Vin	GND-0.3	(V+)+0.3	V
Input Current, Any Pin (Note 2)	lin	-	10	mA
Ambient Operating Temperature	TA	-40	85	°C
Storage Temperature	tstg	-65	150	°C
Power Dissipation	PD	-	1	W

WARNING: Operation at or beyond these limits may result in permanent damage to the device. Normal operation is not guaranteed at these extremes.

Note; 1.GND=VSSA=VSSC=VSSD=0V

2. Transient currents of up to 100 mA will not cause SCR latch up.

# RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Condition	Min	Тур	Max	Units
DC Supply	\/.		2.0	2.2	2.6	V
(referenced to GND)	V+		3.0	3.3	3.6	V
Ambient Operating	Τ.		40	25	0.5	20
Temperature	TA		-40	25	85	°C
Supply Current:						
DS3	IS	PN20	-	95	105	mA
STS-1		PN20	-	100	110	mA
EXCLK Frequency			44.736	44.736	44.736	MHz
DS3			- 100ppm		+ 100ppm	
STS-1			51.84 - 100ppm	51.84	51.84 + 100ppm	MHz

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### **ANALOG SPECIFICATIONS**

 $(TA = Tmin \text{ to } Tmax; V + = 3.3V \pm 0.3V; GND = 0V)$ 

Parameter	Condition	Min	Тур	Max	Units
Jitter Transfer	3dB Bandwidth	-	205	-	kHz
with repetitive 100 pattern (Note 4)	Peaking	-	0.05	0.1	dB
Jitter Tolerance					
(Including cable loss)	5kHz		18		UIpp
(Note 4, 5)	10kHz		8		UIpp
	60kHz		1.5		UIpp
	300kHz		0.4		UIpp
	1MHz		0.3		UIpp
Signal Noise Immunity (Note 6)		-	11	-	dB
Output Jitter with Jitter-Free Input	All one's pattern	-	1.4	-	nsp-p
(Note4)	Repetitive 1000 pattern	-	1.8	-	nsp-p
Output Clock Duty Cycle (Note4)		45	-	55	%
Receiver Input Range		50	-	1000	mVpk
DLOS detection		170	175	180	bits
RIN to RPDATA Delay Time				8	bits

Note; 4. Measured with repetitive input at nominal DSX-3 level with (V+)=3.3V, TA=25°C

- 5. Typical performance is shown in Fig. 3.
- 6. Measured with sinusoidal noise, peak amplitude of noise is 11dB down from peak amplitude of signal. The noise frequency is 22MHz±22kHz(DS3), 26MHz±26kHz(STS-1).

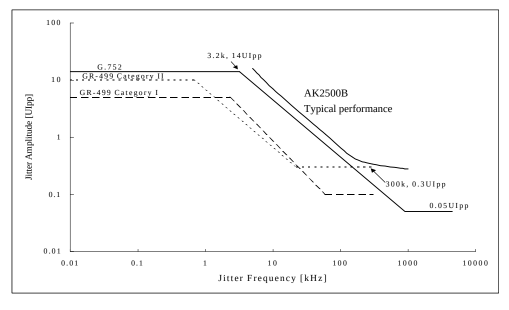


Fig. 3 Jitter Tolerance(STS-1)

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### **DS3 SWITCHING SPECIFICATIONS**

 $(TA = Tmin to Tmax; V + = 3.3V \pm 0.3V; GND = 0V; Input: Logic 0 = 0V, Logic 1 = V + )$ 

Parameter		Symbol	Min	Тур	Max	Units
RCLK Pulse Width		tpwh	10.1	11.177	12.2	ns
	(Note 10, 11)	tpwl	10.1	11.177	12.2	ns
EXCLK Duty Cycle (EXCLK Min Rise/Fall time : 5ns)		tpwh1	40	-	60	%
Rise Time, RCLK	(Note 11)	tr	-	-	3.5	ns
Fall Time, RCLK	(Note 11)	tf	-	-	3.5	ns
Delay time from RCLK rising to RDATA(Note 12)		tdcrd	0	-	3.5	ns
Setup time from RCLK falling to RDATA(Note 12)		tscrd	5.0	-	-	ns
Hold time from RCLK falling to RDATA(Note 12)		thcrd	8.4	-	-	ns

### **STS-1 SWITCHING SPECIFICATIONS**

 $(TA = Tmin to Tmax; V + = 3.3V \pm 0.3V; GND = 0V; Input: Logic 0 = 0V, Logic 1 = V + )$ 

Parameter	Symbol	Min	Тур	Max	Units
RCLK Pulse Width	tpwh	8.7	9.645	10.6	ns
(Note 11, 13)	tpwl	8.7	9.645	10.6	ns
EXCLK Duty Cycle(EXCLK Min Rise/Fall time : 5ns)	tpwh1/tpw	40	-	60	%
Rise Time, RCLK (Note 11)	tr	-	-	3.5	ns
Fall Time, RCLK (Note 11)	tf	-	-	3.5	ns
Delay time from RCLK rising to RDATA(Note 12)	tdcrd	0	-	3.5	ns
Setup time from RCLK falling to RDATA(Note 12)	tscrd	5.0	-	-	ns
Hold time from RCLK falling to RDATA(Note 12)	thcrd	7.0	-	-	ns

Note; 10. Assumes PLL is locked to 44.736 MHz signal.

