TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA8190F, TA8191F

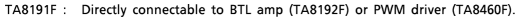
CD FOCUS TRACKING SERVO LSI

The TA8190F, TA8191F is a 3-beam type PUH compatible focus tracking servo LSIs to be used in the CD player system.

In combination with a CMOS single chip processor TC9236AF, a CD player system can be composed very simply.

FEATURES

- Built-in RF amp, focus error amp, and tracking error amp.
- Built-in focus tracking servo amp.
- Built-in phase compensation amp and LPF amp. (Regarding these amp, the pin connection differs between the TA8190F and the TA8191F.)
- Built-in ALPC amp.
- Connections between PUH and power driver IC for motor driver allow simplified structuring of CD player system.
 - TA8190F : Directly connectable to a transistor push-pull or power driver (TA8212F).



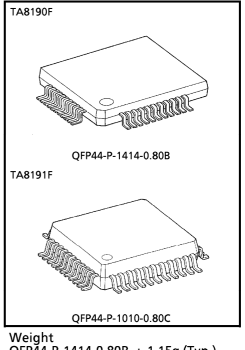
• Differences between TA8190F and TA8191F are as follows :

	DEFEDENCE					
MODEL	REFERENCE TERM	INAL	PACKAGE	POWER SUPPLY	APPLICATION	
	VREF	2V _{REF}	(FLAT PACKAGE 44 PIN)			
TA8190F	Yes	No	QFP44-P-1414B	±5V double power supply	CD player	
TA8191F	Yes	Yes	QFP44-P-1010C	+ 5V single power supply	Portable CD player Radio-cassette CD player	

$(V_{REF} = 2.1V, 2V_{REF} = 4.2V)$

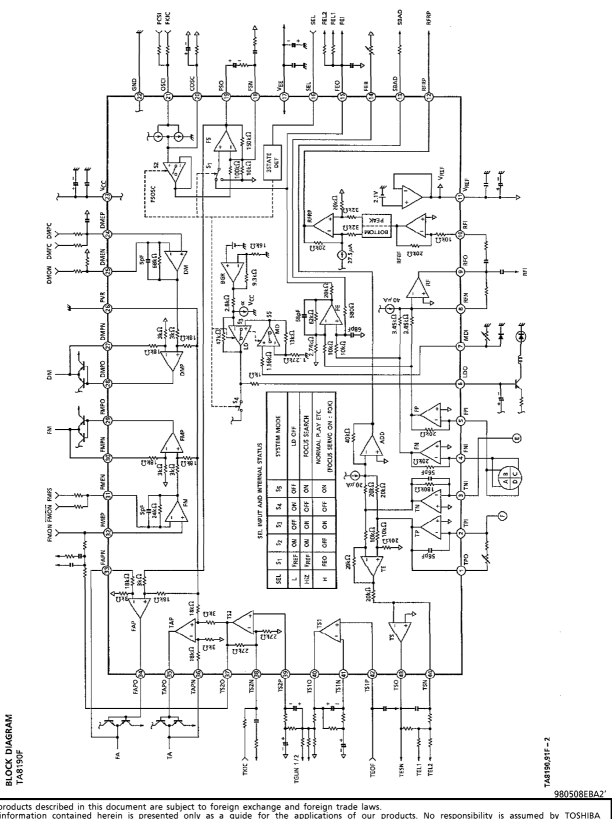
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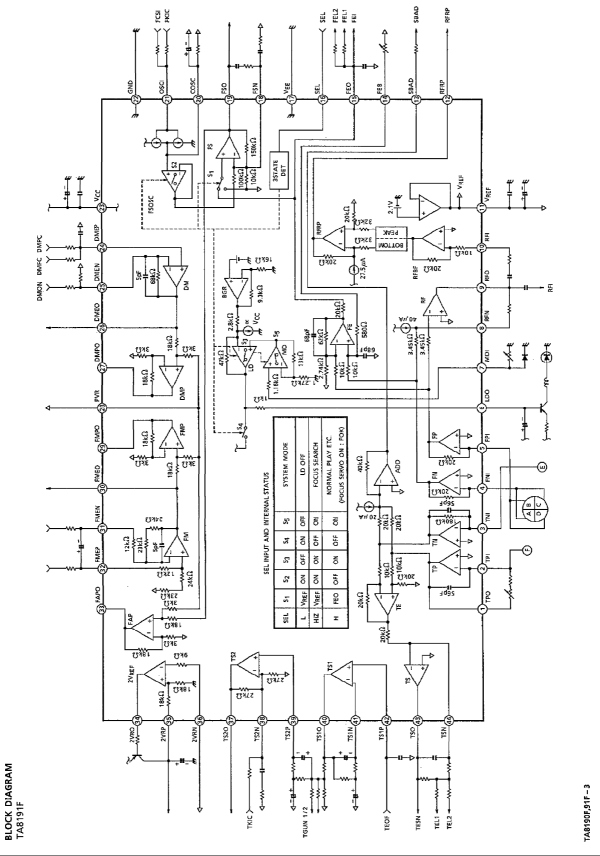


