
HA12167FB/HA12169FB

Audio Signal Processor for Cassette Deck (Deck 1 Chip)

HITACHI

ADE-207-110B
3rd. Edition

Description

HA12167FB/HA12169FB is silicon monolithic bipolar IC providing REC volume system, Level meter system and Dolby noise reduction system* in one chip.

Functions

- REC equalizer × 2 channel
- Equalizer volume × 2 channel
- Dolby B/C NR × 2 channel
- REC/PB input electronic volume × 2 channel
- Level Meter × 2 channel
- DAC for adjusting bias × 2 channel

Features

- Available to create characteristics of REC equalizer by changing external resistor, no coil
- Equalizer volume is available to calibrate recording automatically with micro-controller
- Electronic volume built-in is available to set the level of recording and play back automatically with micro-controller
- 4 types of input (3 out of 4 are by way of electronic volume)
- Input electronic control switching is irrelevant to REC/PB electronic control switching
- Dolby noise reduction system is available with double cassette decks (Unprocessed signal output available from recording out terminals during PB mode)
- Log-compressed level meter output is range from 0 V to 5 V (Usable as music search switchable gain of 0 dB and 20 dB respectively)
- Normal-speed/high-speed, normal/metal/chrome fully electronic control switching built-in
- NR-ON/OFF, Dolby B/C, MPX ON/OFF fully electronic control switching built-in
- Reduction of the number of pins by transferred serial data to electronic volume control switching and another control switching (Controllable from micro-controller directly)
- Small the number of external parts

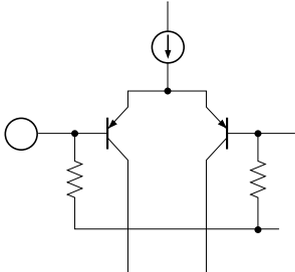
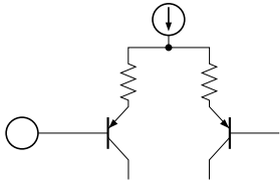
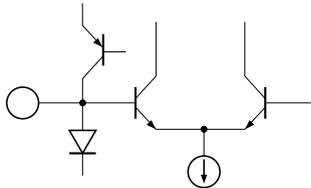
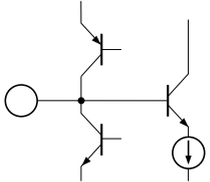
HA12167FB/HA12169FB

Ordering Information

Type	Package	PB-OUT Level	REC-OUT Level	Dolby Level	Operating Voltage	
					Min	Max
HA12167FB	QFP-80	775 mVrms	300 mVrms	300 mVrms	12.0 V	15.0 V
HA12169FB	(14 × 14)	580 mVrms			11.0 V	15.0 V

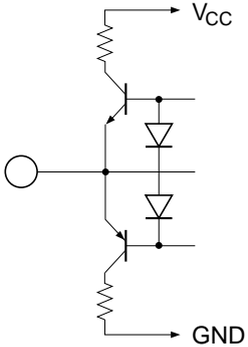
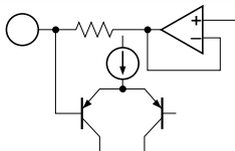
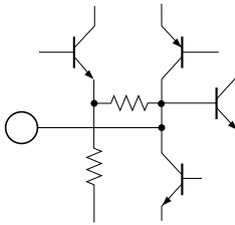
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A license from Dolby Laboratories Licensing Corporation is required for the use of this IC.

Pin Description ($V_{CC} = 14\text{ V}$, $T_a = 25^\circ\text{C}$, No signal, The value in the show typical value.)

Pin No. (QFP-80)	Terminal Name	Zin	DC Voltage	Equivalent Circuit	Description
65	RPI	100 k Ω	$V_{CC}/2$		Recording input
76					
9	LM IN	100 k Ω			Level meter input
52					
12	EQ IN	100 k Ω			Equalizer input
49					
66, 67, 69 72, 74, 75	VRI	100 k Ω	$V_{CC}/2 + 0.7\text{ V}$		Volume input
30, 31	VCC	—	V_{CC}	—	Power supply
77	REF	—	$V_{CC}/2$	—	Ripple filter
62	NR IN	—	$V_{CC}/2$		NR processor input
79					
3	SS 1	—	$V_{CC}/2$		Spectral skewing amp input
58					
5	CCR	—	$V_{CC}/2$		Current controlled resistor output
56					

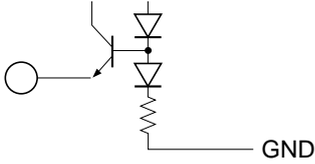
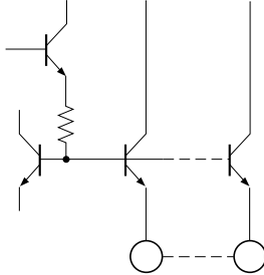
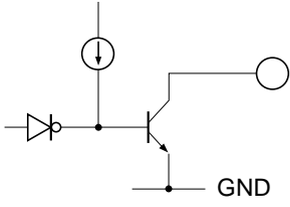
HA12167FB/HA12169FB

Pin Description ($V_{CC} = 14\text{ V}$, $T_a = 25^\circ\text{C}$, No signal, The value in the show typical value.) (Cont)

Pin No. (QFP-80)	Terminal Name	Zin	DC Voltage	Equivalent Circuit	Description
63	IA OUT	—	$V_{CC}/2$		Input amp output
78					
61	VREF				Reference voltage
80					buffer output
2	PB OUT				Play back
59					(Decode) output
4	SS 2				Spectral skewing
57					amp. output
8	REC OUT				Recording
53					(Encode) output
15	EQ OUT				Equalizer output
46					
1	TP	1.5 k Ω	$V_{CC}/2$		Bias trap terminal
60					
6	HLS DET	—	2.3 V		Time constant pin for rectifier
55					
7	LLS DET				
54					

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Pin Description ($V_{CC} = 14\text{ V}$, $T_a = 25^\circ\text{C}$, No signal, The value in the show typical value.) (Cont)

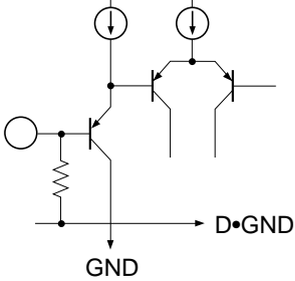
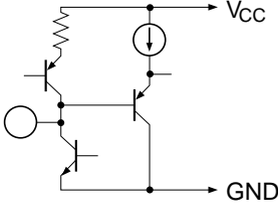
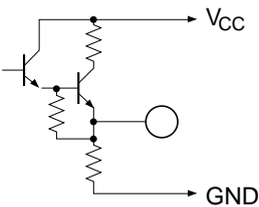
Pin No. (QFP-80)	Terminal Name	Zin	DC Voltage	Equivalent Circuit	Description
64	BIAS	—	0.28 V		Dolby NR reference current input
14	IREF	—	1.2 V		EQ reference current input
27	MF				EQ parameter current input
26	fQ				
25	f/Q				
24	GH				
23	GL				
22	GP				
35	BIAS ADJ (N)	—	1.2 V		Bias DAC parameter current input
36	BIAS ADJ (M)				
37	BIAS ADJ (C)				
21	HM	—	—		EQ parameter selector
20	HC				
19	HN				
18	NM				
17	NC				
16	NN				

HA12167FB/HA12169FB

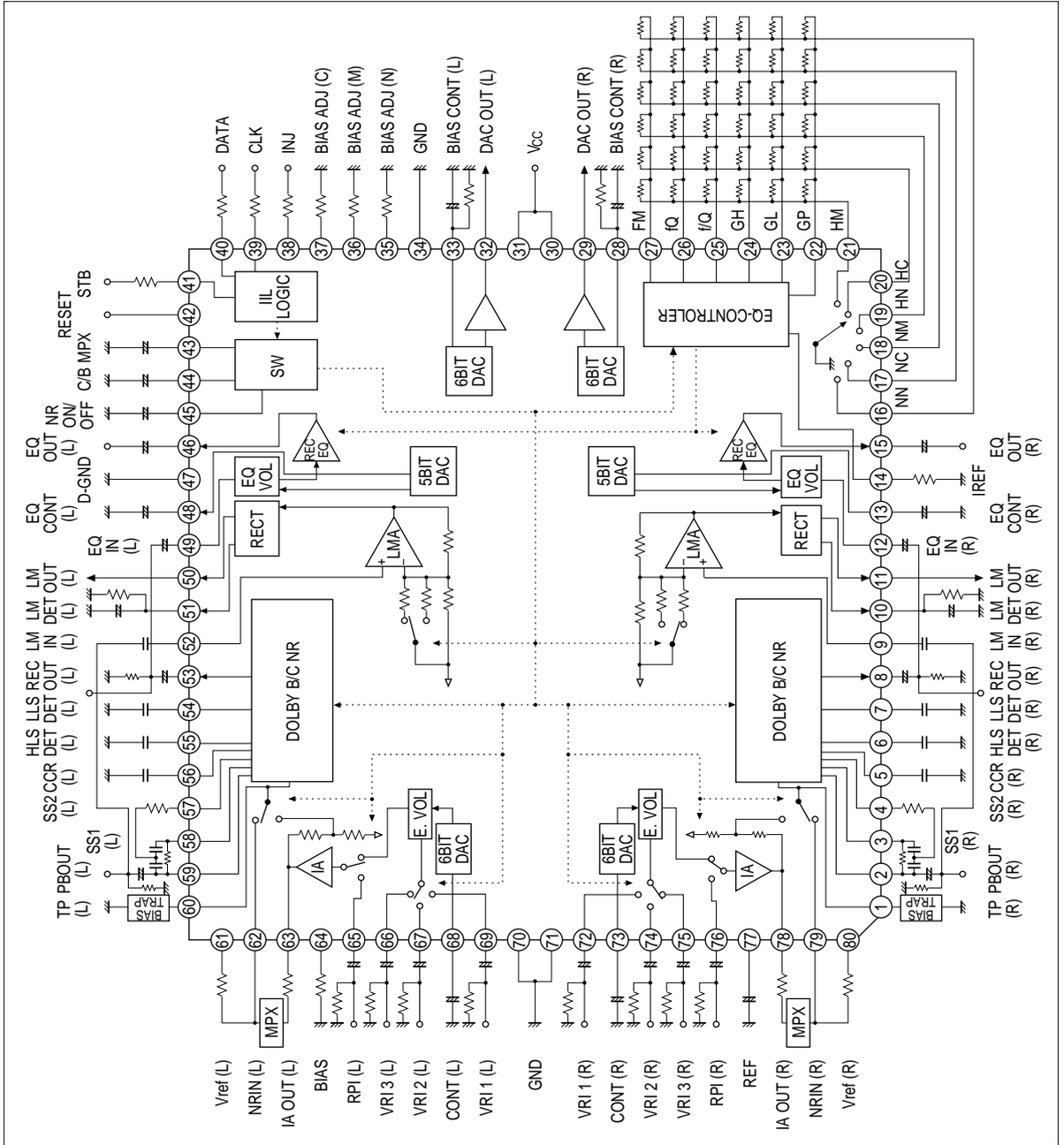
Pin Description ($V_{CC} = 14\text{ V}$, $T_a = 25^\circ\text{C}$, No signal, The value in the show typical value.) (Cont)

Pin No. (QFP-80)	Terminal Name	Zin	DC Voltage	Equivalent Circuit	Description
68	CONT	3.3 k Ω	$V_{CC}/2 - 1.5\text{ V}$ to $V_{CC}/2$		DAC output volume control input
73					
13	EQ CONT	1.65 k Ω			
48					
10	LM DET	—	0.2 V		Time constant pin for level meter
51					
11	LM OUT	—	0.2 V		Level meter output
50					
45	NR ON/OFF	100 k Ω	—		Mode control time constant
44	C/B				
43	MPX				

Pin Description ($V_{CC} = 14\text{ V}$, $T_a = 25^\circ\text{C}$, No signal, The value in the show typical value.) (Cont)

Pin No. (QFP-80)	Terminal Name	Zin	DC Voltage	Equivalent Circuit	Description
42	RESET	100 k Ω	—		Mode control input
41	STB				
40	DATA				
39	CLK				
38	INJ	—	0.7 V	—	Injection current input I^2L
47	D-GND	—	0.0 V	—	Digital (Logic) ground
70	GND	—	0.0 V	—	Ground
71, 34					
28	BIAS CONT	—	—		Bias DAC output
33					
29	DAC OUT	—	—		Bias DAC buffer out
32					

Block Diagram

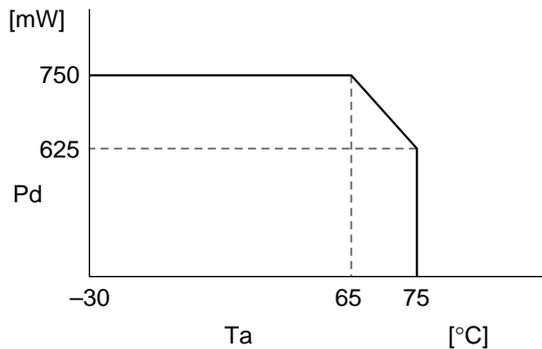


Absolute Maximum Ratings

Item	Symbol	Rating	Unit	Note
Supply voltage	V_{cc} max	15	V	
Power dissipation	P_d	750	mW	1
Operating temperature	T_{opr}	-30 to +75	°C	
Storage temperature	T_{stg}	-55 to +125	°C	

Note: For T_a is higher than 65°C, reduce P_d at the rate of 12.5 mW/°C.

Please, see the below graph.



Electrical Characteristics (Ta = 25°C, V_{CC} = 14 V, Dolby Level 300 mVrms at RECOU) (Cont)

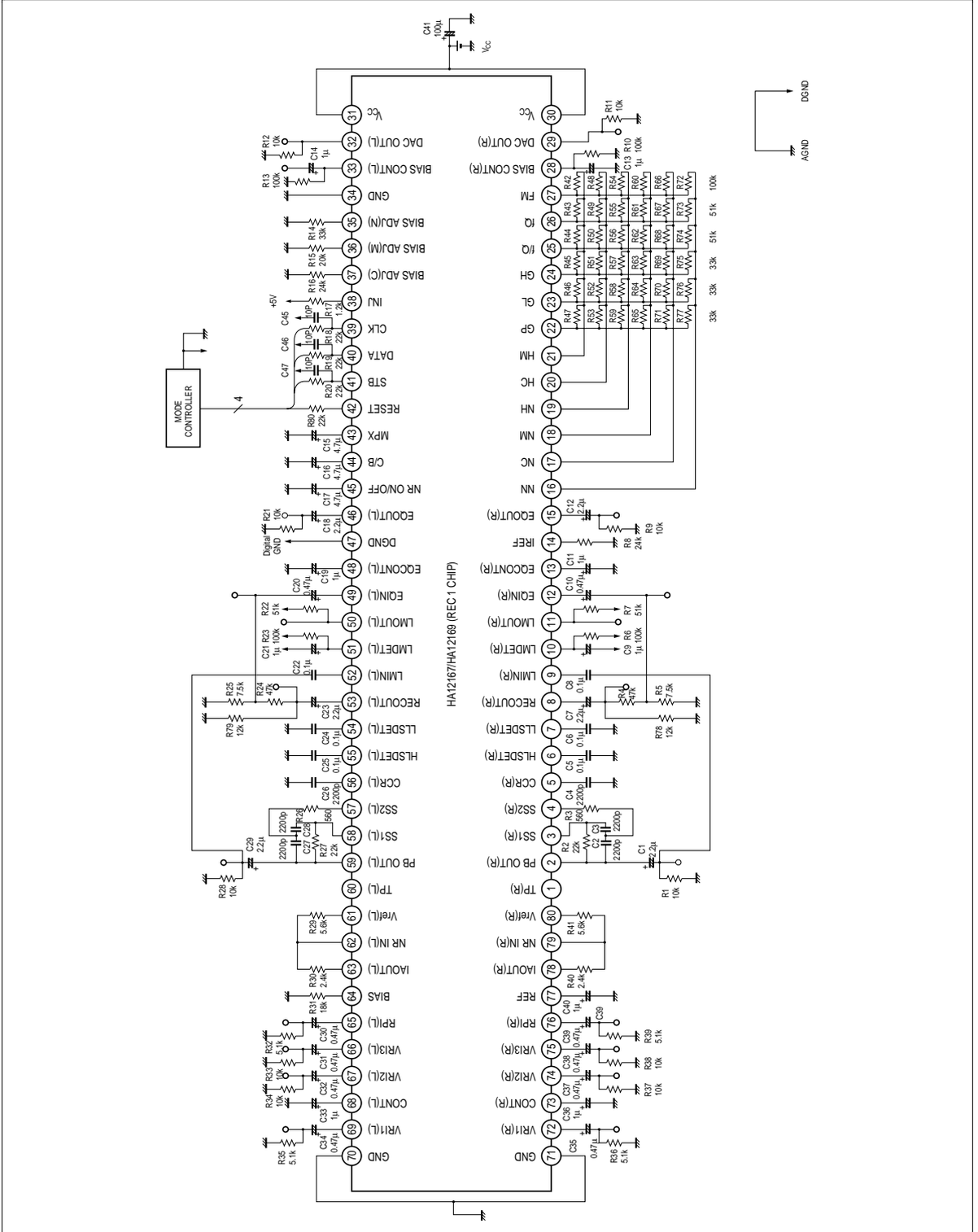
Item	Specification										Test Conditions										Application Terminal								
	Symbol	Min	Typ	Max	Unit	REC	RV	/PB	/PV	MPX	NR	BC	Input Pin	Meter	Speed	Tape	Input DAC	EQ DAC	Bias DAC	fin [Hz]	REC OUT Level	Input				Output			
																						ON	OFF	B	RPI	NOR	NOR	NOR	63
Equalizer gain (500)	G _v EQ	23.5	25.5	27.5	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	500	—	V _{in} = -32 dBs	12	49	15	46			
Equalizer gain (1k)	G _v EQ	23.5	25.5	27.5	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	1k	—	V _{in} = -32 dBs	12	49	15	46			
Equalizer gain (5k)	G _v EQ	25.0	27.0	29.0	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	5k	—	V _{in} = -32 dBs	12	49	15	46			
Equalizer gain (12k)	G _v EQ	31.0	33.5	36.0	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	12k	—	V _{in} = -32 dBs	12	49	15	46			
Equalizer volume variable a range (1k)	ΔG _v EQ	6	8	10	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0/30	0	1k	—	V _{in} = -32 dBs	12	49	15	46			
Equalizer max input level (EQ)	V _{in} Max	-10.0	-9.0	—	dBs	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	16	0	1k	—	THD = 1%	12	49	15	46			
Equalizer volume mute gain (MUT)	G _v EQ	—	-75	-62	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	31	0	1k	—	V _{in} = -9 dBs 1 kHz BPF	12	49	15	46			
Signal to noise ratio of equalizer	S/N (EQ)	57.0	62.0	—	dB	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	—	—	R _g = 5.1 kΩ, A-WTG	12	49	15	46			
THD of equalizer	THD (EQ)	—	0.2	0.5	%	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	16	0	1k	—	V _{in} = -26 dBs	12	49	15	46			
Equalizer offset	V _{ols} (EQ)	-400	0.0	+400	mV	REC	RV			OFF	OFF	B	RPI	NOR	NOR	NOR	63	0	0	—	—	No signal	—	—	15	46			
Level meter output	LM	2.50	2.75	3.00	V	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	1k	0	—	9	52	11	50			
Level meter output	LM	3.55	3.85	4.15	V	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	1k	12	—	9	52	11	50			
Level meter output	LM	0.70	1.00	1.30	V	REC	RV			ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	1k	-20	—	9	52	11	50			
Level meter output	LM	2.45	2.75	3.05	V	REC	RV			ON	OFF	B	RPI	20 dB	NOR	NOR	63	0	0	1k	-20	—	9	52	11	50			

Electrical Characteristics (Ta = 25°C, V_{CC} = 14 V, Dolby Level 300 mVrms at RECOU) (Cont)

