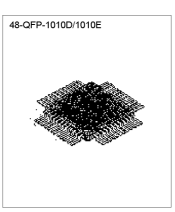


INTRODUCTION

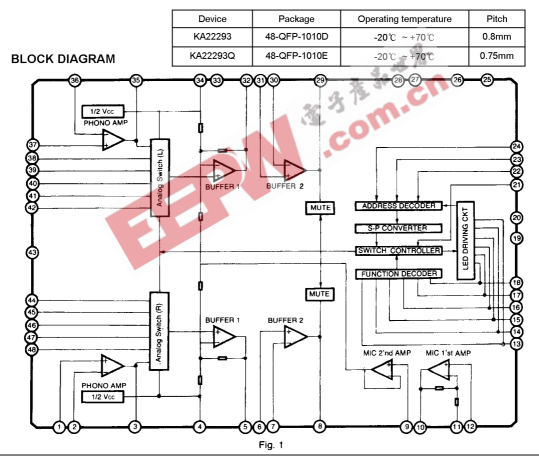
The KA22293 is a monolithic intergrated circuit for music center. The KA22293 consists of Mic AMP, Mic and u-com or Manual selection part for Phono, Tuner, cd, tape, Aux, VTR input.

FEATURES

- 6 Input Dual Analog Switch
- Dual Phono Amp.
- Dual Buffer Amp \times 2
- Dual MIC Mix
- u-com Interface for function selection.
- Manual function selection switch without u-com
- LEC Driving circuit for indication of selected function. Operating voltage : V_{CC} = 6V ~ 12V



ORDERING INFORMATION



PIN DESCRIPTION

Pin No	Symbol	I/O	Description			
1	PHRIN	I	Right Channel PHONO AMP Input			
2	PHRNF	I	Right Channel PHONO AMP Negative feedback			
3	PHROUT	0	Right Channel PHONO AMP Output			
4	RHV _{cc}	-	Right Channel 1/2 V _{cc}			
5	BFR1 OUT	0	Right Channel 1'st Buffer Output			
6	BFR2 INPUT	I	Right Channel 2'nd Buffer Input			
7	BRF2 NF	I	Right Channel 2'nd Buffer Negative feedback			
8	BFR2 OUT	0	Right Channel 2'nd Buffer Output			
9	MIC 2/N	I	Mic 2'nd AMP Input			
10	MIC 10UT	0	Mic 1'st AMP Output			
11	MIC1	I	Mic 1'st AMP Negative feedback			
12	MIC	I	Mic 1'st AMP Input			
13	MSPH	I/O	Manual Selection S/W for PHONO function			
14	MSTU	I/O	Manual Selection S/W for Tuner function			
15	MSCD	I/O	Manual Selection S/W for Compact Disc			
16	MSTA	I/O	Manual Selection S/W for Tape			
17	MSAU	I/O	Manual Selection S/W for Aux			
18	MSVT	1/0	Manual Selection S/W for VTR			
19	D-GND		Digital GND			
20	RESET		RESET			
21	MUTIN		Not use			
22	CEIN		Enable Input from u-com			
23	CLIN	I	Clock Input from u-com			

CD-ROM(Edition 3.0) This Data Sheet is subject to change without notice.



PIN DESCRIPTION (Continued)

Pin No	Symbol	I/O	Description		
24	DAIN	I	DATA Input from u-com		
25	u/M SEL	-	u-com/Manual Selection		
26	MUTIM	-	Muting time decision druing Manual Control		
27	V _{cc}	-	V _{cc} (Digital)		
28	V _{cc}	-	V _{cc} (Analog)		
29	BFL2 OUT	0	Left Channel 2'nd Buffer Output pin		
30	BFL2 NF		Left Channel 2'nd Buffer Negative feedback		
31	BFL2 INT	I	Left Channel 2'nd Buffer Input		
32	MFL1 OUT	0	Left Channel 1'st Buffer Output		
33	RRF/L	-	Ripple Rejection filter		
34	LHV _{cc}	-	Left Channel 1/2 V _{CC}		
35	PHLOUT	0	Left Channel PHONO Ouptut		
36	PHLNF	I	Left Channel PHONO AMP Negative feedback		
37	PHLIN	-	Left Channel PHONO AMP Input		
38	TULIN		Left Channel Tuner Input		
39	CDLIN	I	Left Channel Compact Disc Input		
40	TALIN	I	Left Channel TAPE Input		
41	AULIN	34	Left Channel Aux Input		
42	VTLIN		Left Channel VTR Input		
43	A-GND		Analog GND		
44	VTR IN		Right Channel VTR Input		
45	AUR IN	Right Channel Aux Input			
46	TAR IN	- Right Channel TAPE Input			
47	CDRIN	I Right Channel Compact Disc Input			
48	TURIN	I	Right Channel Tuner Input		

ABSOLUTE MAXIMUM RATINGS (Ta = 25 $^\circ\!\mathrm{C}$)

Characteristic	Symbol	Value	Unit	
Supply Voltage	V _{cc}	12	V	
Power Dissipation	PD	400	mW	
Operating Temperature	T _{OPR}	-20 ~ 75	C	
Storage Temperature	T _{STG}	-55 ~ 125	°C	

ELECTRICAL CHARACTERISTICS V_{cc} = 12V, f = 1Khz Unless otherwise specified.