QFP44-P-1414-0.80B : 1.15g (Typ.) QFP44-P-1010-0.80C : 0.5g (Typ.)

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PIN FUNCTION (Common)

	1			
PIN No.	SYMBOL	1/0	FUNCTIONAL DESCRIPTION	REMARKS
1	ТРО	0	Sub-beam I-V amp (TP AMP) output terminal.	Connected to TPI through adjusting feedback resistor.
2	TPI	Ι	Sub-beam I-V amp (TP AMP) input terminal.	Connected to PIN diode F.
3	TNI	Ι	Sub-beam I-V amp (TN AMP) input terminal.	Connected to PIN diode E.
4	FNI	Ι	Main-beam I-V amp (FN AMP) input terminal.	Connected to PIN diode A + C.
5	FPI	Ι	Main-beam I-V amp (FP AMP) input terminal.	Connected to PIN diode B + D.
6	LDO	0	Laser diode amp (LD AMP) input terminal.	Connected to laser diode circuit.
7	MDI	-	Monitor photo diode amp (MD AMP) input terminal.	Connected to monitor photo diode.
8	RFN	Ι	RF amp (RF AMP) negative phase input terminal.	Connected to RFO through feedback resistor.
9	RFO	0	RF amp (RF AMP) output terminal.	_
10	RFI	I	RF ripple signal generating circuit input terminal.	Connected to RFO through CR.
11	VREF	0	Reference voltage supply output terminal. (+2.1V)	_
12	RFRP	0	RF ripple signal output terminal.	_
13	SBAD	0	Defects detection signal output terminal.	—
14	FEB	Ι	Focus error balance adjusting input terminal.	Adjusting semi-fixed resistor connected.
15	FEO	0	Focus error amp (FE AMP) output terminal.	Gain adjusting resistor is connected.
16	SEL	Ι	Analog switch control signal input terminal.	—
17	V _{EE}	_	Power source terminal. (TA8190F : – 5V, TA8191F : GND)	_
18	FSN	Ι	Focus output amp (FS AMP) negative phase input terminal.	Connected to FSO through feedback CR.
19	FSO	0	Focus output amp (FS AMP) output terminal.	_
20	cosc	0	Focus search signal generating capacitor connecting terminal.	CR is connected.
21	OSCI	I	Focus search signal generating built-in current source control input terminal.	_
22	GND		Ground terminal.	—

(Common)

PIN No.	SYMBOL	1/0	FUNCTIONAL DESCRIPTION	REMARKS
23	Vcc	_	Power source terminal. (+5V)	_
24	DMEP	I	Disc motor amp (DM AMP) positive phase input terminal.	—
25	DMEN	I	Disc motor amp (DM AMP) negative phase input terminal.	—
31	FMEN	I	Feed motor amp (FM AMP) negative phase input terminal.	—
32	FMEP	I	Feed motor amp (FM AMP) positive phase input terminal.	—
37	TS2O	0	Tracking servo amp 2 (TS2 AMP) output terminal.	—
38	TS2N	Ι	Tracking servo amp 2 (TS2 AMP) negative phase input terminal.	—
39	TS2P	I	Tracking servo amp 2 (TS2 AMP) positive phase input terminal.	_
40	TS1O	0	Tracking servo amp 1 (TS1 AMP) output terminal.	—
41	TS1N	I	Tracking servo amp 1 (TS1 AMP) negative phase input terminal.	Connected to TS1O through feedback CR.
42	TS1P	I	Tracking servo amp 1 (TS1 AMP) positive phase input terminal.	—
43	TSO	0	Tracking output amp (TS AMP) output terminal.	—
44	TSN	I	Tracking output amp (TS AMP) negative phase input terminal.	Connected to TSO through feedback CR.