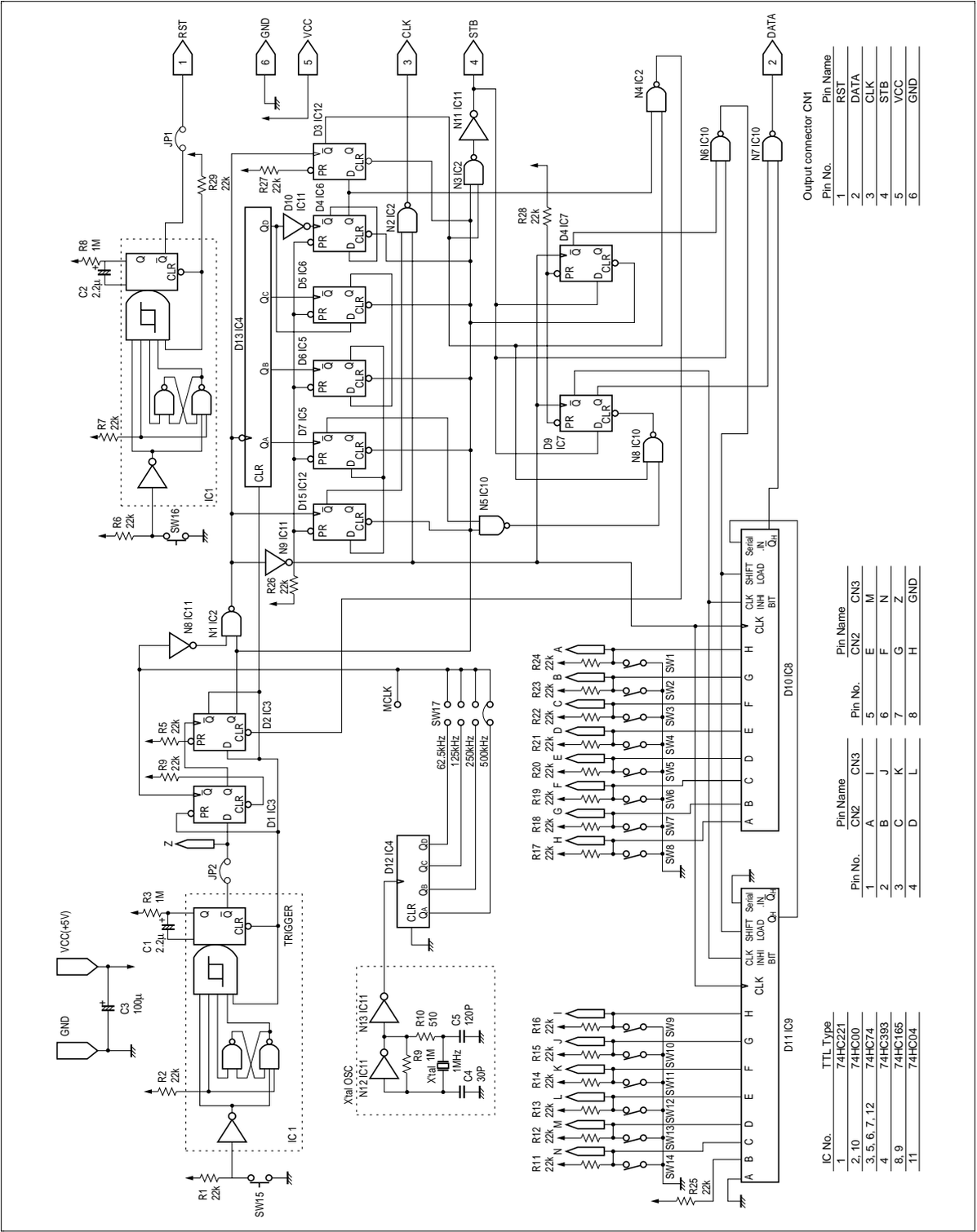
Item	Specification										Test Conditions										Application Terminal				
	Symbol	Min	Typ	Max	Unit	REC	RV	MPX	NR	B/C	Input Pin	Meter	Tape Speed	Tape	Input DAC	EQ DAC	Bias DAC	fin	REC OUT	REC OUT Level	Input		Output		Note
	LMofs 1	—	150	300	mV	REC	RV	ON	OFF	B	RPI	NOR	NOR	NOR	63	0	0	—	—	No signal	—	—	—	11	
Level meter offset	LMofs 2	—	200	350		REC	RV	ON	OFF	B	RPI	20 dB	NOR	NOR	63	0	0	—	—	No signal	—	—	—	11	50
DAC output Max	V _B Max	11.0	12.0	13.0	V	REC	RV	OFF	OFF	B	VR11	NOR	NOR	MET	63	0	63	—	—	—	—	—	—	29	32
DAC output Min	V _B Min	—	0.5	1.0	V	REC	RV	OFF	OFF	B	VR11	NOR	NOR	MET	63	0	0	—	—	—	—	—	—	29	32

- Note:
1. HA12167: V_{CC} = 12 V
HA12169: V_{CC} = 11 V
 2. V_{CC} = 15 V
 3. Adjust the input volume to Dolby level.
 4. V_{CC} = 15 V

Test Circuit



Mode Controller



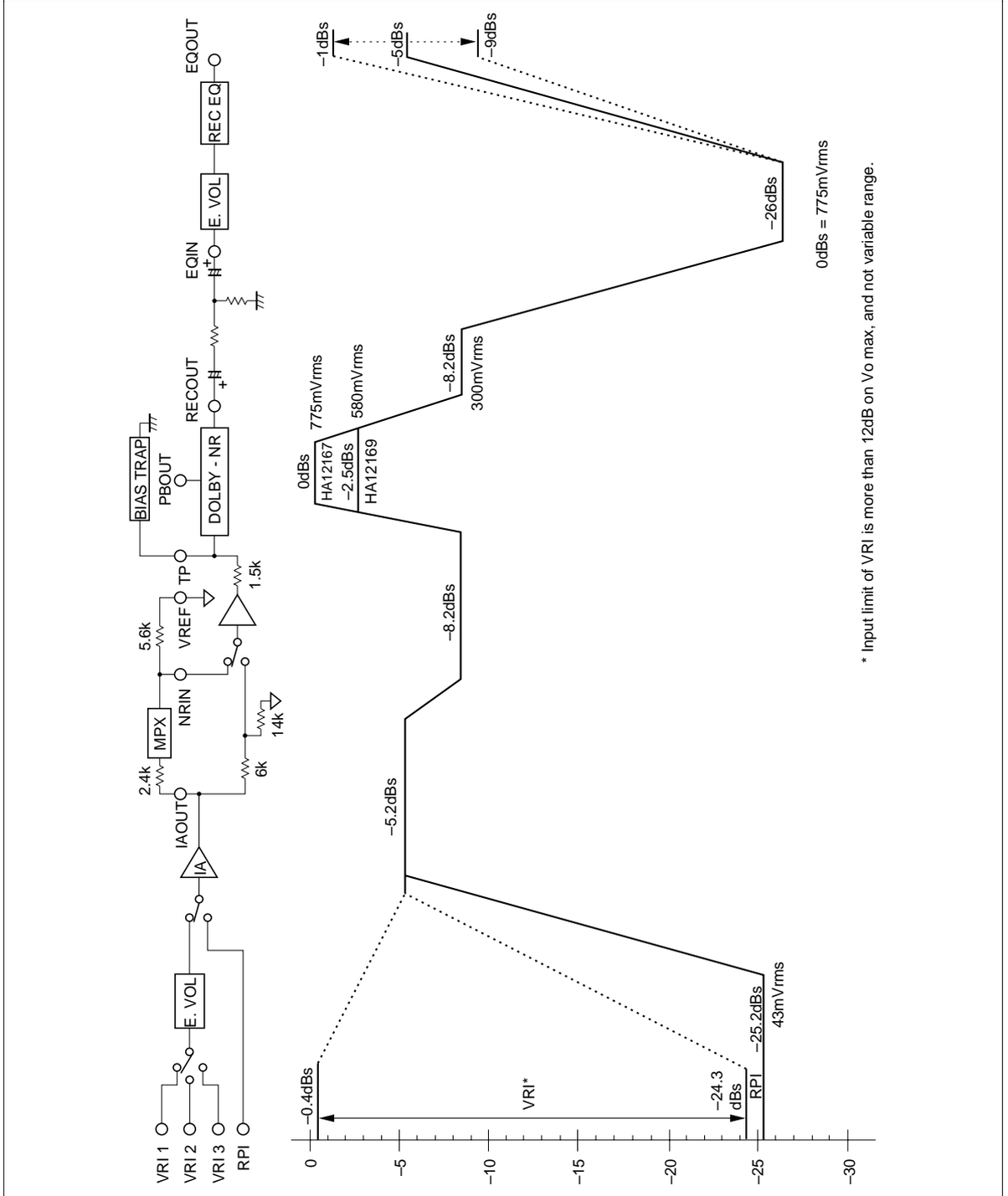
Output connector CN1

Pin No.	Pin Name
1	RST
2	DATA
3	CLK
4	STB
5	VCC
6	GND

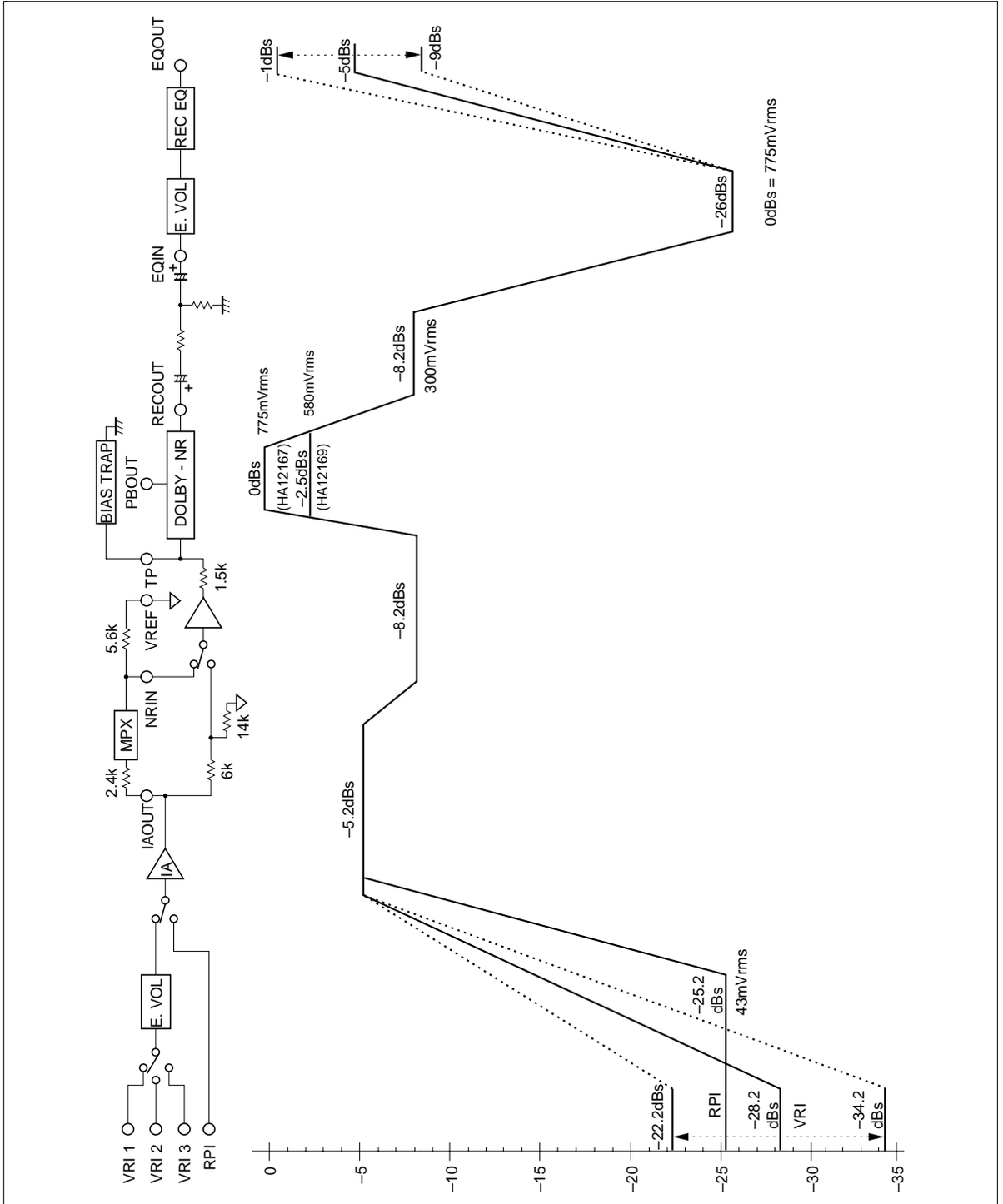
Pin No.	Pin Name	Pin No.	Pin Name
1	A	5	E
2	B	6	F
3	C	7	G
4	D	8	H
		9	I
		10	J
		11	K
		12	L
		13	M
		14	N
		15	O
		16	P
		17	Q
		18	R
		19	S
		20	T
		21	U
		22	V
		23	W
		24	X
		25	Y
		26	Z
		27	AA
		28	AB
		29	AC
		30	AD
		31	AE
		32	AF
		33	AG
		34	AH
		35	AI
		36	AJ
		37	AK
		38	AL
		39	AM
		40	AN
		41	AO
		42	AP
		43	AQ
		44	AR
		45	AS
		46	AT
		47	AU
		48	AV
		49	AW
		50	AX
		51	AY
		52	AZ
		53	BA
		54	BB
		55	BC
		56	BD
		57	BE
		58	BF
		59	BG
		60	BH
		61	BI
		62	BJ
		63	BK
		64	BL
		65	BM
		66	BN
		67	BO
		68	BP
		69	BQ
		70	BR
		71	BS
		72	BT
		73	BU
		74	BV
		75	BW
		76	BX
		77	BY
		78	BZ
		79	CA
		80	CB
		81	CC
		82	CD
		83	CE
		84	CF
		85	CG
		86	CH
		87	CI
		88	CJ
		89	CK
		90	CL
		91	CM
		92	CN
		93	CO
		94	CP
		95	CQ
		96	CR
		97	CS
		98	CT
		99	CU
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		122	DR
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		124	DT
		125	DU
		126	DV
		127	DW
		128	DX
		129	DY
		130	DZ
		131	EA
		132	EB
		133	EC
		134	ED
		135	EE
		136	EF
		137	EG
		138	EH
		139	EI
		140	EJ
		141	EK
		142	EL
		143	EM
		144	EN
		145	EO
		146	EP
		147	EQ
		148	ER
		149	ES
		150	ET
		151	EU
		152	EV
		153	EW
		154	EX
		155	EY
		156	EZ
		157	FA
		158	FB
		159	FC
		160	FD
		161	FE
		162	FF
		163	FG
		164	FH
		165	FI
		166	FJ
		167	FK
		168	FL
		169	FM
		170	FN
		171	FO
		172	FP
		173	FQ
		174	FR
		175	FS
		176	FT
		177	FU
		178	FV
		179	FW
		180	FX
		181	FY
		182	FZ
		183	GA
		184	GB
		185	GC
		186	GD
		187	GE
		188	GF
		189	GG
		190	GH
		191	GI
		192	GJ
		193	GK
		194	GL
		195	GM
		196	GN
		197	GO
		198	GP
		199	GQ
		200	GR
		201	GS
		202	GT
		203	GU
		204	GV
		205	GW
		206	GX
		207	GY
		208	GZ
		209	HA
		210	HB
		211	HC
		212	HD
		213	HE
		214	HF
		215	HG
		216	HH
		217	HI
		218	HJ
		219	HK
		220	HL
		221	HM
		222	HN
		223	HO
		224	HP
		225	HQ
		226	HR
		227	HS
		228	HT
		229	HU
		230	HV
		231	HW
		232	HX
		233	HY
		234	HZ
		235	IA
		236	IB
		237	IC
		238	ID
		239	IE
		240	IF
		241	IG
		242	IH
		243	II
		244	IJ
		245	IK
		246	IL
		247	IM
		248	IN
		249	IO
		250	IP
		251	IQ
		252	IR
		253	IS
		254	IT
		255	IU
		256	IV
		257	IW
		258	IX
		259	IY
		260	IZ
		261	JA
		262	JB
		263	JC
		264	JD
		265	JE
		266	JF
		267	JG
		268	JH
		269	JI
		270	JJ
		271	JK
		272	JL
		273	JM
		274	JN
		275	JO
		276	JP
		277	JQ
		278	JR
		279	JS
		280	JT
		281	JU
		282	JV
		283	JW
		284	JX
		285	JY
		286	JZ
		287	KA
		288	KB
		289	KC
		290	KD
		291	KE
		292	KF
		293	KG
		294	KH
		295	KI
		296	KJ
		297	KK
		298	KL
		299	KM
		300	KN
		301	KO
		302	KP
		303	KQ
		304	KR
		305	KS
		306	KT
		307	KU
		308	KV
		309	KW
		310	KX
		311	KY
		312	KZ
		313	LA
		314	LB
		315	LC
		316	LD
		317	LE
		318	LF
		319	LG
		320	LH
		321	LI
		322	LJ
		323	LK
		324	LL
		325	LM
		326	LN
		327	LO
		328	LP
		329	LQ
		330	LR
		331	LS
		332	LT
		333	LU
		334	LV
		335	LW
		336	LX
		337	LY
		338	LZ
		339	MA
		340	MB
		341	MC
		342	MD
		343	ME
		344	MF
		345	MG
		346	MH
		347	MI
		348	MJ
		349	MK
		350	ML
		351	MM
		352	MN
		353	MO
		354	MP
		355	MQ
		356	MR
		357	MS
		358	MT
		359	MU
		360	MV
		361	MW
		362	MX
		363	MY
		364	

Level Diagram

REC Mode (1 kHz NR-OFF)



PB Mode (1 kHz NR-OFF)



Application Note

Power Supply Range

HA12167FB/HA12169FB are designed to operate on either single supply or split supply.

The operating range of the supply voltage is shown in table 1.

Table 1 Supply Voltage

Type No.	Single Supply	Split Supply
HA12167FB	12 V to 15 V	± 6.0 V to 7.5 V
HA12169FB	11 V to 15 V	± 6.0 V to 7.5 V

The lower limit of supply voltage depends on the line output reference level.

The minimum value of the overload margin is specified as 12 dB by Dolby Laboratories. HA12167 series are provided with two line output level, which will permit an optimum overload margin for power supply conditions.

Reference Voltage

For the single supply operation these devices provide the reference voltage of half the supply voltage that is the signal grounds. As the peculiarity of these devices, the capacitor for the ripple filter is very small about 1/100 compared with their usual value. The Reference voltage are provided for the left channel and the right channel separately. The block diagram is shown as figure 1.

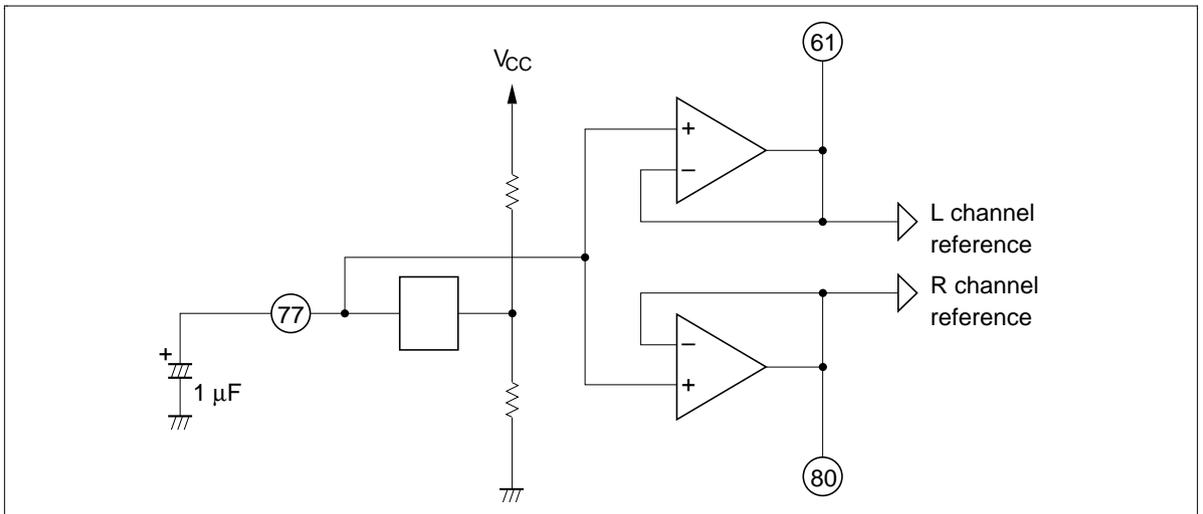


Figure 1 The Block Diagram of Reference Voltage Supply

Operating Mode Control

HA12167FB/HA12169FB provides fully electronic switching circuits. All switches are controlled by serial data.

Table 2 **Threshold Voltage (VTH)**

Pin No.	Lo	Hi	Unit
42	-0.2 to 1.5	3.5 to 5.3	V
39, 40, 41	-0.2 to 1.0	4.0 to 5.3	V

- Notes:
1. Voltages shown above are determined by internal circuits of LSI when take pin 47 (DGND pin) as reference pin. On split supply use, same VTH can be offered by connecting DGND pin to GND pin. This means that it can be controlled directly by micro processor.
 2. Each pins are on pulled down with 100 kΩ internal resistor. Therefore, it will be low-level when each pins are open.
 3. Note on serial data inputting
 - (a) The clock frequency on CLK must be less than 500 kHz.
 - (b) Over shoot level and under shoot level of input signal must be the value shown below.

When connecting microcomputer or Logic-IC with HA12167FB/HA12169FB directly, there is apprehension of rash-current under some transition timing of raising voltage or falling voltage at V_{CC} ON/OFF.

For this countermeasure, connect 10 kΩ to 20 kΩ resistor with each pins. It is shown in test circuit on this data sheet.

In case of changing NR-ON/OFF at the C-mode, for the countermeasure of the noise of pop, perform the following processes.

In case of changing NR-OFF to NR-ON at C-mode. C-mode, NR-OFF → B-mode, NR-OFF → B-mode, NR-ON → C-mode, NR-ON.

In case of changing NR-ON to NR-OFF at C-mode. C-mode, NR-ON → B-mode, NR-ON → B-mode, NR-OFF → C-mode, NR-OFF.

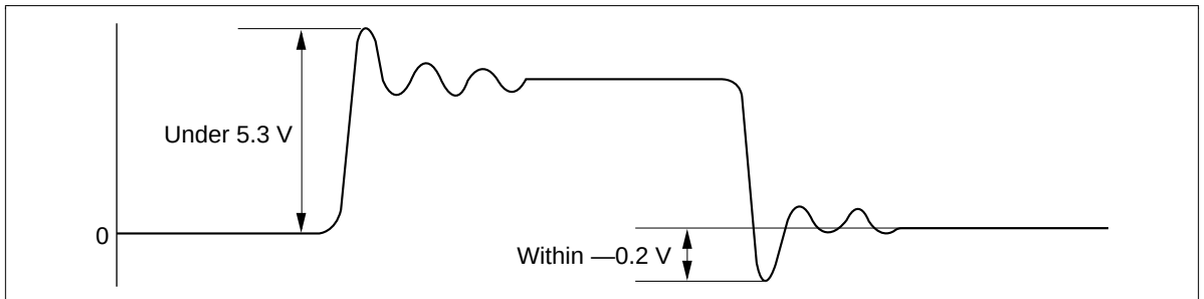


Figure 2 **Input Level**

Serial Data Formatting

14 bit shift register is employed.

CLK and data are stored during STB being high and data is latched when STB goes high to low.