- 11. The sum of the pulse widths must always meet the frequency specifications.
- 12. At max load of 10 pF.
- 13. Assumes PLL is locked to 51.84 MHz signal.

#### **DIGITAL CHARACTERISTICS**

 $(TA = Tmin \text{ to } Tmax; V + = 3.3V \pm 0.3V; GND = 0V)$ 

Parameter	Symbol	Min	Тур	Max	Units
High-Level Input Voltage (Note 14)	VIH	(V+) x 0.7	-	(V+)	V
Low-Level Input Voltage (Note 14)	VIL	GND	-	0.5	V
High-Level Output Voltage(Note 15,16) IOUT=-40uA	VOH	(V+) x 0.8	-	(V+)	V
Low-Level Output Voltage IOUT=1.6mA (Note 15), 0.4mA (Note 16)	VOL	GND	-	0.4	V
Input Leakage Current (Note 17)				±10	uA

Note; 14. Pins RESET

16. Pins RLOS, RLOL

15. Pins RCLK, RPDATA, RNDATA

17. Except RESET



Fig. 4 Signal Rise and Fall Characteristics

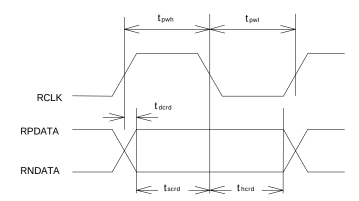


Fig. 5 Recovered Clock and Data Switching Characteristics

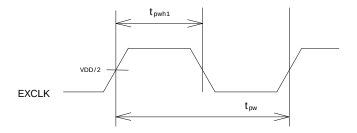


Fig. 6 EXCLK Duty Cycle Requirements

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# **Application Circuit Example**

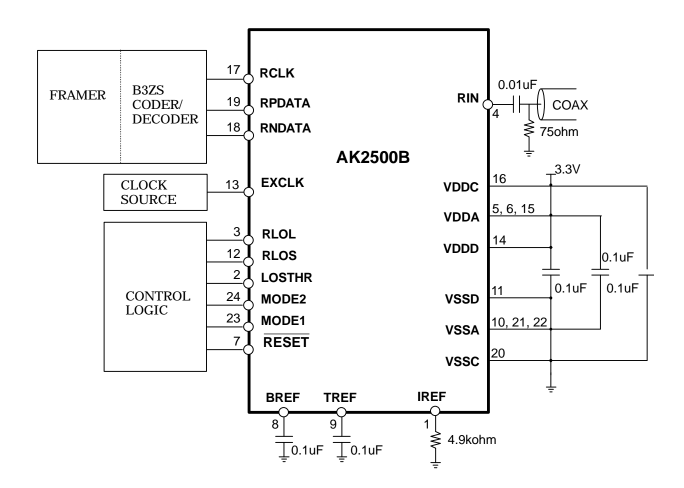


Fig. 7 Application circuit example

### **Board Layout Considerations**

The recommended power supply de-coupling circuit is illustrated in Figure 7. Good quality high-frequency, low lead-inductance capacitors should be used. If the performance of Jitter Tolerance or S/X is not good, please try to use smaller de-coupling capacitors such as 0.01uF. These performances are affected by the power supply noise which depends on the customer's board circuit and layout. All capacitors should be as close to the device as possible.

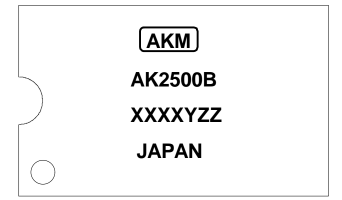
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# Marking

(1)Pin #1 indication

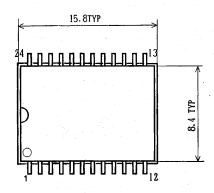
(2)Date Code: 7digits XXXXYZZ(3)Marketing Code: AK2500B(4)Country of Origin: JAPAN

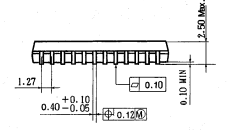
(5)Asahi Kasei Logo

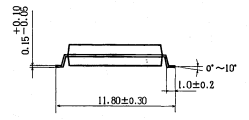


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# **Outline Dimensions**







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