(TA8190F)

PIN No.	SYMBOL	1/0	FUNCTIONAL DESCRIPTION	REMARKS
26	PVR	1	Driving amp reference voltage input terminal.	Connect to GND.
27	DMPN	I	Disc motor driving amp (DMP AMP) negative phase input terminal.	_
28	DMPO	ο	Disc motor driving amp (DMP AMP) output terminal.	Connected to DMPN through external output Tr.
29	FMPO	0	Feed motor driving amp (FMP AMP) output terminal.	Connected to EMPN through external output Tr.
30	FMPN	I	Feed motor driving amp (FMP AMP) negative phase input terminal.	—
33	FAPN	I	Focus actuator driving amp (FAP AMP) negative phase input terminal.	_
34	FAPO	0	Focus actuator driving amp (FAP AMP) output terminal.	Connected to FAPN through external output Tr.
35	ΤΑΡΟ	0	Tracking actuator driving amp (TAP AMP) output terminal.	Connected to TAPN through external output Tr.
36	TAPN	I	Tracking actuator driving amp (TAP AMP) negative phase input terminal.	_

(TA8191F)

PIN No.	SYMBOL	1/0	FUNCTIONAL DESCRIPTION	REMARKS
26	DMEO	0	Disc motor amp (DM AMP) output terminal.	—
27	DMPO	0	Disc motor driving amp (DM AMP) output terminal.	—
28	PVR	Ι	Driving amp reference voltage input terminal.	Connected to V _{REF} .
29	FMPO	0	Feed motor driving amp (FMP AMP) output terminal.	—
30	FMEO	0	Feed motor amp (FM AMP) output terminal.	—
33	FAPO	0	Focus actuator driving amp (FAP AMP) output terminal.	—
34	2VRO	0	2V _{REF} amp (2V _{REF} AMP) output terminal.	Connected to 2VRP through external output Tr.
35	2VRP	I	2V _{REF} amp (2V _{REF} AMP) positive phase input terminal.	—
36	2VRN	I	2V _{REF} amp (2V _{REF} AMP) negative phase input terminal.	_

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

CHARACTER	STIC	SYMBOL	RATING	UNIT	
Power Supply Volta	ige	V _{CC} -V _{EE}	0.3~12.0	V	
Power Dissipation	TA8190F	D-	960 (*1)	mW	
Power Dissipation	TA8191F	PD	780 (*2)		
Operating Tempera	ture	T _{opr}	- 25~75	°C	
Storage Temperatu	re	T _{stg}	- 55~150	°C	

(*1) Derated above 25° C in the proportion of 7.7mW/°C.

(*2) Derated above 25°C in the proportion of $6.2 \text{mW}/^{\circ}\text{C}$.

ELECTRICAL CHARACTERISTICS

Unless				5V, V _{EE} = – 5V, Ta = 25°C 5V, V _{EE} = GND, Ta = 25°C)			
СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Power	Power Supply	Vcc	—	Ta = −25~75°C	4.5	5.0	5.5	v
Source	Voltage	VEE			- 5.5	- 5.0	- 4.5	, v
(TA8190F)	Power Supply	lcc	1	SEL = HiZ	14.0	24.0	32.0	mA
	Current	IEE	1	—	3.0	5.0	7.0	ma
Power	Power Supply Voltage	Vcc	_	Ta = -25~75°C	4.5	5.0	5.5	v
Source (TA8191F)	Power Supply Current	ІСС	3	—	14.0	24.0	32.0	mA
Poforonco	Reference Voltage	VREF	1, 3	—	1.95	2.10	2.25	V
Power Supply	Reference Voltage Temperature Characteristic	ΔV/ΔΤ	1, 3	_	- 3.0	- 2.0	- 1.0	mV/°C
	Output Current	ЮН	1, 3	—	5.0	—	—	mA
Source (TA8191F) Reference Power Supply VREF (Common)	Input Current	IOL	1, 3	—	5.0	—	—	mA
	Permissive Input Current	ЧМ	1, 3	per each ch	30		_	μΑ
	Transfer Resistance	RT	1, 3	f = 100kHz	115	127	140	kΩ
FI ↓ RFO	Frequency Characteristic	f _c	2, 4	– 3dB point	3.0		_	MHz
(Common)	Output Signal Slew Rate	SR	2, 4	C _{RFO} = 20pF	10	20	_	V / μs
	Total Harmonic Distortion	THD	1, 3	f = 100kHz V _{REO} = 1.27V _{p-p}	_	- 40	- 30	dB

СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	Operation Reference Voltage	V _{OPR}	1, 3	V _{REF} reference	- 1.13	- 0.88	- 0.72	v
FI ↓	Upper Limit Output Voltage	VOH	1, 3	V _{REF} reference	1.4	_	_	v
RFO (Common)	Lower Limit Output Voltage	VOL	1, 3	V _{REF} reference	_	_	- 1.4	v
	Permissive Load Resistance	R _{LM}	_	_	10	_	_	kΩ
	Input Operating Voltage	VI	1, 3	_	0.8	_	1.6	V _{p-p}
	Voltage Gain	GV	1, 3	f = 1kHz	0.55	0.62	0.69	V/V
DEL	Peak Hold Frequency Characteristic	fcpd	1, 3	—	60	120	240	kHz
RFI ↓ RFRP (Common)	Bottom Hold Frequency Characteristics	fcbd	1, 3	_	60	120	240	kHz
	Operation Reference Voltage 1	V _{OPR}	1, 3	V _{REF} reference	- 0.61	- 0.55	- 0.49	v
	Operation Reference Voltage 2	VOPR	1, 3	V _{REF} reference 700kHz, 1V _{p-p} input	- 120	0	120	mV
	Permissive Load Resistance	R _{LM}	_	_	10	_	_	kΩ
	Transfer Resistance	RT	1, 3	f = 1kHz	97	124	151	kΩ
	Gain Balance	GB	1, 3	f = 1kHz	- 1.5	_	1.5	dB
	Frequency Characteristic	fc	1, 3	– 3dB point	20	30	60	kHz
FI	Total Harmonic Distortion	THD	1, 3	f = 1kHz V _{FEO} = 1.7V _{p-p}	_	_	- 40	dB
↓ FEO (Common)	Output Offset Voltage	VOS	1, 3	V _{REF} reference	- 100	_	100	mV
	Offset Voltage Drift	ΔV/ΔΤ	1, 3	_	- 400		400	μ V / °C
	Upper Limit Output Voltage	VOH	1, 3	V _{REF} reference	1.5	_	_	V
	Lower Limit Output Voltage	VOL	1, 3	V _{REF} reference	_	_	- 1.5	V

СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	Permissive Input Current	ЧМ	1, 3	Per each ch	5.0	_	_	μΑ
	Transfer Resistance	RT	1, 3	f = 1kHz	354	432	554	kΩ
	Gain Balance	GB	1, 3	f = 1kHz	- 2.0	_	2.0	dB
	Frequency Characteristic	f _c	1, 3	– 3dB point	10	16	30	kHz
⊤i ↓	Total Harmonic Distortion	THD	1, 3	f = 1kHz V _{TSO} = 0.8V _{p-p}	_		- 40	dB
TSO (Common)	Output Offset Voltage	VOS		V _{REF} reference	- 50	_	50	mV
	Offset Voltage Drift	ΔV/ΔΤ	1, 3		- 200		200	μV/°C
	Upper Limit Output Voltage	V _{OH}	1, 3	V _{REF} reference	1.5			v
	Lower Limit Output Voltage	VOL	1, 3	V _{REF} reference	_	_	- 1.5	v
	Permissive Load Resistance	R _{LM}	_	_	10			kΩ
	Permissive Input Current	Ιім	1, 3	Total in both ch	7.0			μΑ
	Transfer Resistance	RT	1, 3	f = 1kHz	280	360	440	kΩ
	Frequency Characteristic	f _c	1, 3	– 3dB point	10	16	30	kHz
⊤i ↓	Total Harmonic Distortion	THD	1, 3	f = 1kHz V _{SBAD} = 1.6V _{p-p}	_		- 40	dB
SBAD (Common)	Operation Reference Voltage	VOPR	1, 3	V _{REF} reference	- 0.88	- 0.80	- 0.72	v
	Upper Limit Output Voltage	VOH	1, 3	V _{REF} reference	1.5		_	v
	Lower Limit Output Voltage	VOL	1, 3	V _{REF} reference	_	_	- 1.5	v
	Permissive Load Resistance	R _{LM}	_	_	10	_	_	kΩ
OSCI	Output Amplitude	Vo	_	f _{OSCI} = 0.5Hz (CMOS level)	610	700	780	mV _{p-p}
↓ FSO	Output Offset Voltage	V _{OS}	_	OSCI : HiZ	- 35	_	35	mV
(Common)	Output Switch Isolation	VISO	_	f _{OSCI} = 0.5Hz SEL:"H" level	_	_	25	mV _{p-p}

СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	Voltage Gain 1	G _{V1}	_	f = 10kHz V _{FSO} = 1V _{p-p}	14.5	16.0	17.5	V/V
	Voltage Gain 2	G _{V2}	—	R_{NF} (FSO-FSN) : 12k Ω	1.79	2.11	2.43	V/V
FEO ↓	Upper Limit Output Voltage	VOH	_	GND reference	3.6	_	_	v
FSO (TA8190F)	Lower Limit Output Voltage	VOL	_	GND reference	_	_	0.5	v
(Output Offset Voltage	VOS	_	_	- 32	_	32	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FSO} = 1V _{p-p}	_	_	- 40	dB
	Voltage Gain 1	G _{V1}		f = 10kHz V _{FSO} = 1V _{p-p}	14.5	16.0	17.5	V/V
	Voltage Gain 2	G _{V2}		R_{NF} (FSO-FSN) : 12k Ω	1.79	2.11	2.43	V/V
FEO	Upper Limit Output Voltage	VOH	_	GND reference	3.6	_	_	v
↓ FSO (TA8191F)	Lower Limit Output Voltage	VOL	_	GND reference	-	_	0.5	v
	Output Offset Voltage	V _{OS}	_	—	- 32	_	32	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FSO} = 1V _{p-p}	_	_	- 40	dB
	Voltage Gain	GV	-	f = 10kHz V _{FAPO} = 1V _{p-p}	80	96	114	V/V
FEO	Upper Limit Output Voltage	VOH	_	GND reference	2.8	_	_	v
FEO ↓ FAPO	Lower Limit Output Voltage	V _{OL}	_	GND reference	_	_	- 2.8	v
(TA8190F)	Output Offset Voltage	V _{OS}	_		- 200		200	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FAPO} = 1V _{p-p} R _L = 8 Ω	_		- 40	dB