Reset goes reset a state when reset low and high releases reset. (High fixed at use time)

Attention Point of Serial Interface

- Reset goes low condition when a power supply is ON or OFF.
- Characteristics select of Bias DAC is connected with equalizer tape selector.
- Bias DAC register is all low when a time of tape select.
- Bias DAC register is all low and Bias DAC out is dropped low level at compulsion by force.
- Input pin select, REC/PB select and Input volume gain select does not select at the same time.
- Input volume must go mute condition when selected of RPI is input pin select.

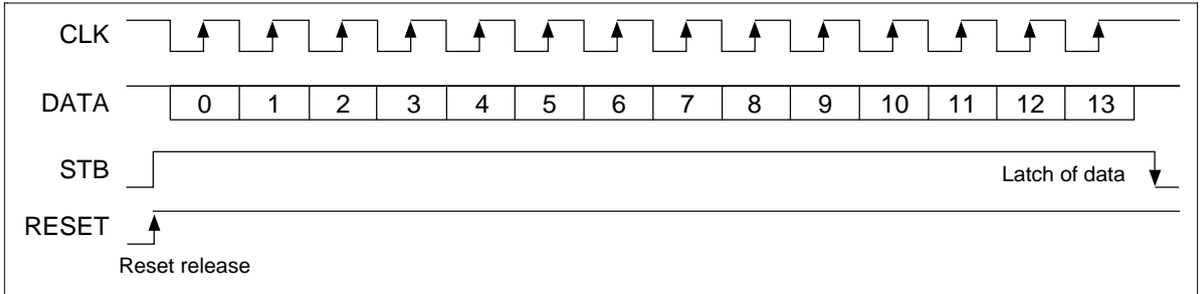


Figure 3 Serial Data Timing Chart Figure

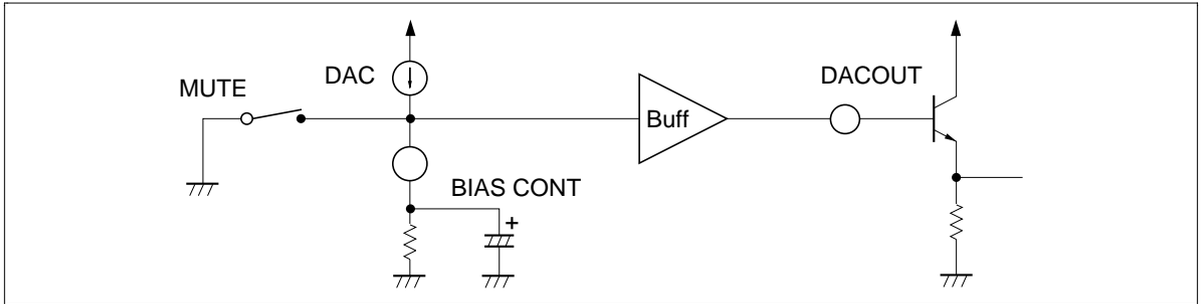


Figure 4 Bias DAC Output Circuit

Serial Data Formatting

Bit No.	Mode Control	Input Voltage		Equalizer Voltage		Basic DAC							
		Reset	Reset	Reset	Reset								
0	Tape selector 1	bit 0		L	L	I-bit 0 L	L	E-bit 0 L	L	B-bit 0 L			
		H	L								channel	channel	channel
		H	Metal Normal										
		L	Crom Normal										
1	Tape selector 2	L	I-bit 1 L	E-bit 1 L	B-bit 1 L								
2	Tape speed	H	Hi speed selection	L	I-bit 2 L	E-bit 2 L	B-bit 2 L						
		L	Normal speed selection										
3	Meter sensitivity	H	Meter sensitivity 20 dB up	L	I-bit 3 L	E-bit 3 L	B-bit 3 L						
4	Input selector 1	bit 4		L	L	I-bit 4 L	L	E-bit 4 L	L	B-bit 4 L			
		H	L										
		H	VRI3 RPI										
		L	VRI2 VRI1										
5	Input selector 2	L	I-bit 5 H	—	—	B-bit 5 L							
6	REC/PB	H	PB mode selection	H	R	I-bit 0 L	R	E-bit 0 L	R	B-bit 0			
		L	REC mode selection	channel	channel	channel							
7	Input voltage gain	H	PB mode volume gain	H	I-bit 1 L	E-bit 1 L	B-bit 1 L						
		L	Rec mode volume gain										
8	MPX	H	ON	L	I-bit 2 L	E-bit 2 L	B-bit 2 L						
		L	OFF										
9	NR	H	ON	L	I-bit 3 L	E-bit 3 L	B-bit 3 L						
		L	OFF										
10	B/C	H	C	L	I-bit 4 L	E-bit 4 L	B-bit 4 L						
		L	B										
11	—	—	I-bit 5 H	—	—	B-bit 5 L							
12	Register selector 1	bit 12		L	L	I-bit 5 H	L	E-bit 5 L	L	B-bit 5 L			
		H	L										
		H	Bias DAC Input volume										
		L	Equalizer volume Mode control										
13	Register selector 2	—	—	—	—	—	—						

Input Volume Register

I-bit 5	I-bit 4	I-bit 3	I-bit 2	I-bit 1	I-bit 0	Gain
L	L	L	L	L	L	Increase
L	L	L	L	L	H	↑
L	L	L	L	H	L	:
L	L	L	L	H	H	:
:	:	:	:	:	:	:
:	:	:	:	:	:	↓
H	H	H	H	H	L	Decrease
H	H	H	H	H	H	Mute

Equalizer Volume Register

E-bit 4	E-bit 3	E-bit 2	E-bit 1	E-bit 0	Gain
L	L	L	L	L	Increase
L	L	L	L	H	↑
L	L	L	H	L	:
L	L	L	H	H	:
:	:	:	:	:	:
:	:	:	:	:	↓
H	H	H	H	L	Decrease
H	H	H	H	H	Mute

Bias DAC Register

B-bit 5	B-bit 4	B-bit 3	B-bit 2	B-bit 1	B-bit 0	Bias
L	L	L	L	L	L	Mute
L	L	L	L	L	H	Decrease
L	L	L	L	H	L	↑
L	L	L	L	H	H	:
:	:	:	:	:	:	:
:	:	:	:	:	:	:
H	H	H	H	H	L	↓
H	H	H	H	H	H	Increase

MPX ON/OFF Switch

MPX-OFF mode means that signal from input amp doesn't go through the MPX filter, but signal goes through the NR circuit after being attenuated 3 dB by internal resistor. Refer to figure 5. For not cause any level difference between MPX-ON mode and MPX-OFF mode, it is requested to use MPX-filter which has definitely 3 dB attenuated. And when applying other usage except figure 5,

take consideration to give bias voltage to NR-IN terminal by resistor or so on because internal of NR-IN terminal has no bias resistor.

Application as for the Dubbing Cassette Deck

HA12167FB/HA12169FB series has unprocessor signal from recording out terminals during playback mode. So, it is simply applied for dubbing cassette decks.

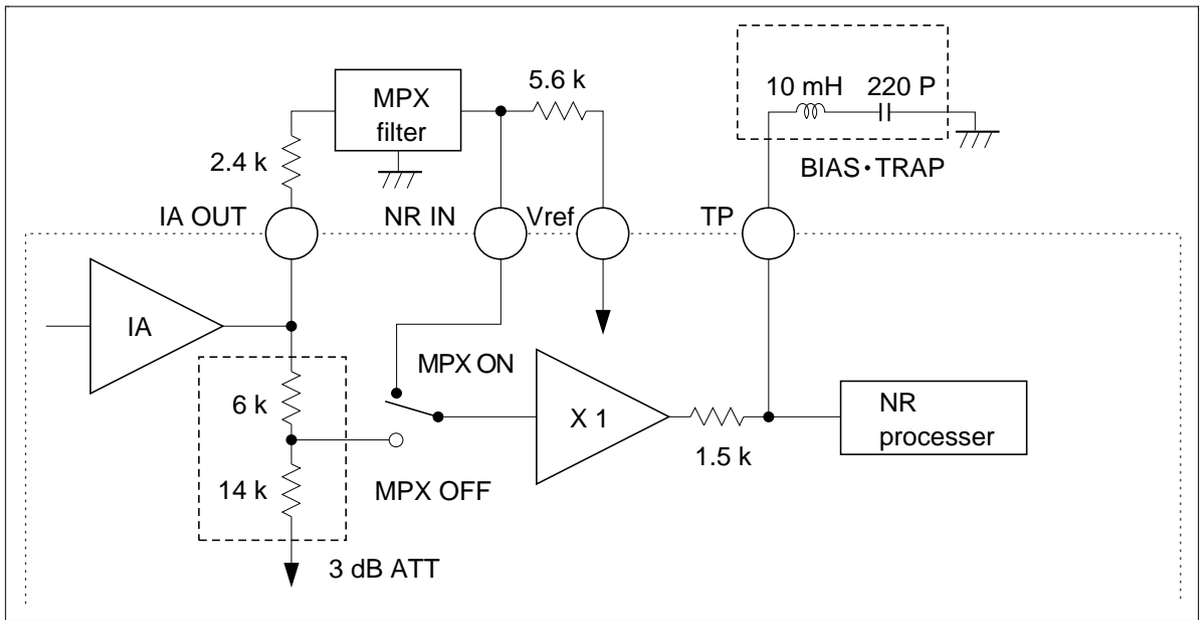


Figure 5 MPX ON/OFF Switch Block Diagram

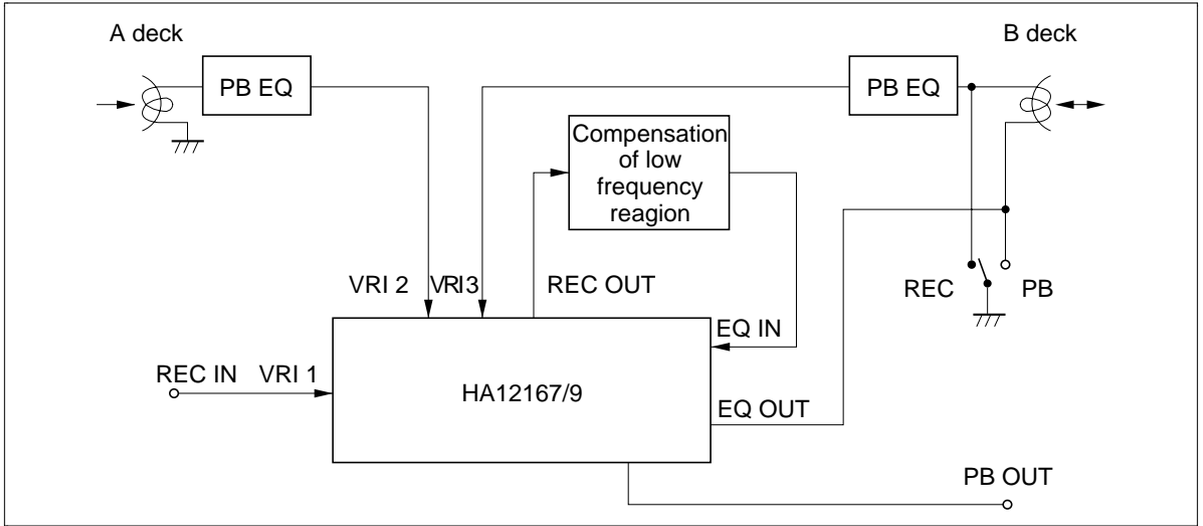


Figure 6 Application for Dubbing Deck

Injector Current

HA12167FB/HA12169FB has logic circuit which is fabricated by I^2L into IC. To operate this circuit, it is required enough injector current. Injector current goes into from the INJ pin (pin 38) and external resistor is required to connect to this pin for adequate current. The value of external resistor is obtained by using following equations. And put them with $\pm 10\%$ tolerance value which is calculated. V_{INJ} can allow to connect to V_{CC} shown below. Large injector current fear to cause mis-operation of Logic under the condition of high temperature. Also, small injector current fear to cause mis-operation (stop operation). Under the condition of low temperature. Therefore, pay attention to have good stability of V_{INJ} .

$$R_{INJ} = \frac{V_{INJ} - 0.7}{3.6} \text{ [k}\Omega\text{]} \quad \text{Single supply}$$

$$R_{INJ} = \frac{V_{INJ} + V_{EE} - 0.7}{3.6} \text{ [k}\Omega\text{]} \quad \text{Split supply}$$

Gain Control of Electronic Volume

HA12167FB/HA12169FB is designed in order to change the gain by DAC fabricated into IC. To reduce the click noise when changing volume gain instantaneously, required to connect the capacitor and resistor (CR time constant) to CONT pin (pin 13, 48, 68, 73). These terminals are also be used as output pin of DAC. Therefore, by forcing voltage and current to these terminals, it is applicable to control volume gain directly. But, voltage forced to these terminals must be from $V_{CC}/2 - 2 \text{ V}$ to $V_{CC}/2$ (for split supply use, -2 V to 0 V) in this case. And, this case, change of a gain depending on a temperature gets large.

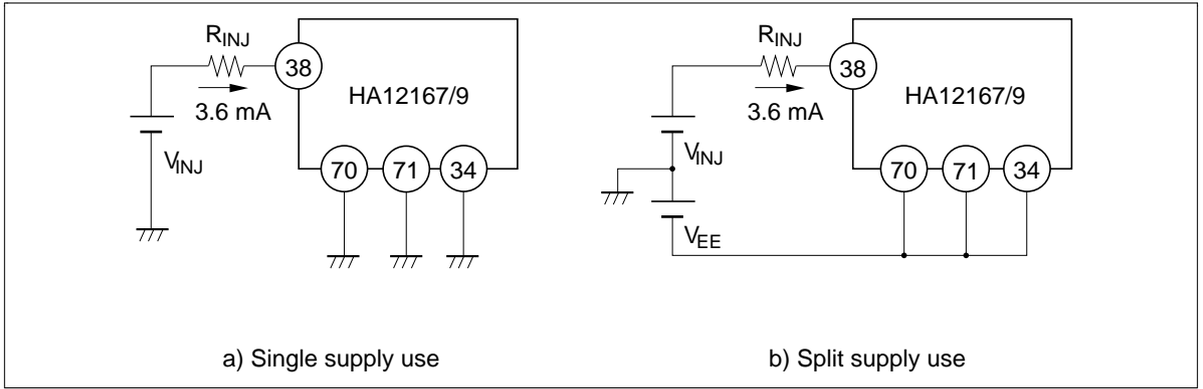


Figure 7 Injector Current Application

The Tolerances of External Components for Dolby NR-Block

For adequate Dolby NR tracking response, take external components shown below.

For C5, C6, C24, and C25, please employ a few object of the leak, though you can be useful for an electrolytic-capacitor.

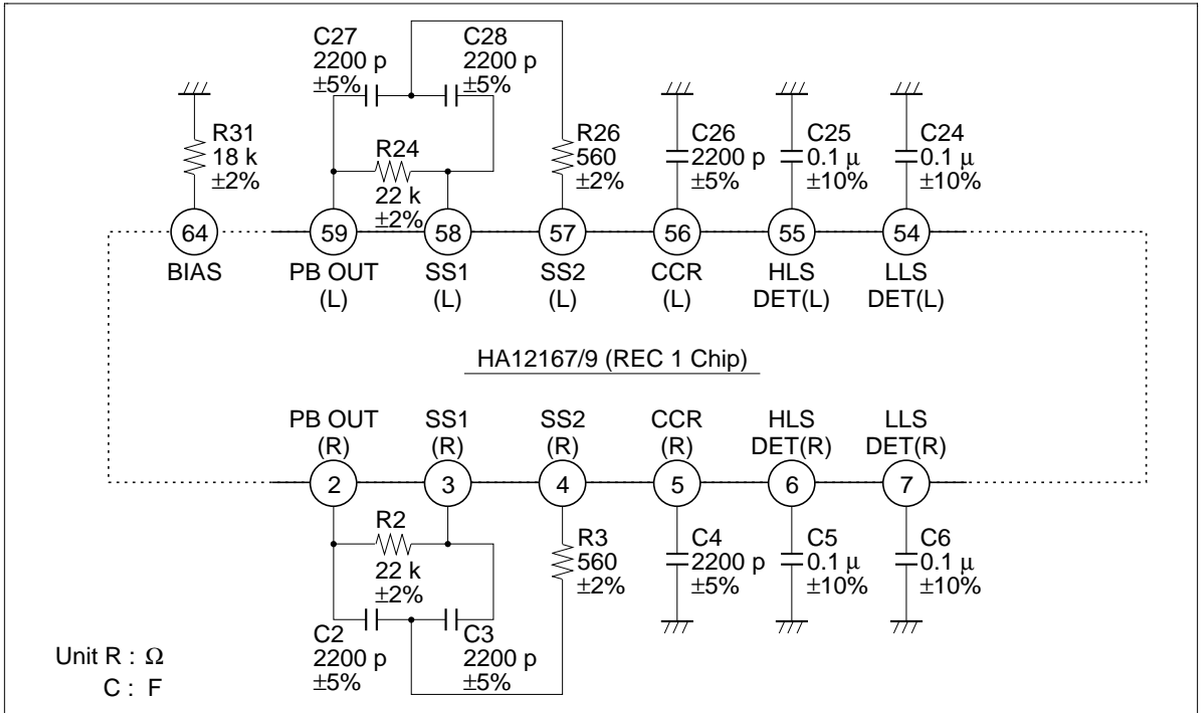


Figure 8 Tolerances of External Components

BIAS DAC

The full-scale of DAC is computed by the formula mentioned below.

$$V_{29} = \frac{2.4}{R_{14 \text{ to } 16}} \times R_{10} \text{ [V]}$$

$$V_{32} = \frac{2.4}{R_{14 \text{ to } 16}} \times R_{13} \text{ [V]}$$

R₁₄: Normal Tape (pin 35)

R₁₅: Metal Tape (pin 36)

R₁₆: Chrome Tape (pin 37)

The maximum source current of DAC output (pin 29, 32) is 2 mA. Therefore the Bias-osc is driven through external transistor of emitter-follower.

Level Meter

The coupling capacitor of LMIN pin (9 pin and 52 pin).

For these capacitors, please employ a small object of the leak.

The Application of Equalizer Frequency Response

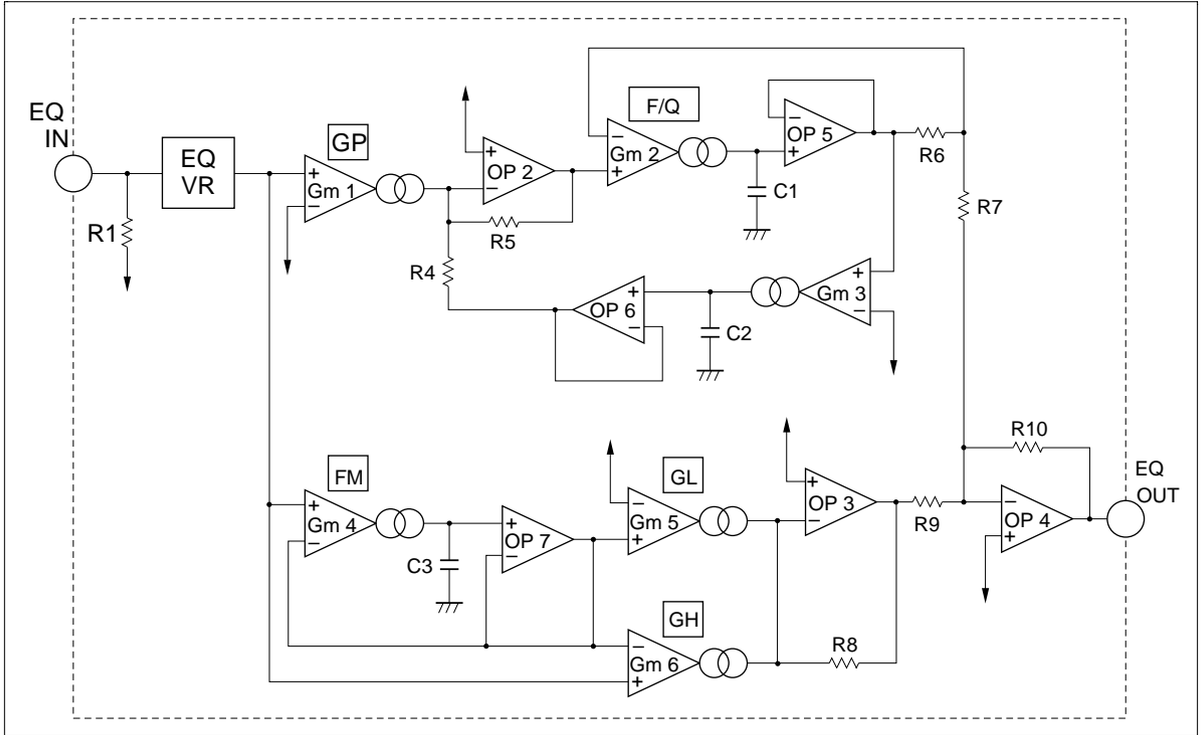


Figure 9 REC Equalizer Block Diagram

Transfer Function:

$$\frac{V_{out}}{V_{in}} = G_V \left(G_{m5} \cdot \frac{R_8 \cdot R_{10}}{R_9} \cdot \frac{1 + \frac{C_3}{G_{m4}} \cdot \frac{G_{m6}}{G_{m5}} \cdot S}{1 + \frac{C_3}{G_{m4}} \cdot S} + G_{m1} \cdot \frac{R_4 \cdot R_{10}}{R_6 + R_7} \cdot \frac{\frac{C_3}{G_{m4}} \cdot S}{1 + \frac{R_4}{R_5} \cdot \frac{R_7}{R_6 + R_7} \cdot \frac{C_2}{G_{m3}} \cdot S + \frac{R_4}{R_5} \cdot \frac{C_1}{G_{m2}} \cdot \frac{C_2}{G_{m3}} \cdot S^2} \right)$$

$$= \frac{9}{R_{REF}} \left(R_{GL} \cdot \frac{1 + 6.67 \times 10^{-10} \frac{R_{FM} \cdot R_{GH}}{R_{GL}} \cdot S}{1 + 6.67 \times 10^{-10} \frac{R_{GL}}{R_{FM}} \cdot S} + R_{GP} \cdot \frac{3.0 \times 10^{-10} \cdot R_{FQ} \cdot S}{1 + 4.5 \times 10^{-11} \cdot R_{FQ} \cdot S + 2.5 \times 10^{-20} \cdot R_{FQ} \cdot R_{F/Q} \cdot S^2} \right)$$