Characteristic		Symbol Test Condition		SPEC			UNIT
				MIN	TYP	МАХ	x
Quiescent Circuit	Manual	I _{ccq} 1	LED Currnet	20	40	55	mA
Current	u-Com	I _{cco} 2	Exception	20	35	50	
Function Begining Selection		Vfo	Manual Mode		0.2	0.5	V
Function Indication Selection		Vf1	Manual / u-Com		0.2	0.5	V
Phono Amp Close Loop Gain		G _{VP}	f = 1KHz	34	35	36	dB
1'st Amp Close Loop Gain		G _{VB} 1	f = 1KHz	5	6	7	dB
2'nd Amp Close Loop Gain		G _{VB} 2	f = 1KHz	5 🔔	6	7	dB
1'st Mic Amp Gain		Gvm1	f = 1KHz	33	34	35	dB
2'st Mic Amp Gain		Gvm2	f = 1KHz	5	6	7	dB
Analog S/W Max		Vin amx	f = 1KHz, THD = 1%	1.2	1.5		Vrms
Input Voltage				0.0			
1'st Buffer Max		Vob 1max	f = 1KHz, THD = 1%	2.5	3.0		Vrms
Ouptut Voltage							
2'st Buffer Max		Vobmax	f = 1KHz, THD = 1%	2.5	3.0		Vrms
Ouptut Voltage							
1'st Mic Max		Vom1max	f = 1KHz, THD = 1%	1.2	1.5		Vrms
Output Voltage							
Function Cross Talk		CT1	f = 1KHz R _G = 4.7K	75	85		dB
			V _{OB2} = 1V _{RMS}				
Channel Cross	Phono	CT2	f = 1KHz R _G = 0	55	65		dB
Talk	Phono	СТЗ	V _{OB2} = 1V _{RMS}	65	75		
	exception						
S/N ratio	Phono	S/N 1	f = 1KHz R _G = 0	55	65		dB
	Phono	S/N2	V _{OB2} = 200mV _{RMS}	75	85		
	exception						
THD	Phono	THD1	f = 1KHz R _G = 0		0.05	0.1	%
	Phono	THD2	V _{OB2} = 1V _{RMS}		0.03	0.05	
	exception						



TEST CIRCUIT

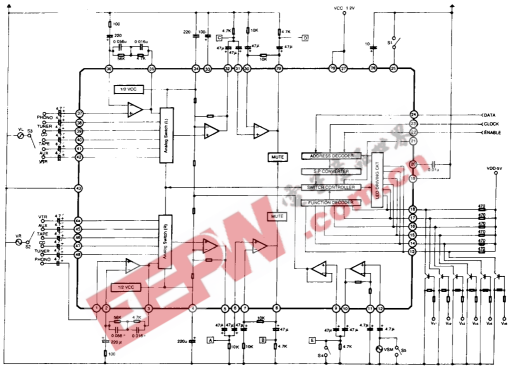


Fig. 2



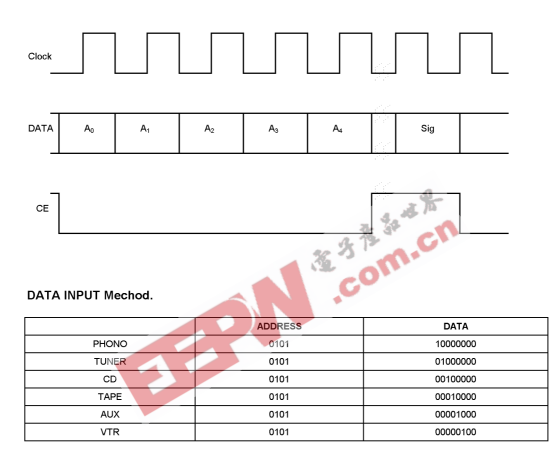
APPLICATION INFORMATION

Logic Part.

First of all, if you let the μ -com operate, the pin25 has to connect to the GND.

The KA22293 obtains the μ -com data such as following Timing diagram, and then, converters the data from the serial to the parallel type by the use of the internal Analog switches.

The signal inputed from the μ -com, consist of the 12 Bit serial data, and the data consists of the 4Bit address and the 8 Bit data for the selection of the switch input.





APPLICATION CIRCUIT

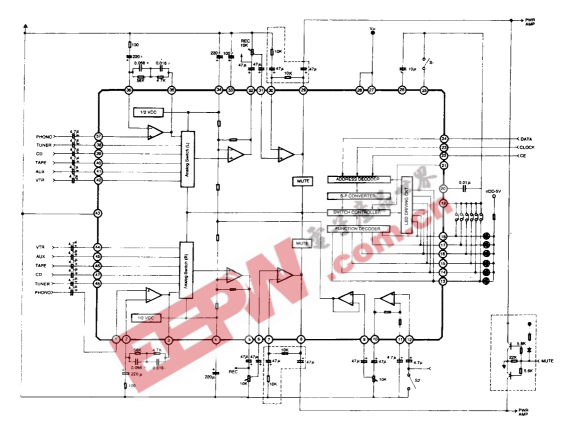


Fig. 3