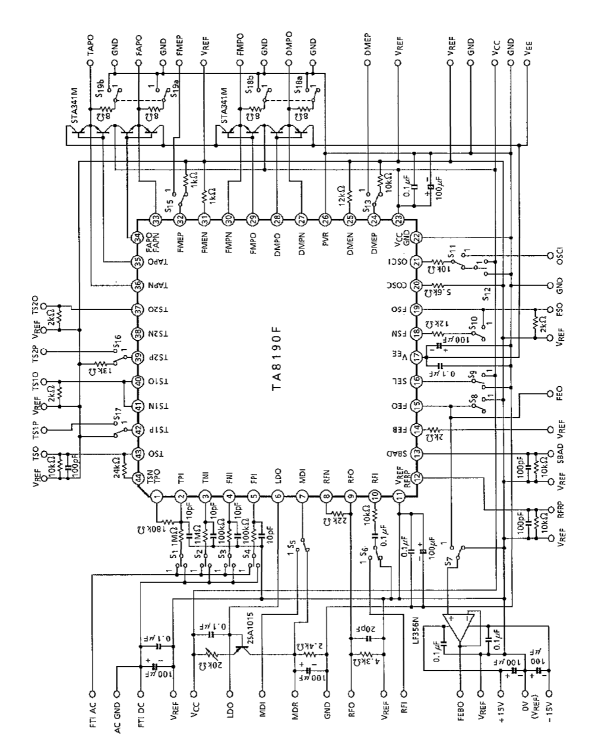
СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	Voltage Gain	GV	_	f = 10kHz V _{FAPO} = 1V _{p-p}	14.0	16.0	18.0	V/V
FEO	Upper Limit Output Voltage	V _{OH}	_	GND reference	3.6	_		v
↓ FAPO	Lower Limit Output Voltage	V _{OL}	_	GND reference	-	_	1.0	v
(TA8191F)	Output Offset Voltage	VOS	_	_	- 40	—	40	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FAPO} = 1V _{p-p}	_		- 40	dB
	Voltage Gain	GV	_	f = 10kHz V _{TS1O} = 1V _{p-p}	0.95	1.00	1.05	V/V
TS1P	Upper Limit Output Voltage	VOH	_	GND reference	3.6		_	V
TS1P ↓ TS1O	Lower Limit Output Voltage	VOL	_	GND reference	-		1.0	V
(Common)	Output Offset Voltage	VOS	_	—	- 5.0		5.0	mV
	Input Bias Current	li li	—	—	- 100	—	100	nA
	Total Harmonic Distortion	THD	_	f = 10kHz V _{TS1O} = 1V _{p-p}	-		- 40	dB
	Voltage Gain	GV	_	f = 10kHz V _{TS2O} = 1V _{p-p}	1.9	2.0	2.1	V/V
TS2P	Upper Limit Output Voltage	VOH	_	GND reference	3.6		_	V
TS2P ↓ TS2O	Lower Limit Output Voltage	V _{OL}	_	GND reference	_		0.5	V
(Common)	Output Offset Voltage	V _{OS}	_	_	- 10	_	10	mV
	Input Bias Current	Ц		_	- 100	_	100	nA
	Total Harmonic Distortion	THD	_	f = 10kHz V _{TS2O} = 1V _{p-p}	_		- 40	dB

СН	ARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	Voltage Gain	GV	_	f = 10kHz V _{TAPO} = 1V _{p-p}	10.5	12.0	13.5	V/V
TS2P	Upper Limit Output Voltage	VOH	_	GND reference	2.8			V
TAPO	Lower Limit Output Voltage	VOL		GND reference	_	_	- 2.8	v
(TA8190F)	Output Offset Voltage	VOS	_	_	- 80		80	mV
	Total Harmonic Distortion	THD	_	f = 10 kHz $V_{TAPO} = 1V_{p-p}$ $R_L = 8\Omega$	_	_	- 40	dB
	Voltage Gain	GV	_	f = 10kHz V _{DMEO} = 1V _{p-p}	5.7	6.7	7.7	V/V
DMEP	Upper Limit Output Voltage	VOH	-	GND reference	3.6	_	_	V
↓ DMEO	Lower Limit Output Voltage	VOL	_	GND reference	_	_	0.5	v
(TA8191F)	Output Offset Voltage	V _{OS}	_	_	- 15	_	15	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{DMEO} = 1V _{p-p}	_	_	- 40	dB
	Voltage Gain	GV	_	f = 10kHz V _{DMPO} = 1V _{p-p}	32	40	50	V/V
DMEP	Upper Limit Output Voltage	VOH	_	GND reference	2.8	_	_	v
	Lower Limit Output Voltage	V _{OL}	_	GND reference	_		- 2.8	V
(TA8190F)	Output Offset Voltage	VOS	_	_	- 100	_	100	mV
	Total Harmonic Distortion	THD	_	f = 10kHz VDMPO = $1V_{p-p}$ RL = 8Ω	_		- 35	dB