Note: R_{REF} ...14 pin bias resistance

G_VGain of EQ-VR

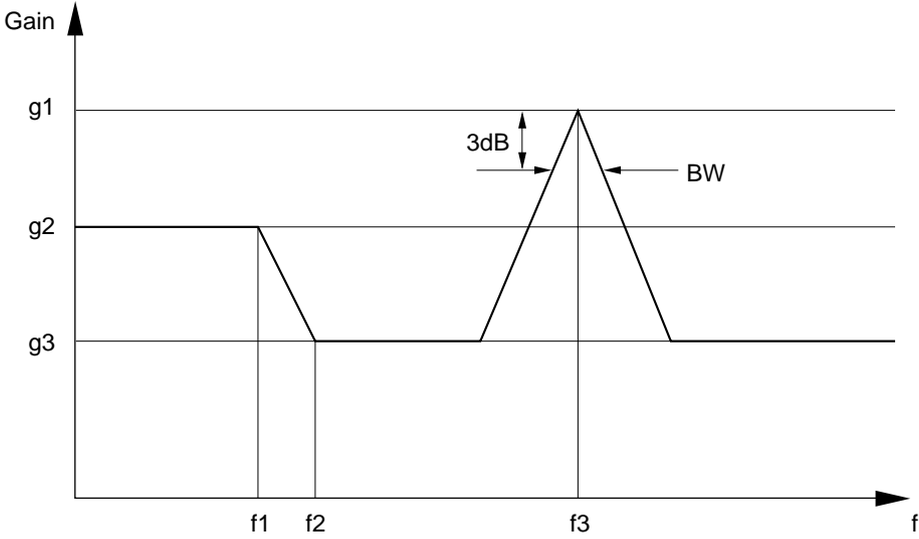


Figure 10 REC Equalizer Frequency Response

$$\left. \begin{aligned} g1 &= \frac{9}{R_{REF}} (6.67 \times R_{GP} + R_{GH}) \\ g2 &= \frac{9 \times R_{GL}}{R_{REF}} \\ g3 &= \frac{9 \times R_{GH}}{R_{REF}} \end{aligned} \right\} \text{when Gain of EQ - VR is center}$$

$$f1 = \frac{1}{2\pi \times 6.67 \times 10^{-10} \times R_{FM}}$$

$$f2 = \frac{R_{GL}}{2\pi \times 6.67 \times 10^{-10} \times R_{FM} \times R_{GH}}$$

$$f3 = \frac{1}{2\pi} \cdot \frac{0.3}{\sqrt{2.25 \times 10^{-21} \times R_{FQ} \times R_{F/Q}}}$$

$$BW = \frac{1}{4\pi \times 2.78 \times 10^{-10} \times R_{F/Q}}$$

$$Q = \frac{f3}{BW} = 3.51 \times \sqrt{\frac{R_{F/Q}}{R_{FQ}}}$$

Equalizer Characteristics Control Using a Bias DAC

When only one of the bias DAC channels is used, any one of the six parameters (FM, fQ, f/Q, GH, GL, and GP) that set the equalizer's characteristics can be controlled by the unused bias DAC.

The figure below gives one example.

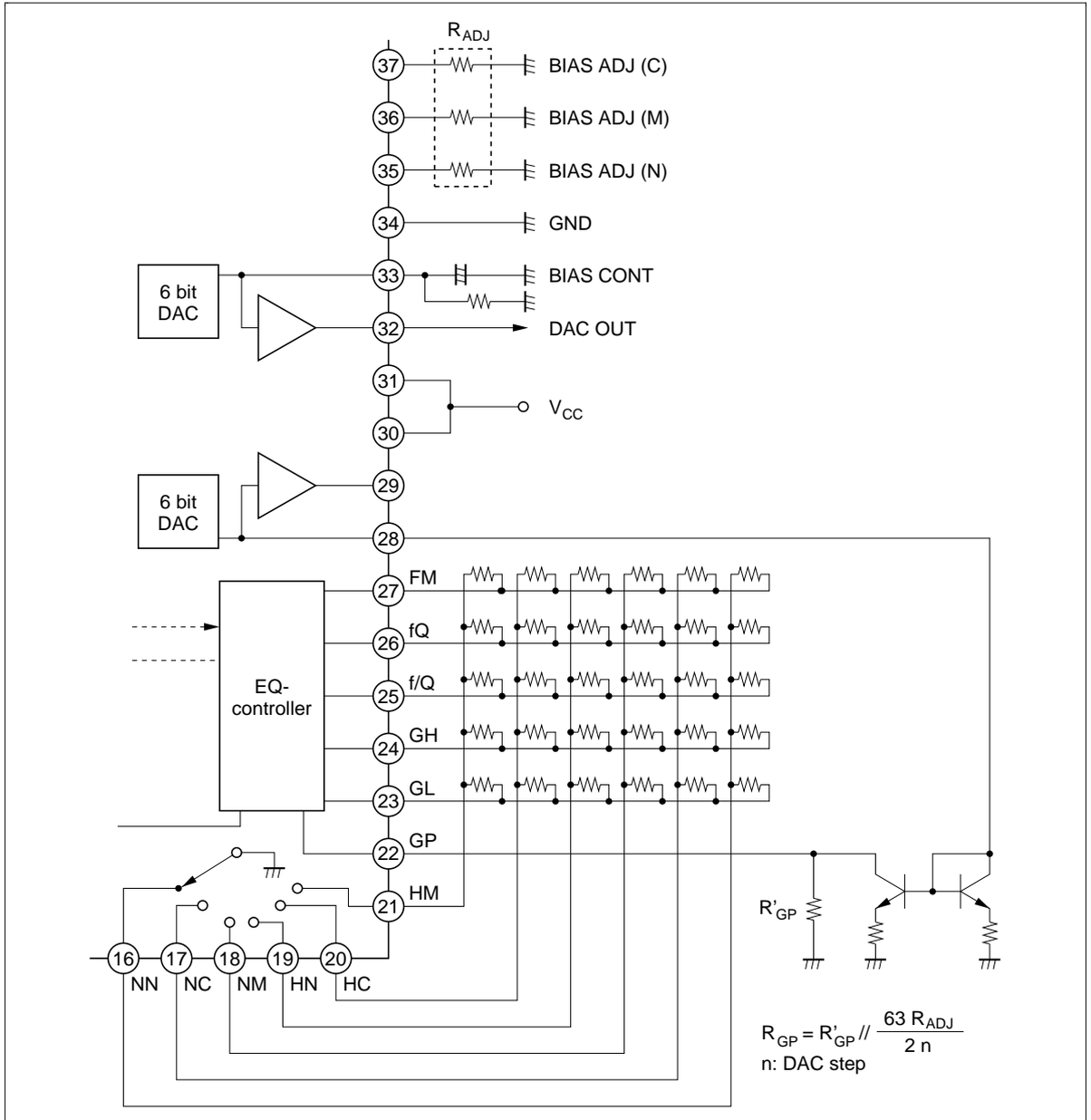


Figure 11 Bias DAC Control of the GP Parameter

Figures 12, 13, and 14 show the characteristics when GP is controlled by a bias DAC.

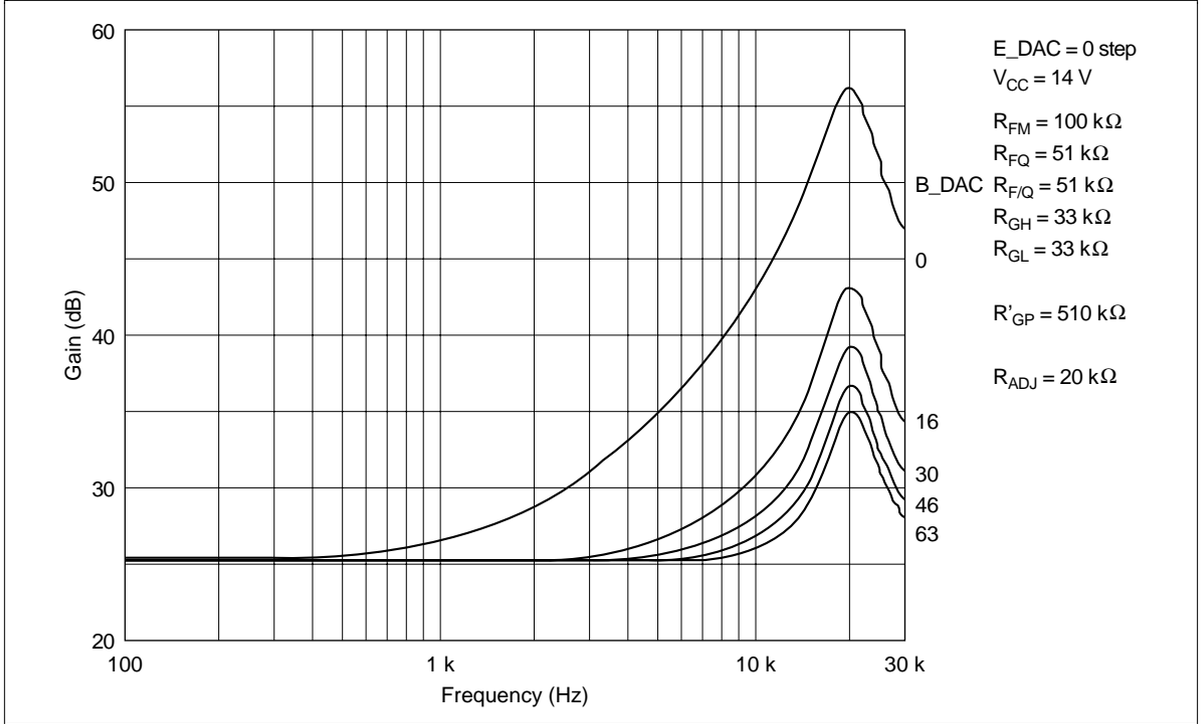


Figure 12 Equalizer Gain vs. Frequency

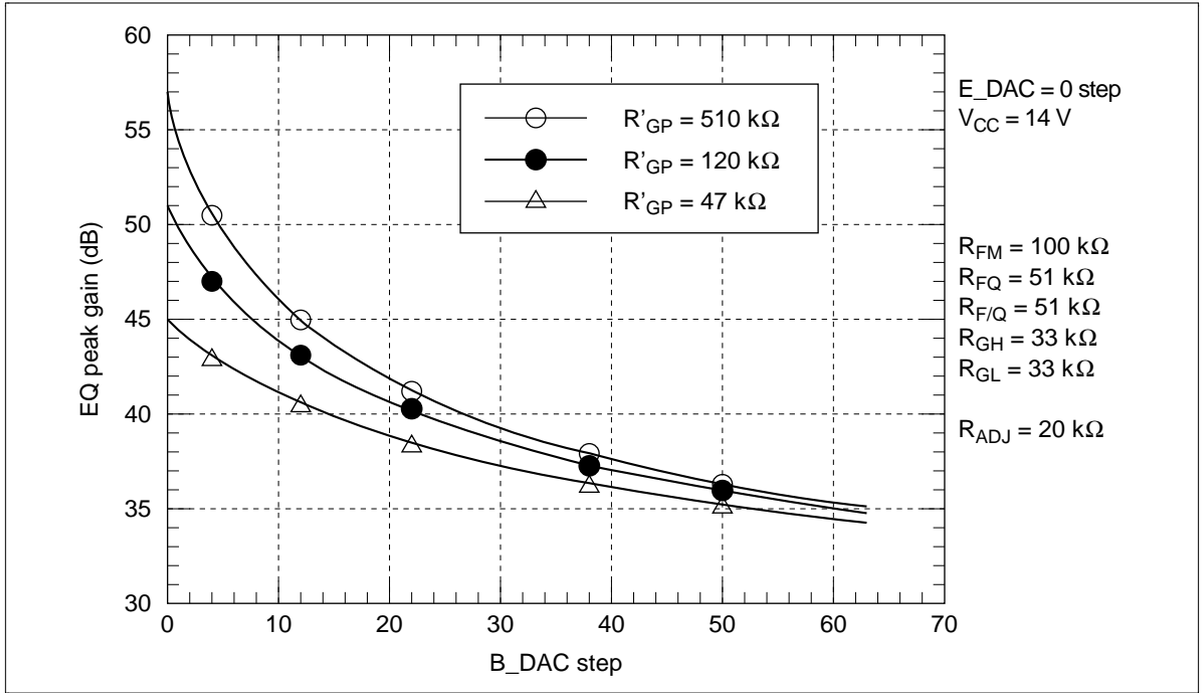


Figure 13 Equalizer Peak Gain vs. DAC Step Characteristics (1)

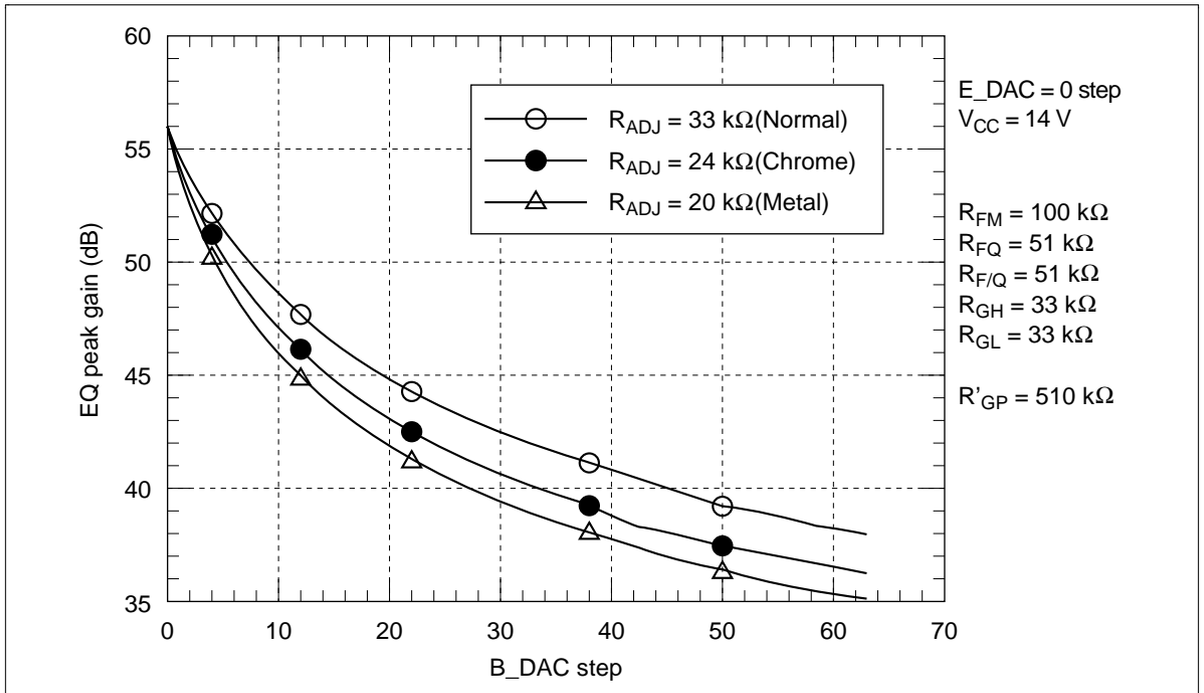


Figure 14 Equalizer Peak Gain vs. DAC Step Characteristics (2)

When the (variable) width of the DAC step is to be changed, the gain at step 0 or at step 63 must be changed. The step 0 gain can be changed using R'_{GP} as shown in figure 13. Also, R'_{GP} can be switched using the tape selector, as shown in figure 15. However, it is necessary to take into account that the value of R_{ADJ} , which sets the step 63 gain, is also used for the output bias. When the load resistance on pin 33 is R_L , the following formula gives the output bias, V_{BMAX} .

$$V_{BMAX} = 2.4 \times R_L / R_{ADJ}$$

Therefore, it is possible to compensate the output bias, V_{BMAX} for the R_{ADJ} setting by changing R_L .

Note: R_{ADJ} should be in the range 16 k Ω to 75 k Ω .

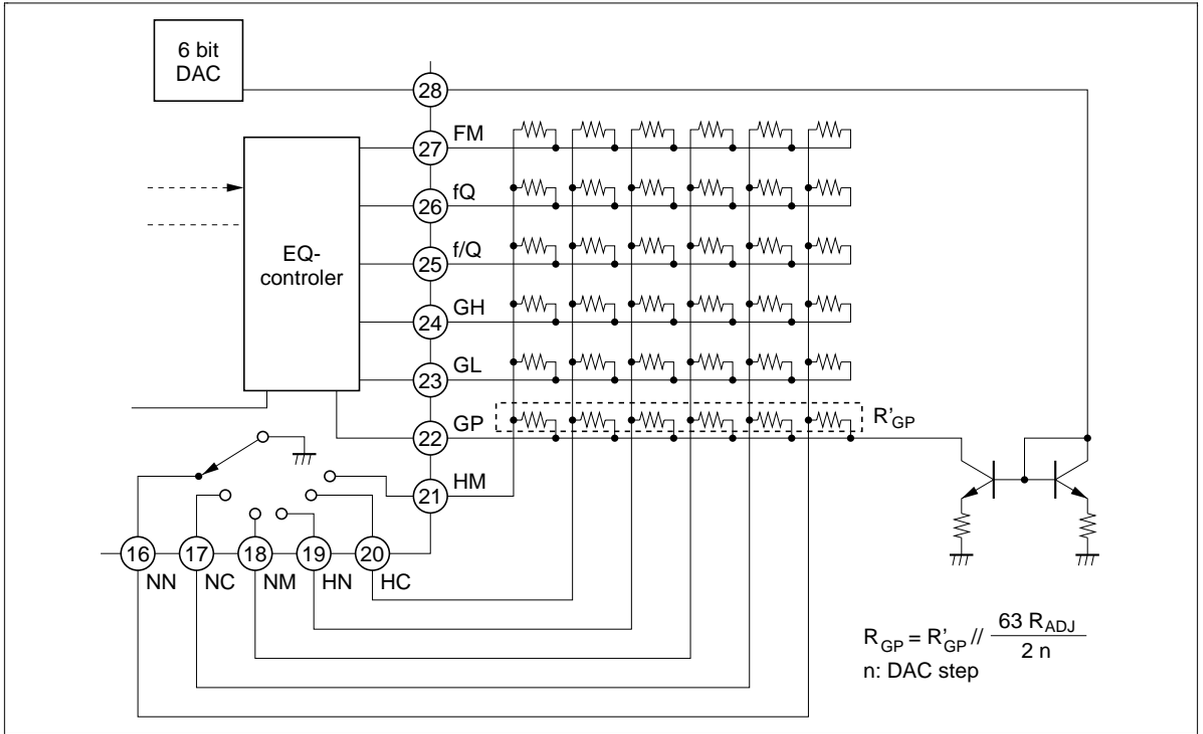
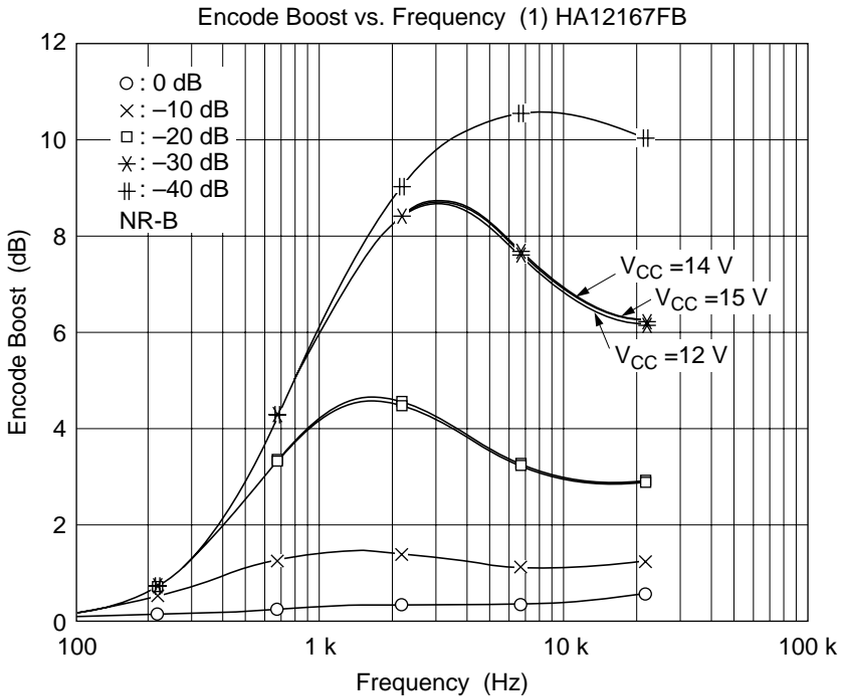
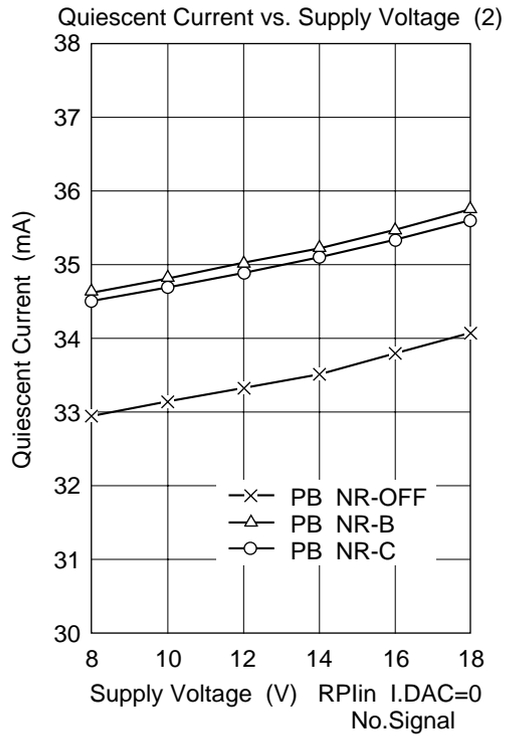
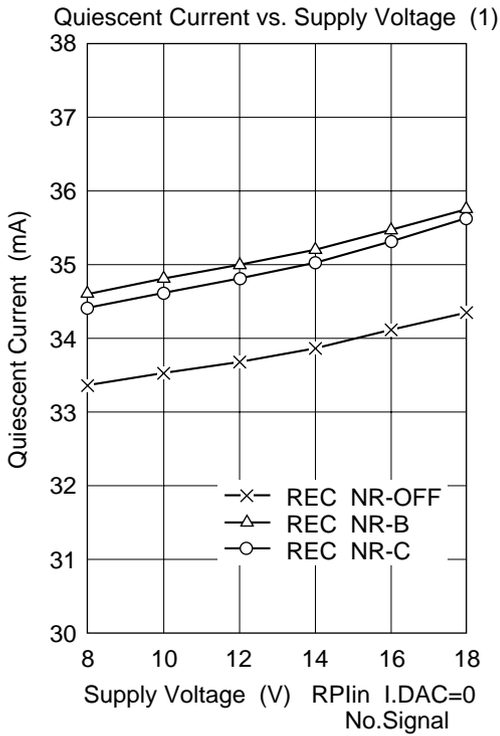
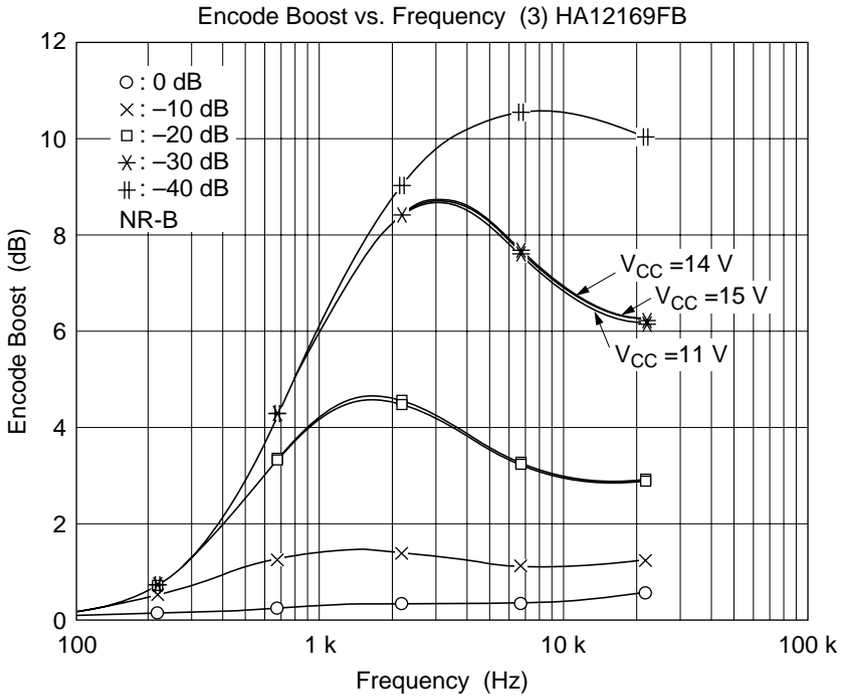
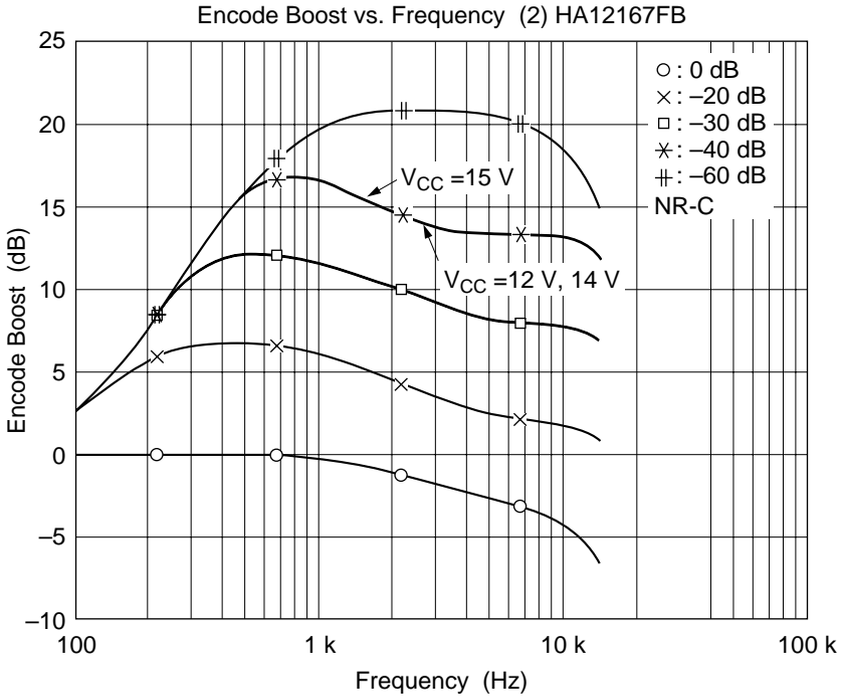
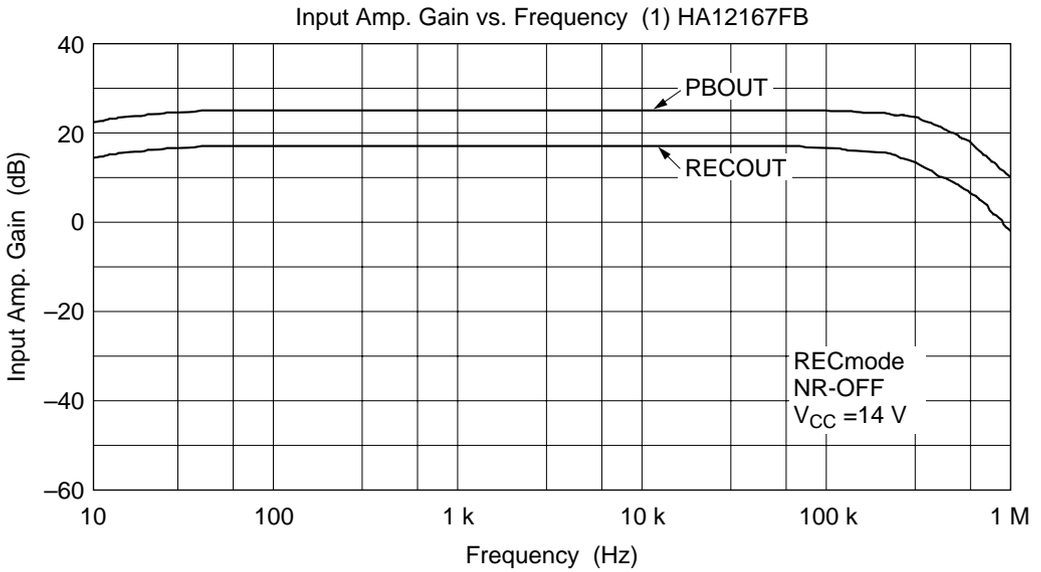
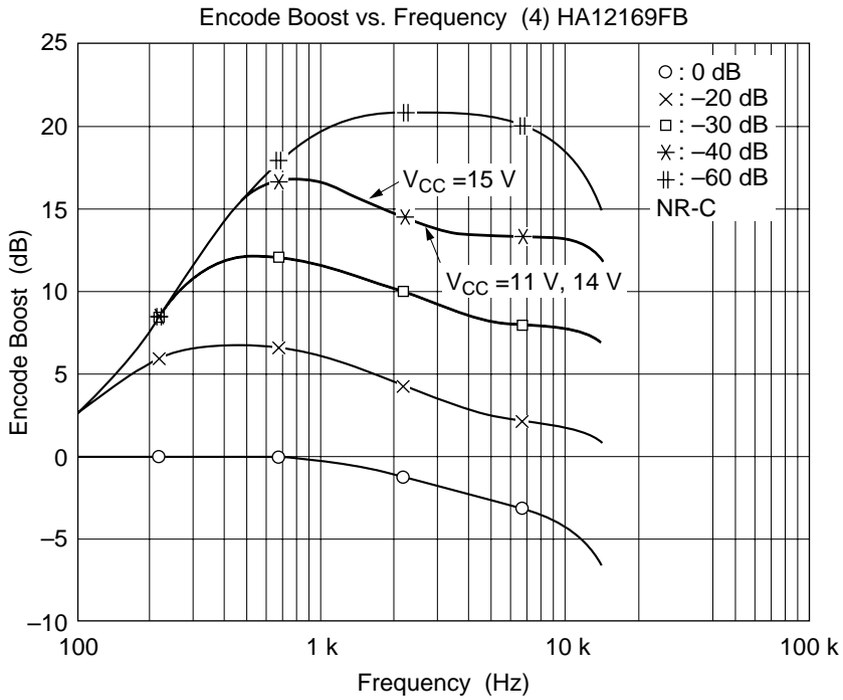


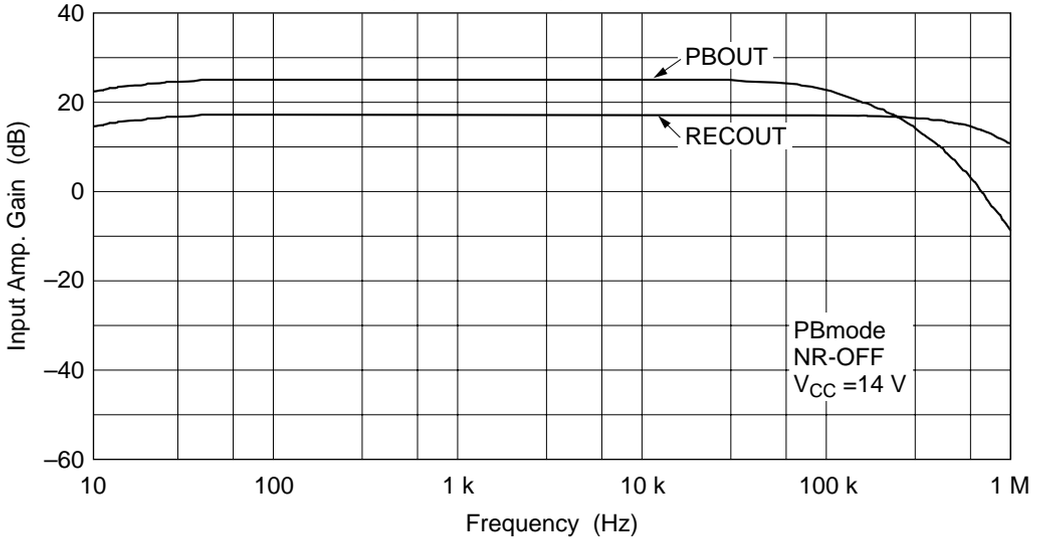
Figure 15 Switch by Tape Select



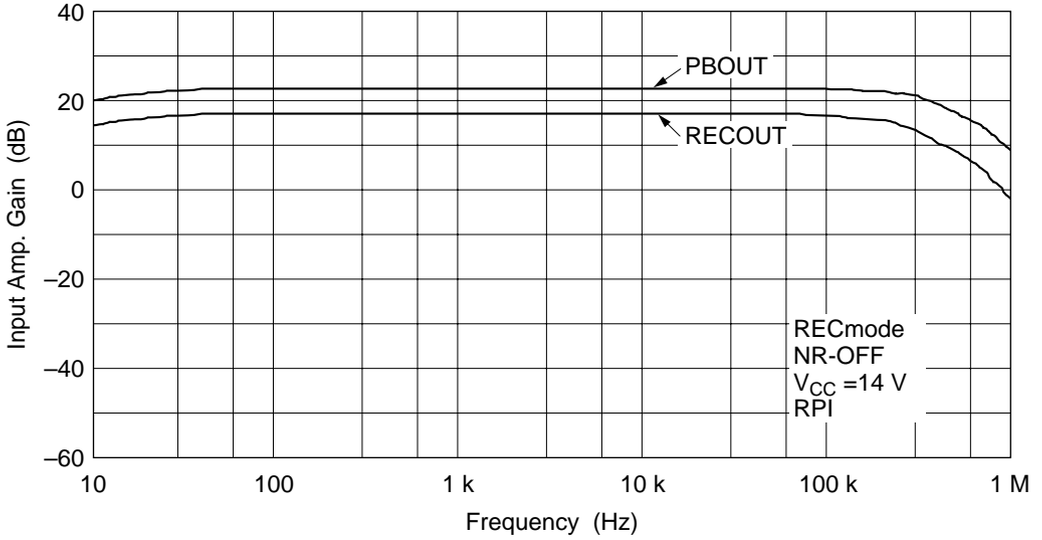


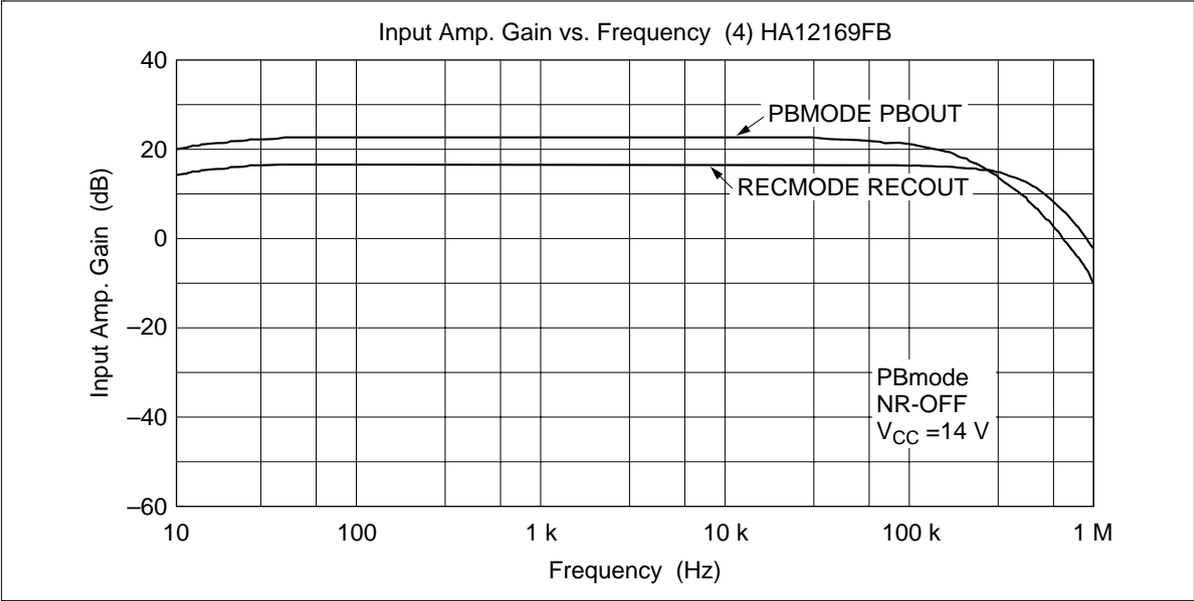


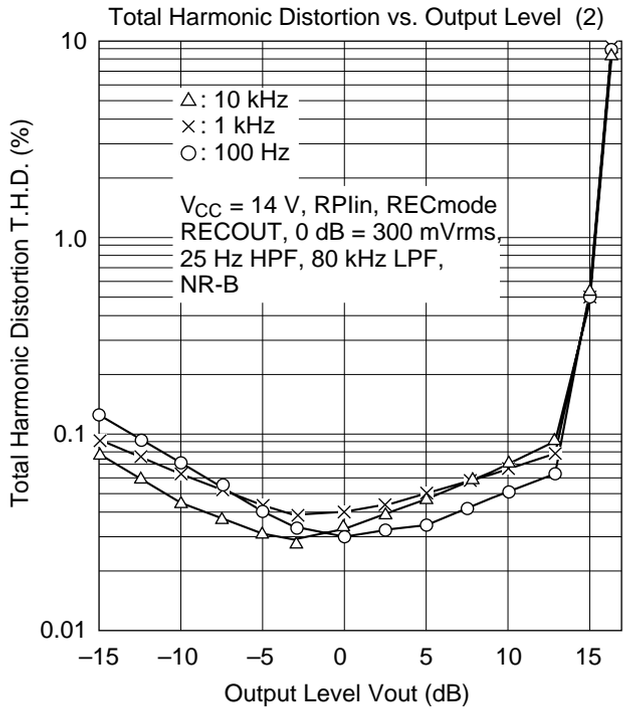
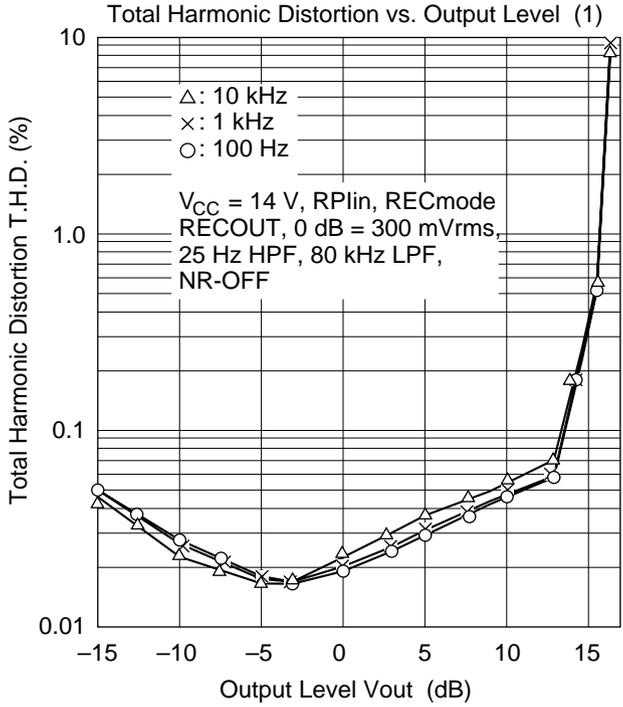
Input Amp. Gain vs. Frequency (2) HA12167FB

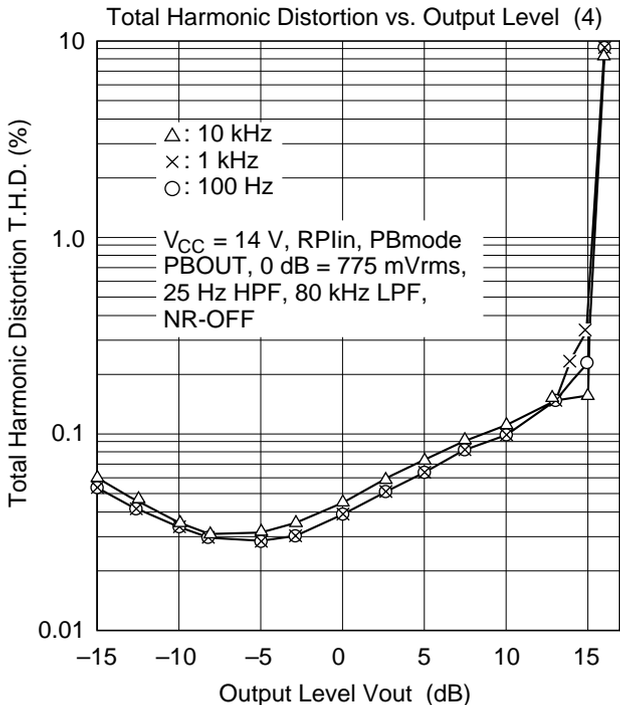
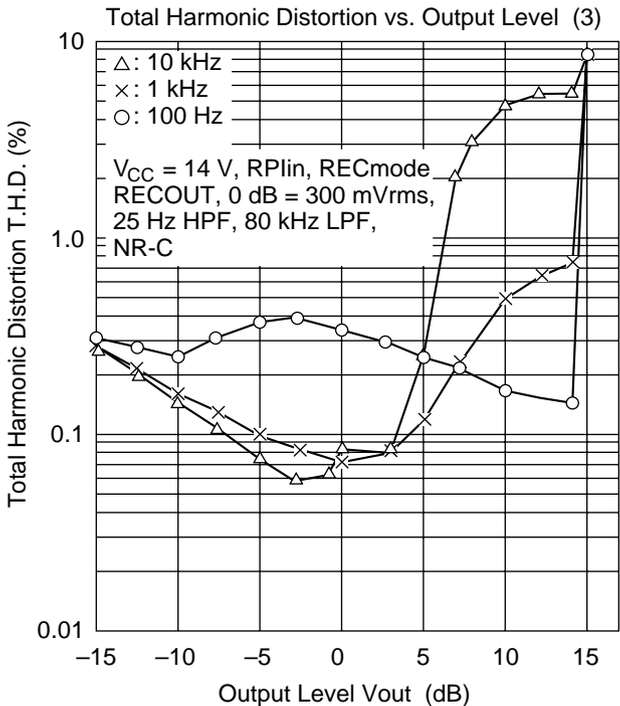