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
DMEP ↓ DMPO (TA8191F)	Voltage Gain	GV	_	f = 10kHz V _{DMPO} = 1V _{p-p}	5.4	6.7	8.0	V/V
	Upper Limit Output Voltage	VOH	_	GND reference	3.6	l	_	v
	Lower Limit Output Voltage	V _{OL}	_	GND reference			1.2	V
	Output Offset Voltage	VOS	_	_	- 30	l	30	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{DMPO} = 1V _{p-p}	_		- 40	dB
FMEP ↓ FMEO (TA8191F)	Voltage Gain	GV	_	f = 10kHz VFMEO = 1V _{p-p} VFMEN = VREF	3.6	3.9	4.3	v/v
	Upper Limit Output Voltage	VOH	_	GND reference	3.6	_	_	V
	Lower Limit Output Voltage	VOL	_	GND reference	_	_	0.5	V
	Output Offset Voltage	V _{OS}	_	—	- 15	_	15	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FMEO} = 1V _{p-p}	_		- 40	dB
FMEP ↓ FMPO (TA8190F)	Voltage Gain	GV	_	f = 10kHz V _{FMPO} = 1V _{p-p}	124	150	177	V/V
	Upper Limit Output Voltage	V _{OH}	_	GND reference	2.8		_	V
	Lower Limit Output Voltage	VOL	_	GND reference	_	_	- 2.8	V
	Output Offset Voltage	Vos	_	_	- 500		500	mV
	Total Harmonic Distortion	THD	_	f = 10kHz VFMPO = $1V_{p-p}$ R _L = 8Ω	_		- 30	dB

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
FMEP ↓ FMPO (TA8191F)	Voltage Gain	GV	_	f = 10kHz VFMPO = 1V _{p-p} VFMEN = VREF	3.4	3.9	4.6	V/V
	Upper Limit Output Voltage	VOH	_	GND reference	3.6	_	_	v
	Lower Limit Output Voltage	VOL	_	GND reference	_	_	1.0	v
	Output Offset Voltage	VOS	_	—	- 20	_	20	mV
	Total Harmonic Distortion	THD	_	f = 10kHz V _{FMPO} = 1V _{p-p}	_	_	- 40	dB
2VRN ↓ 2VR (TA8191F)	DC Voltage Gain	G _{VDC}	_	V _{2VR} = V _{REF}	1.90	2.00	2.10	V/V
MDI ↓ LDO (Common)	Reference Operating Voltage	VMDI	_	V _{MDI} at which V _{LDO} becomes 3.5V.	170	178	192	mV
	Voltage Gain	GV	_	f = 10kHz V _{LDO} = 0.5V _{p-p}	170	200	230	mV
	Input Bias Current	lı –	_		- 200	_	200	nA
	Ripple Removing Ratio (With V _{CC})	RR	_	Input converted value	_	_	- 56	dB
	Frequency Characteristic	f _c	_	– 3dB point	20	_	_	kHz
	LD Off Voltage (With V _{CC})	VLD OFF	_	SEL = L	- 0.7	_	_	v