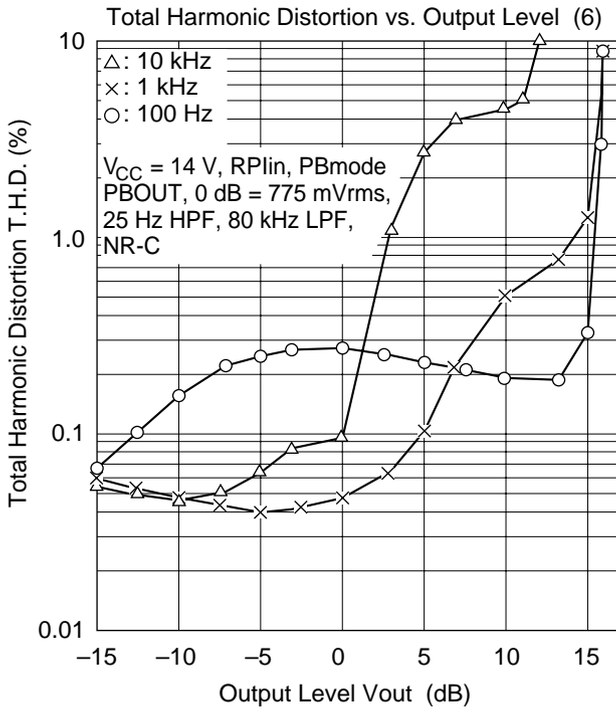
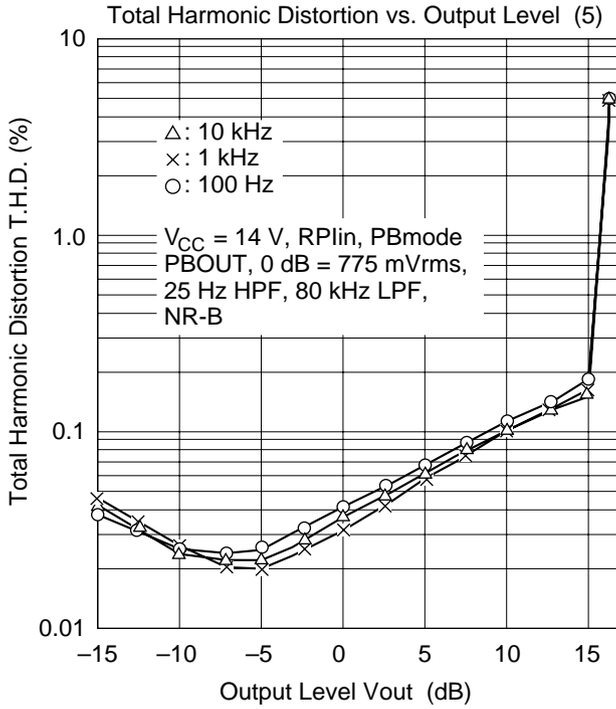
Input Amp. Gain vs. Frequency (3) HA12169FB

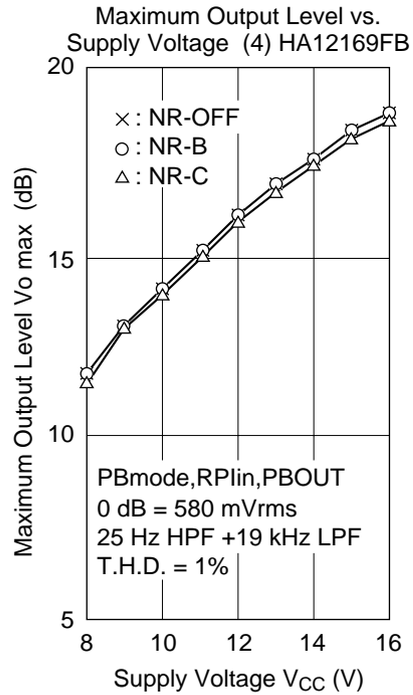
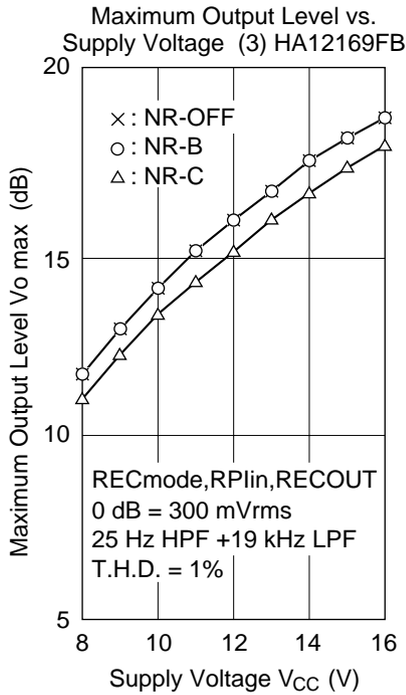
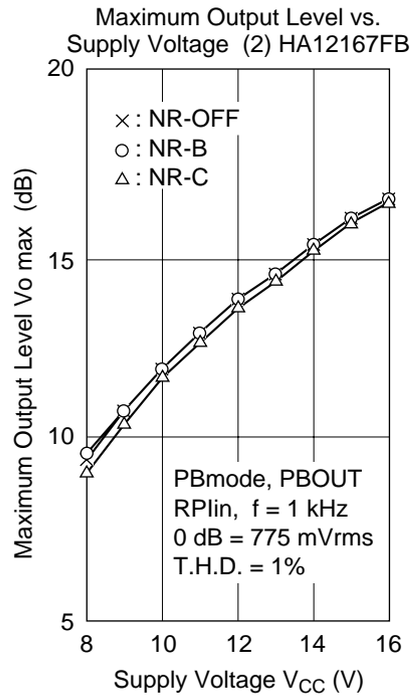
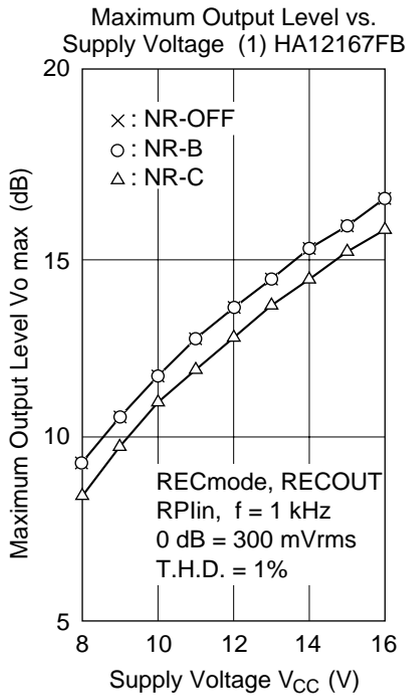


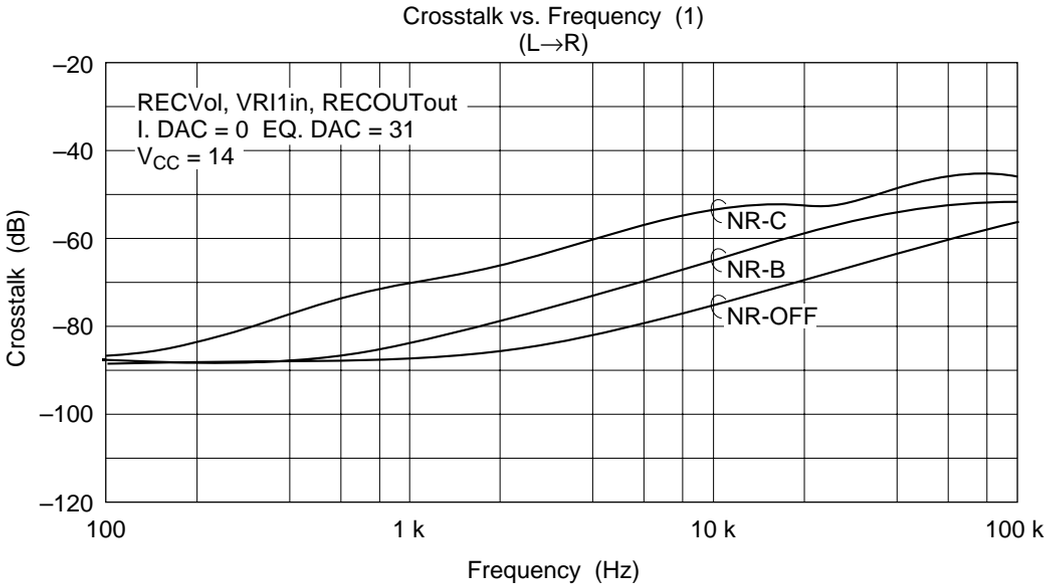
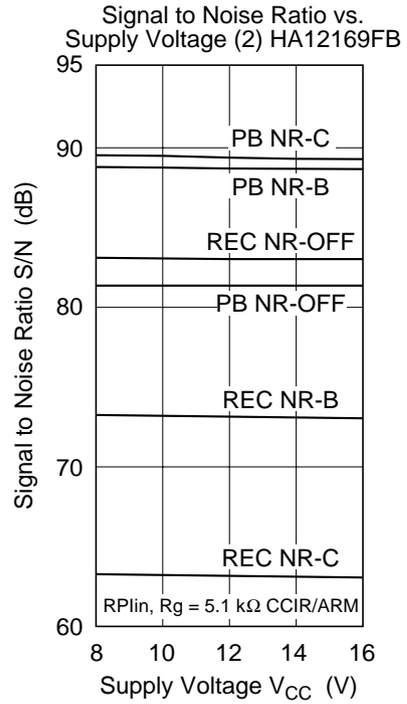
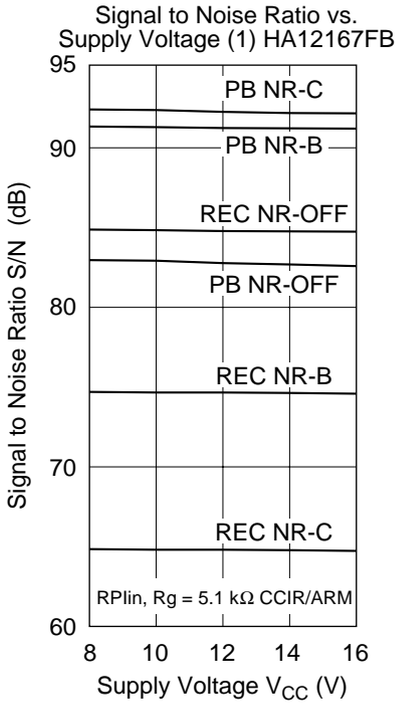


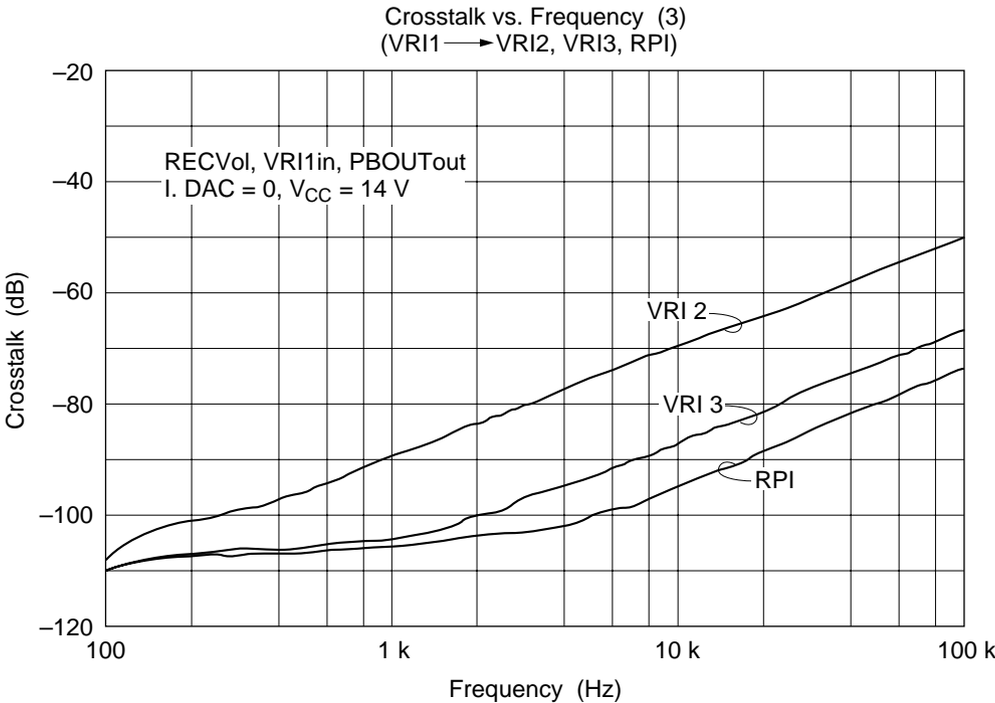
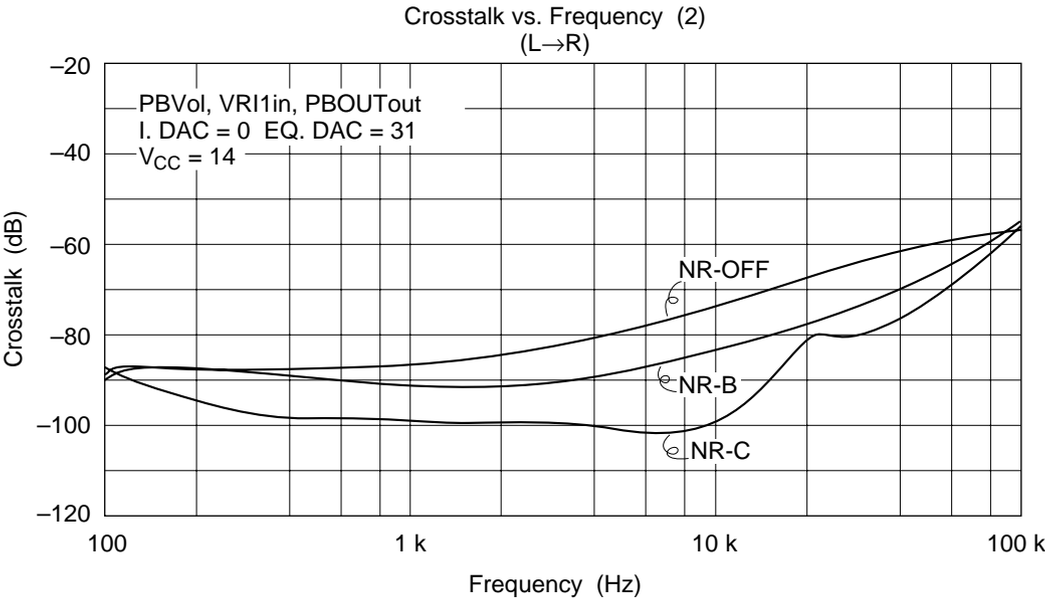


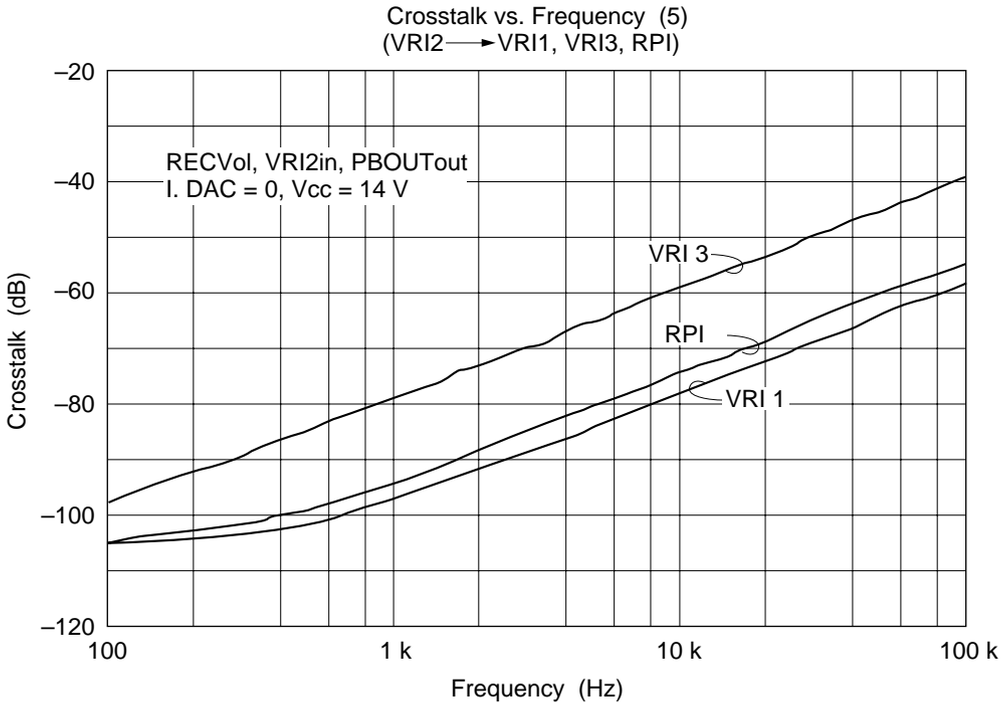
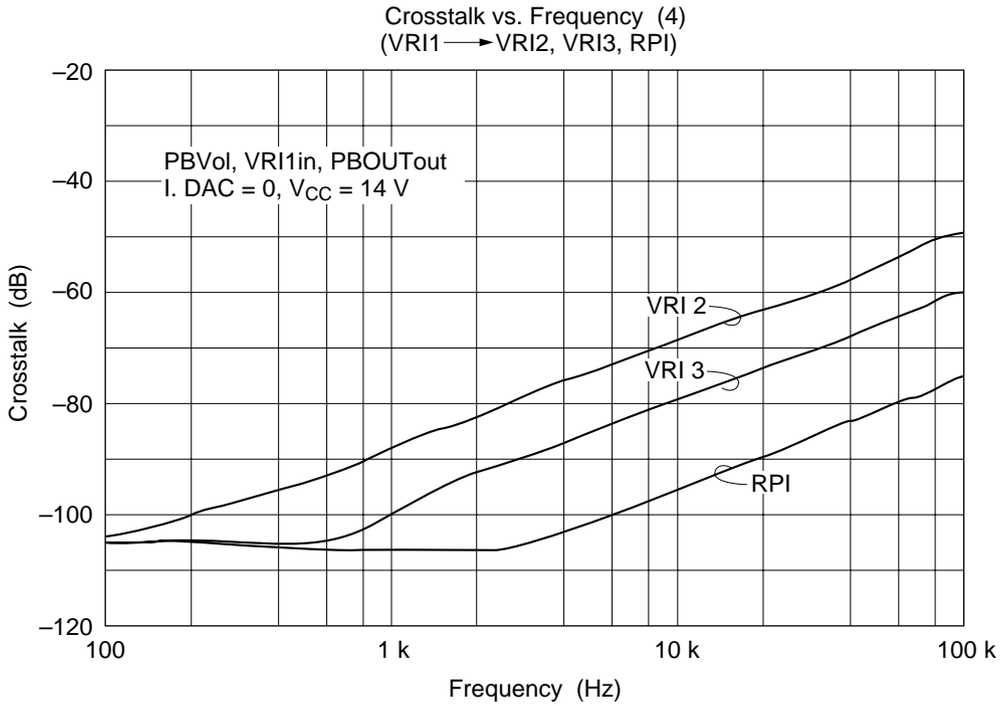


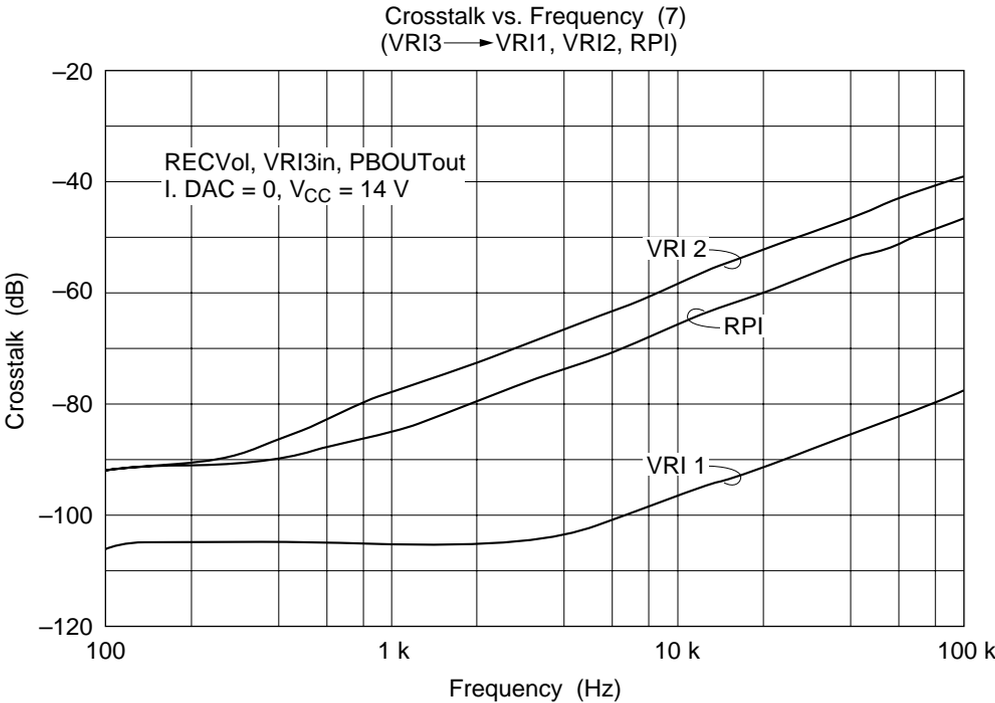
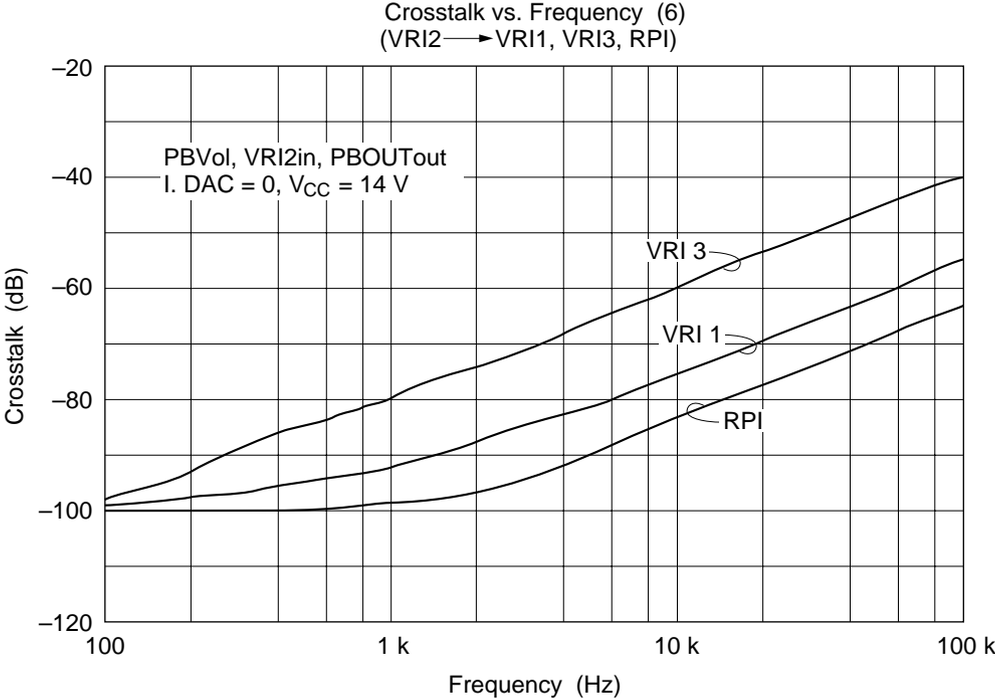


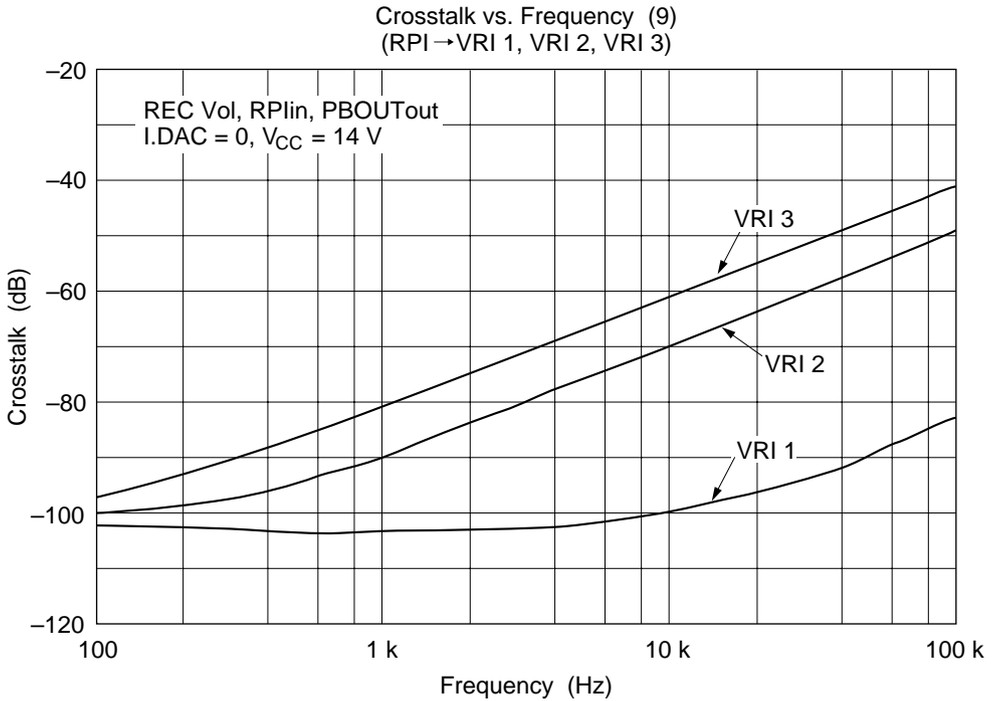
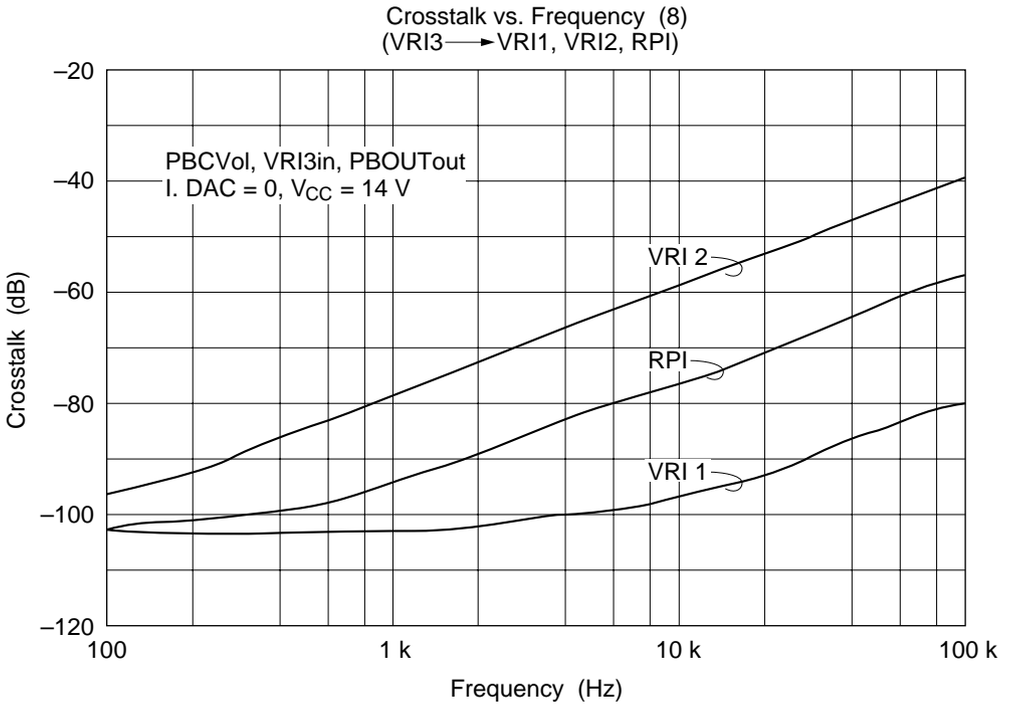


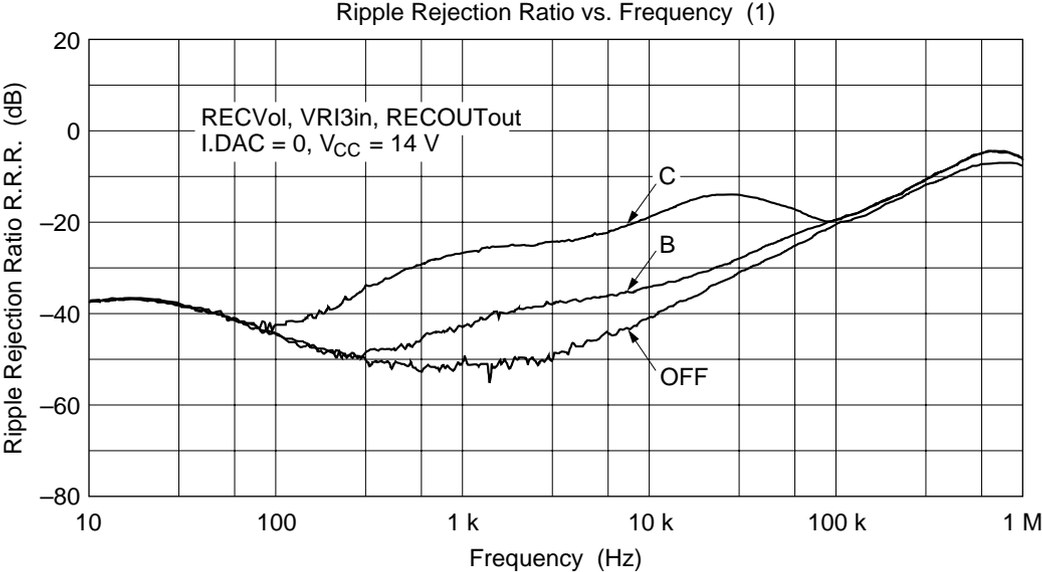
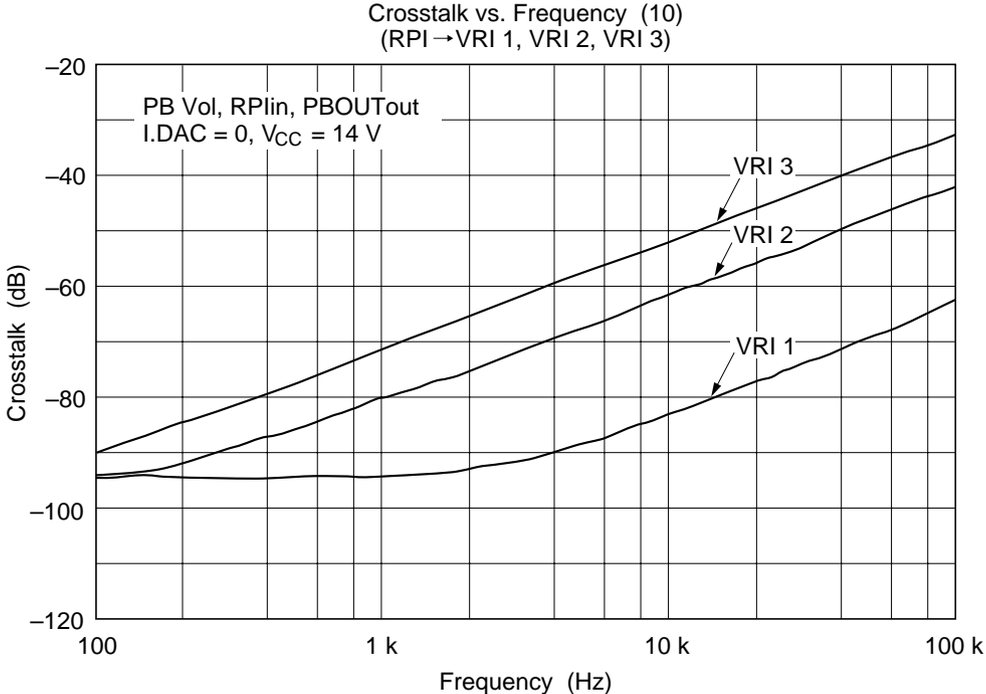




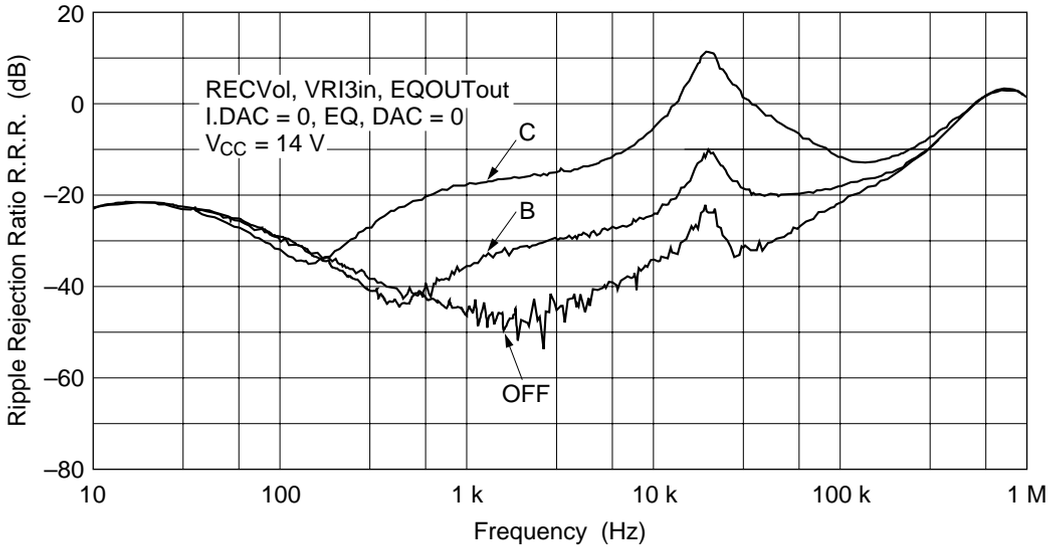




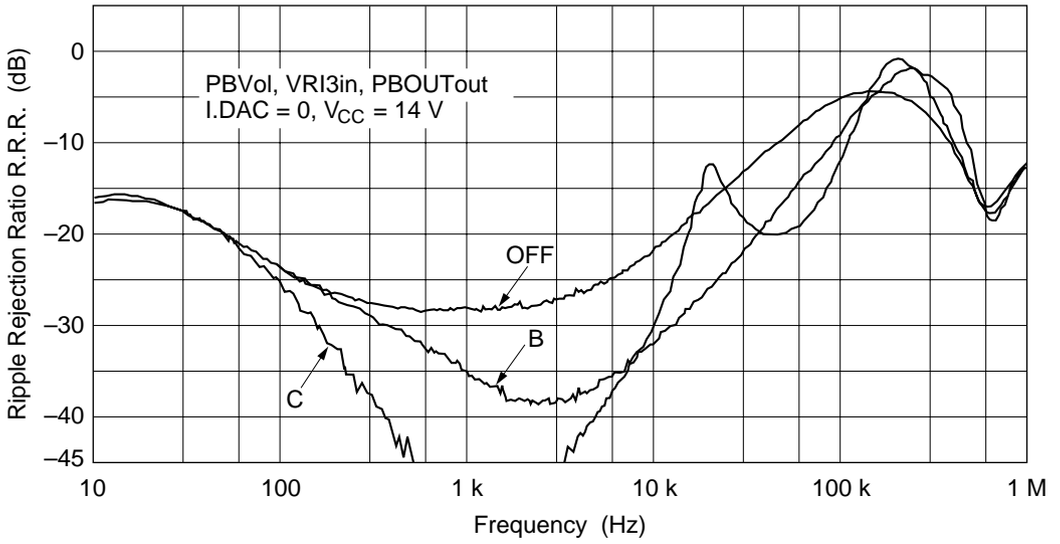


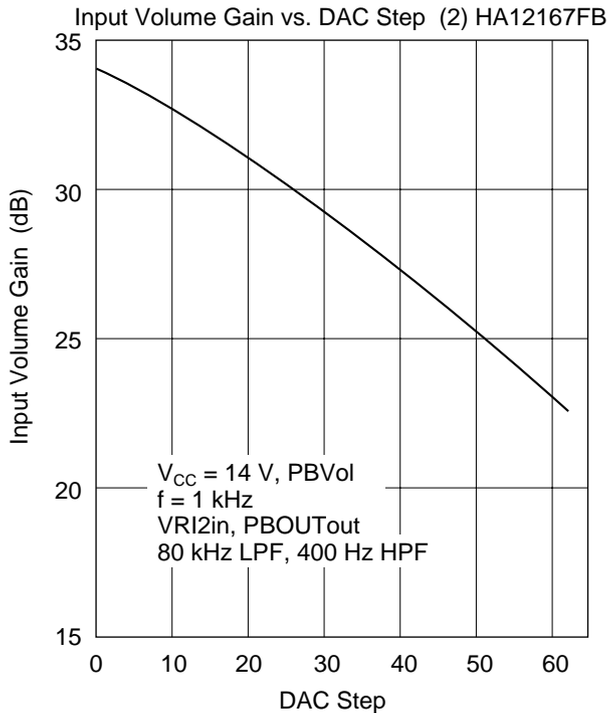
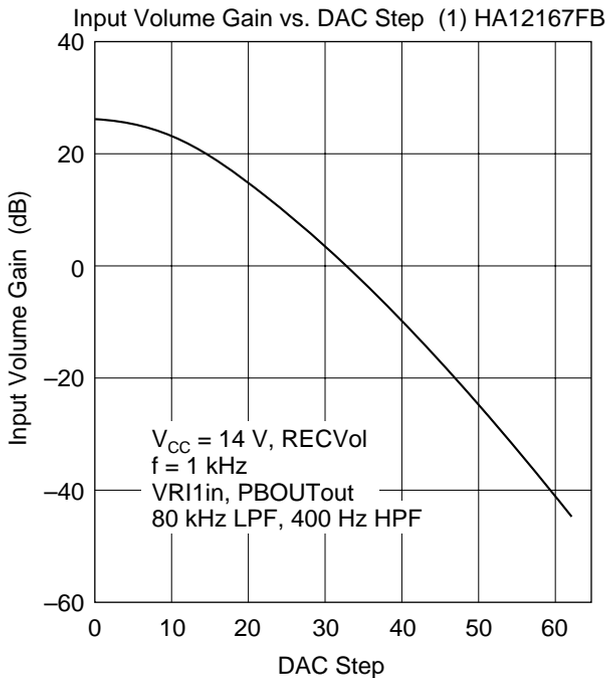


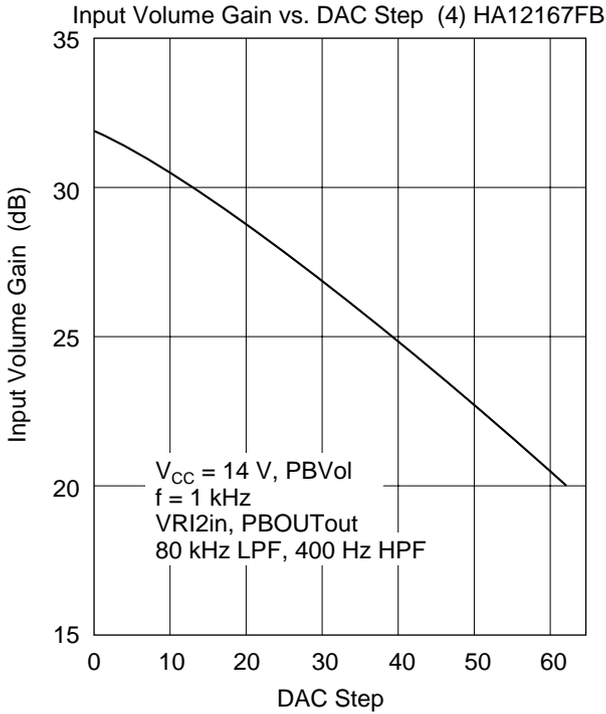
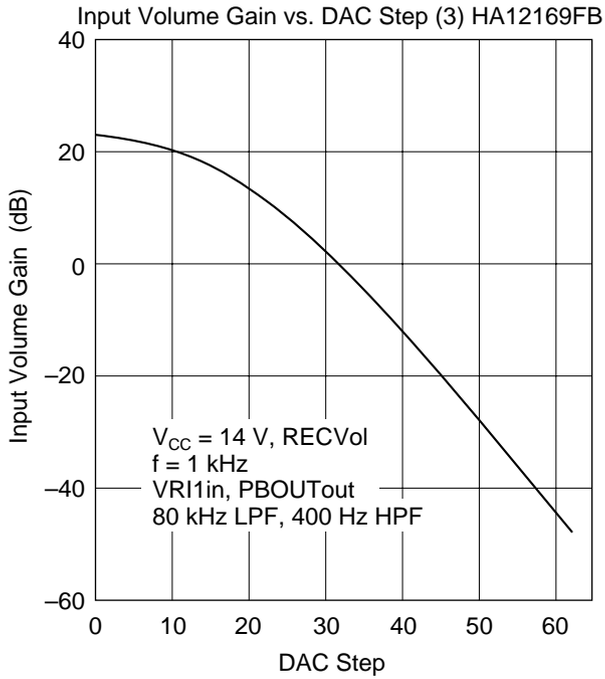
Ripple Rejection Ratio vs. Frequency (2)

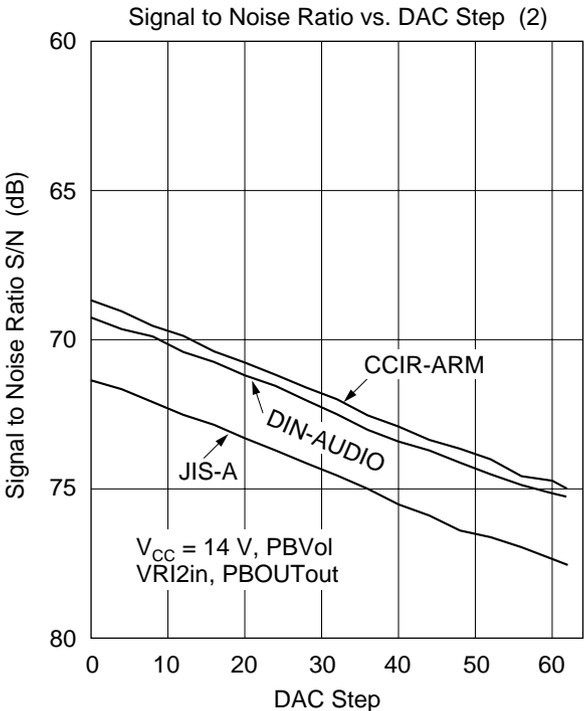
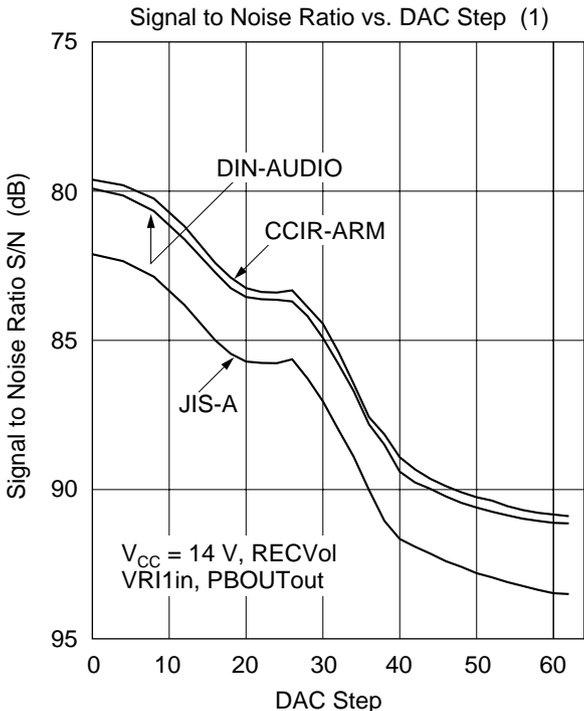