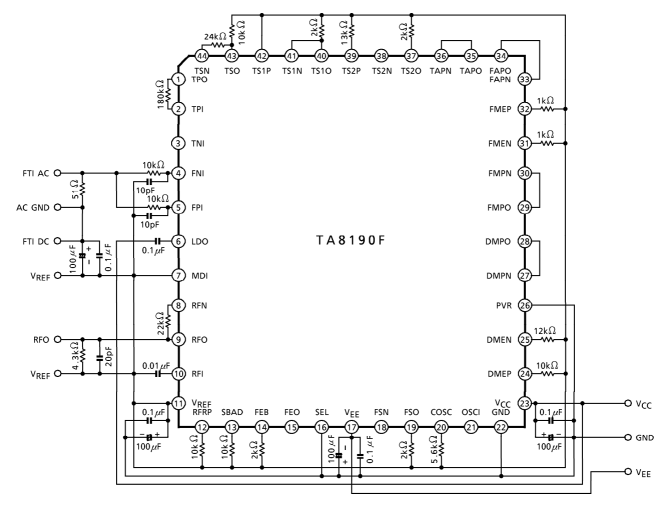
TEST CIRCUIT 1



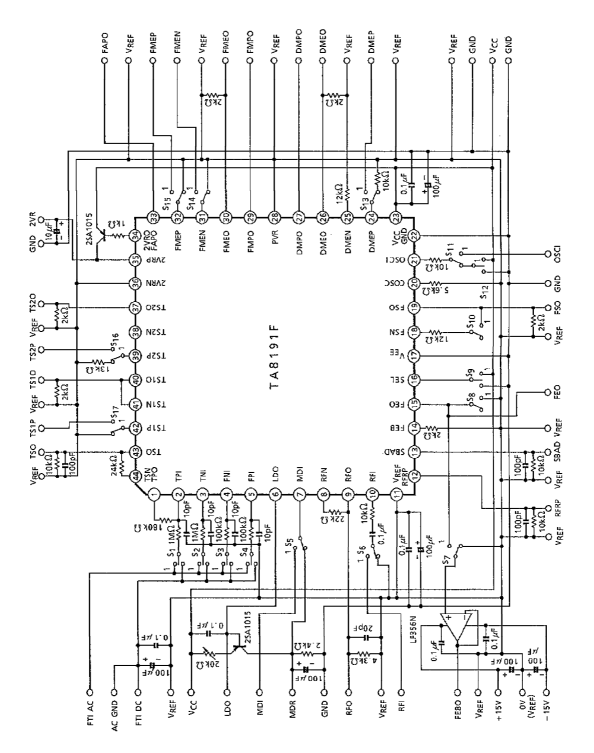
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TEST CIRCUIT 2



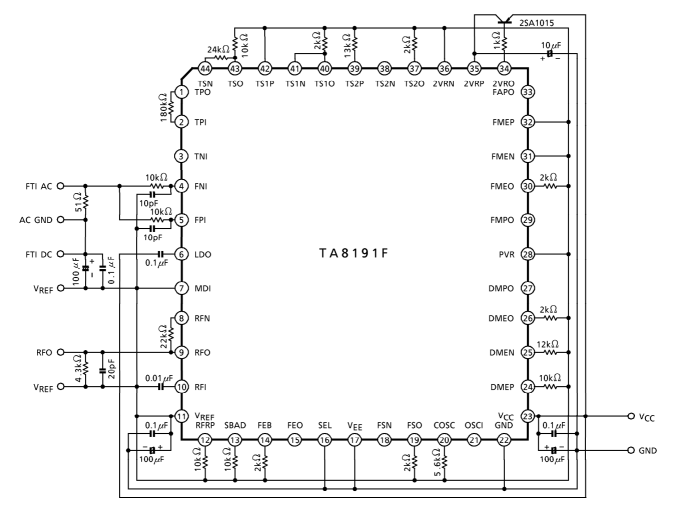
TEST CIRCUIT 3



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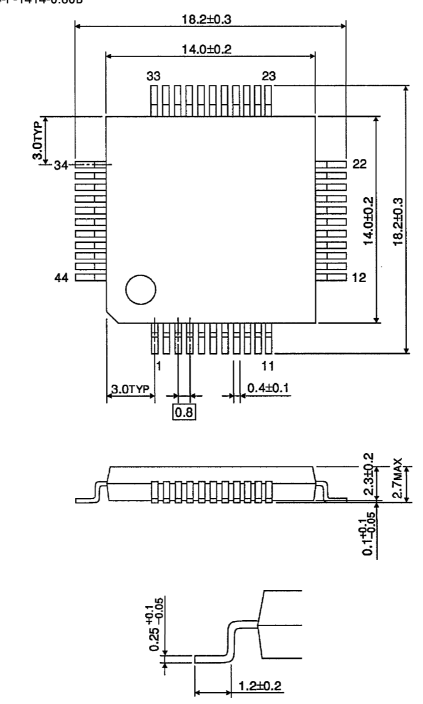
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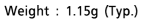
TEST CIRCUIT 4



Unit : mm

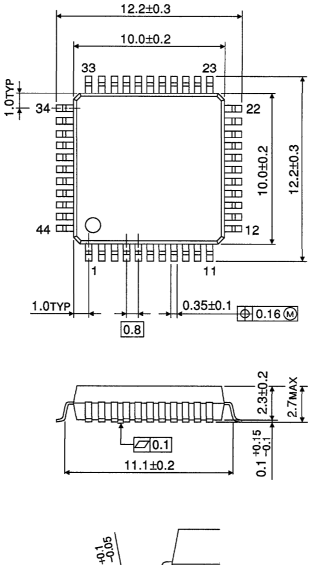
OUTLINE DRAWING QFP44-P-1414-0.80B

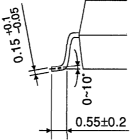




OUTLINE DRAWING QFP44-P-1010-0.80C

Unit : mm





Weight : 0.5g (Typ.)

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