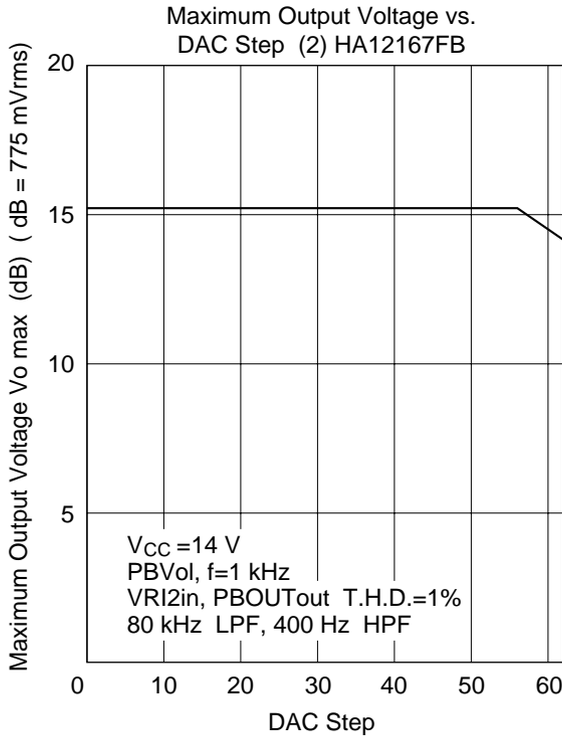
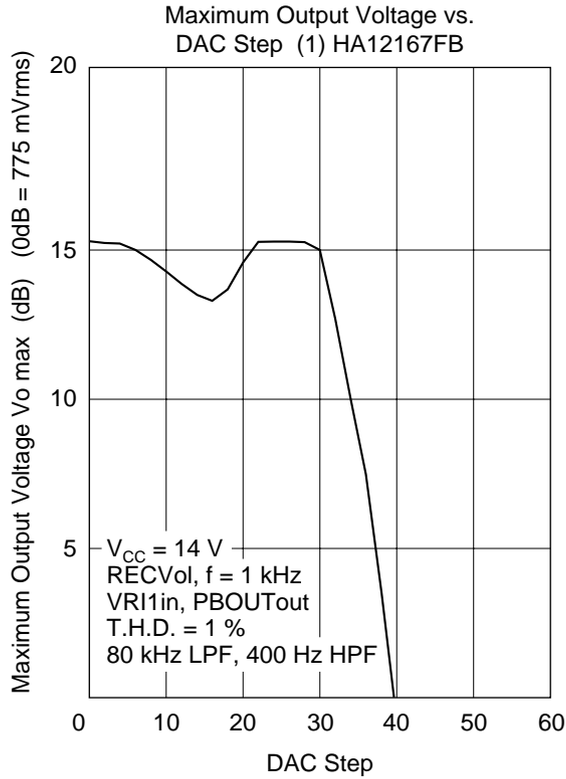
Ripple Rejection Ratio vs. Frequency (3)

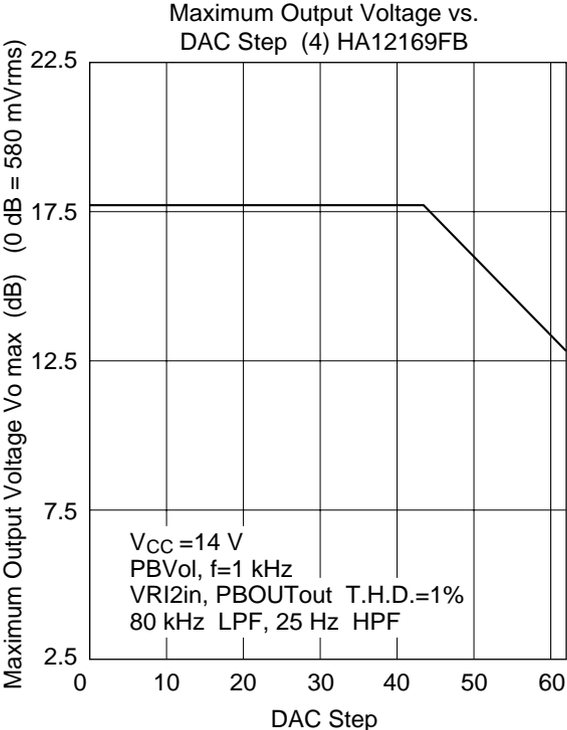
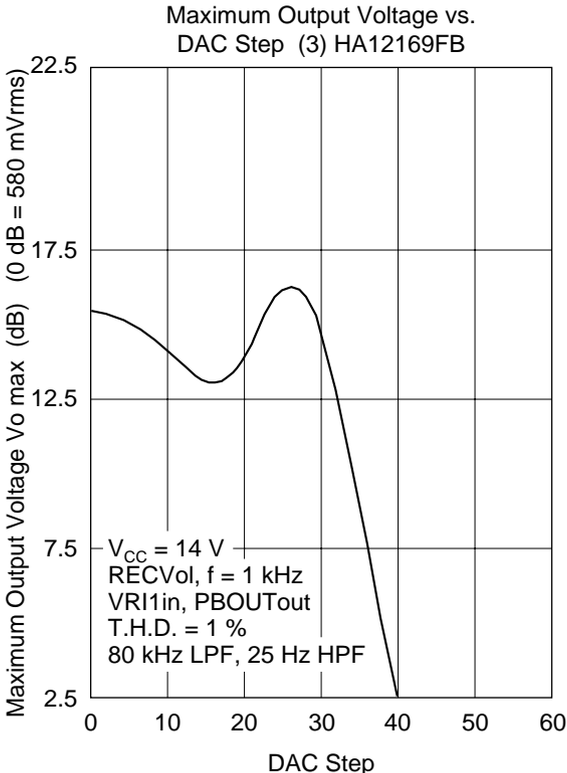


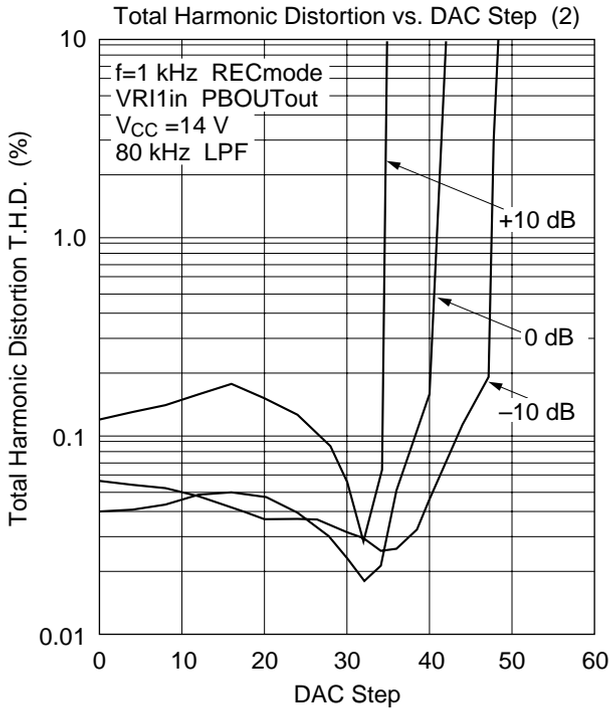
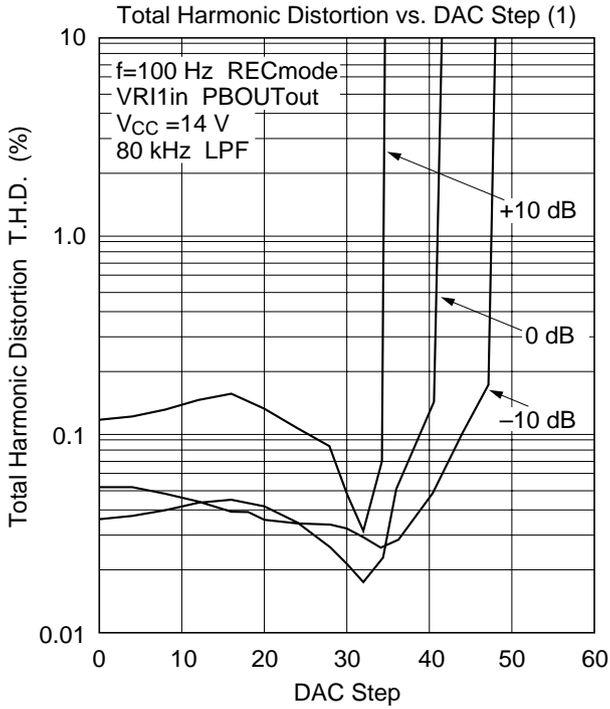


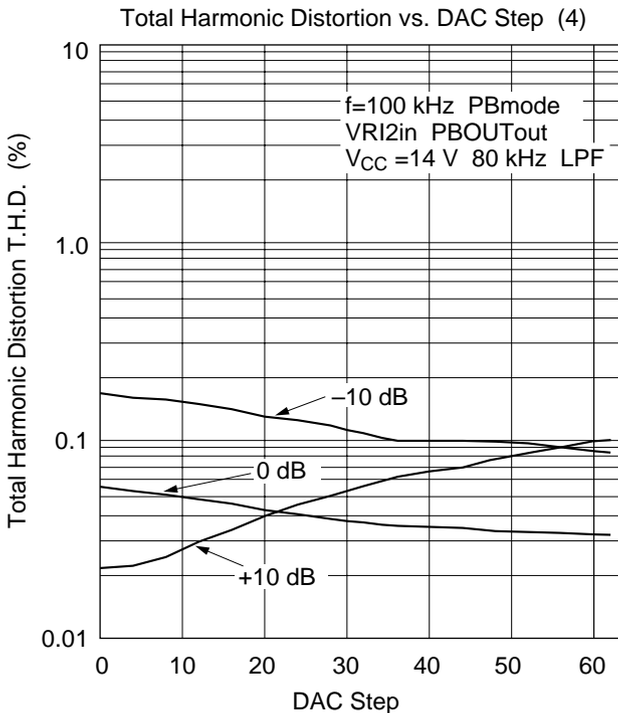
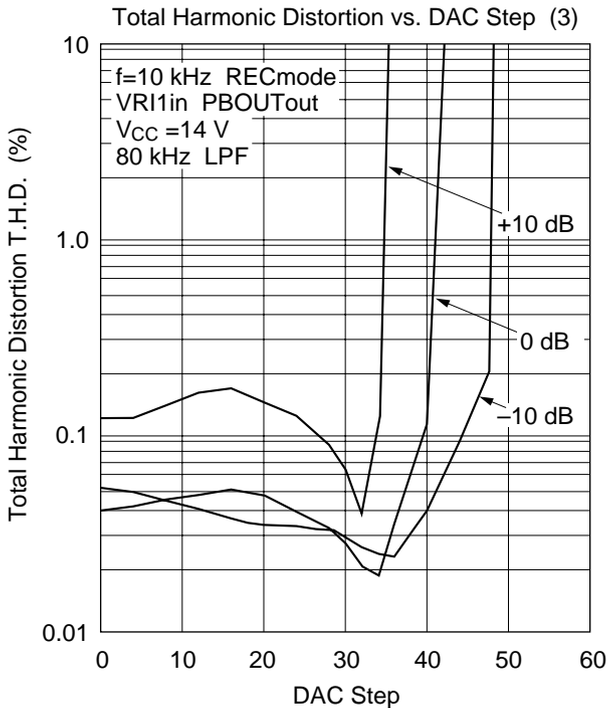


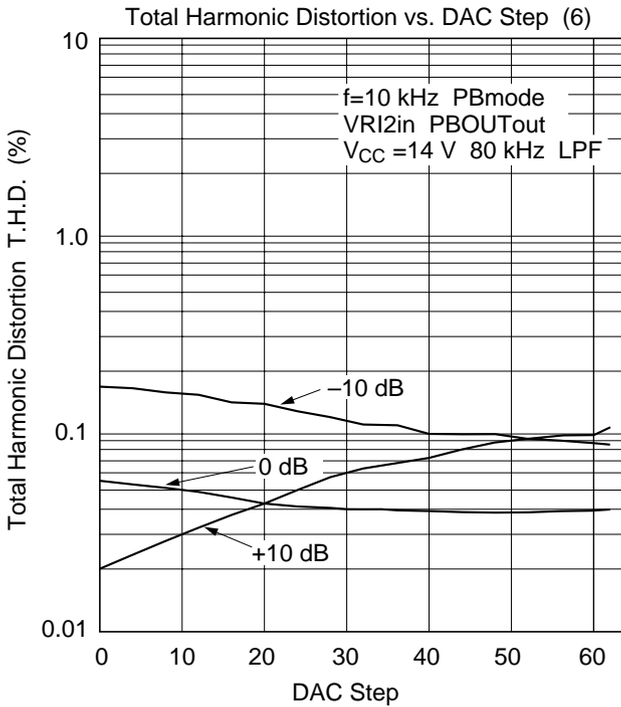
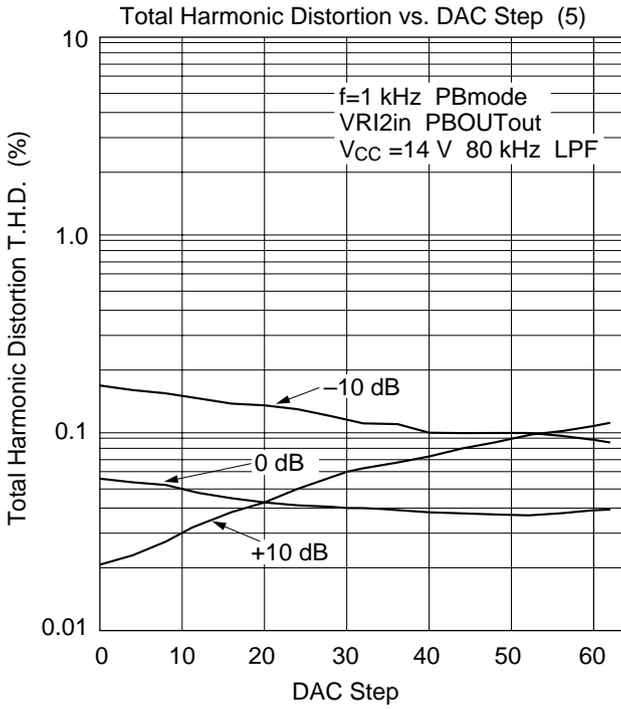


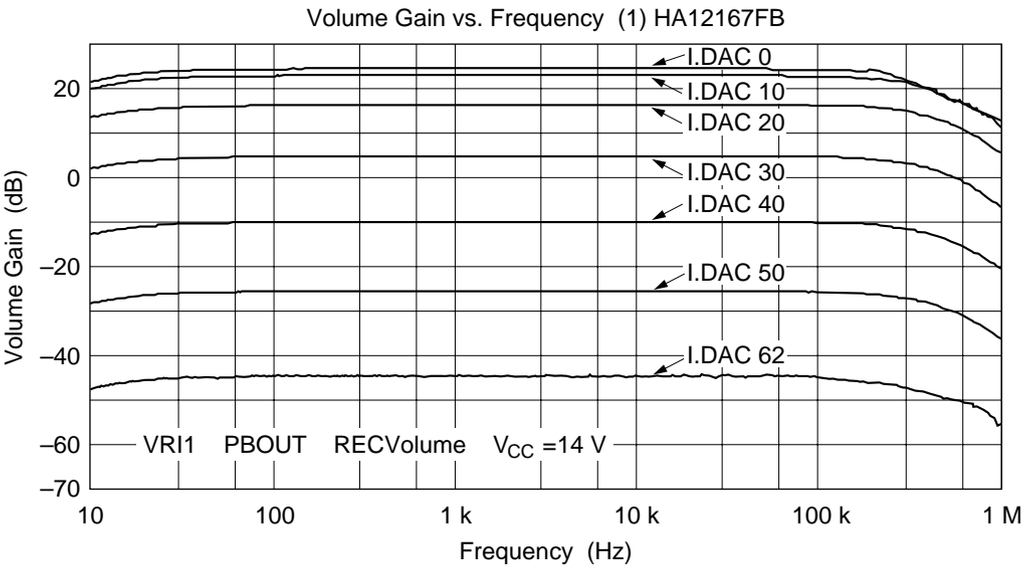
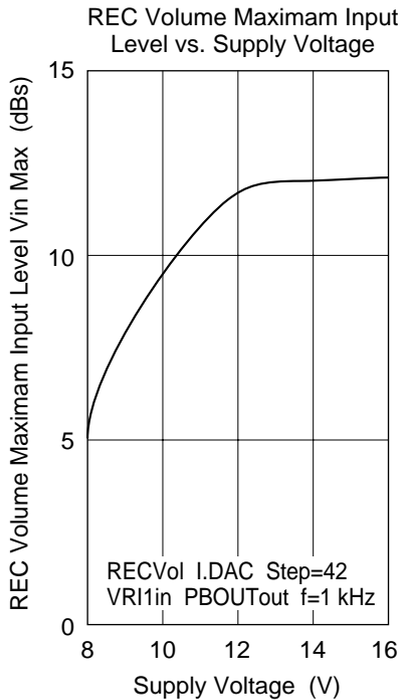




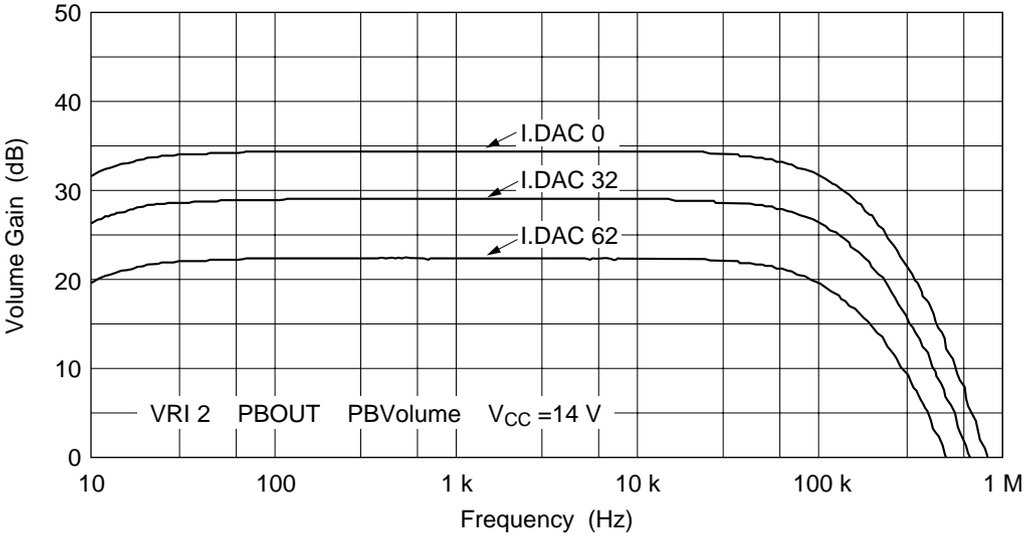




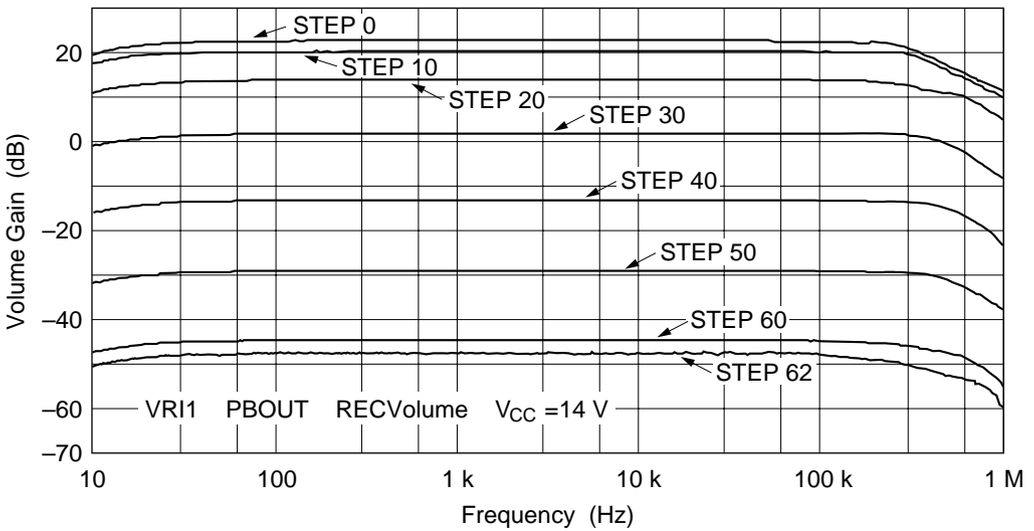




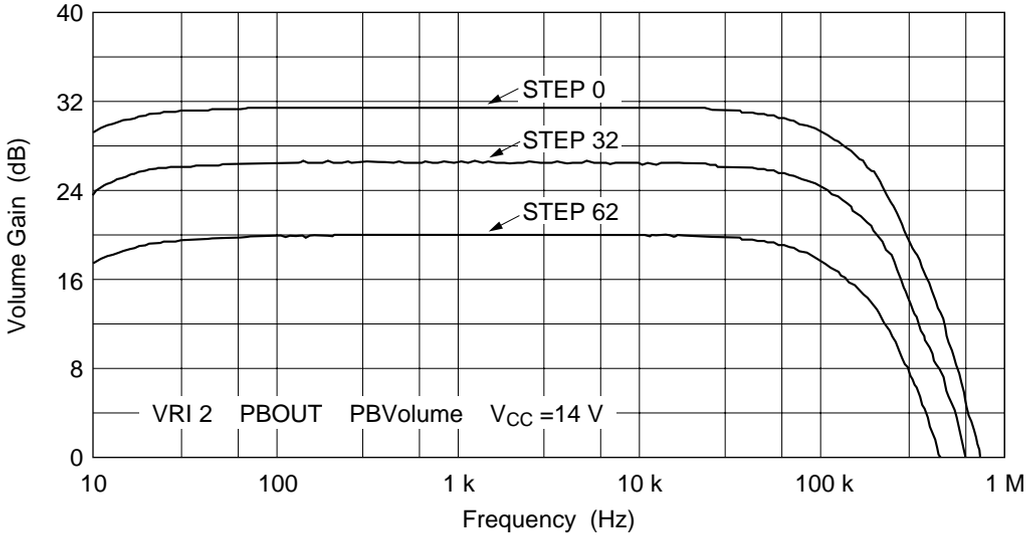
Volume Gain vs. Frequency (2) HA12167FB



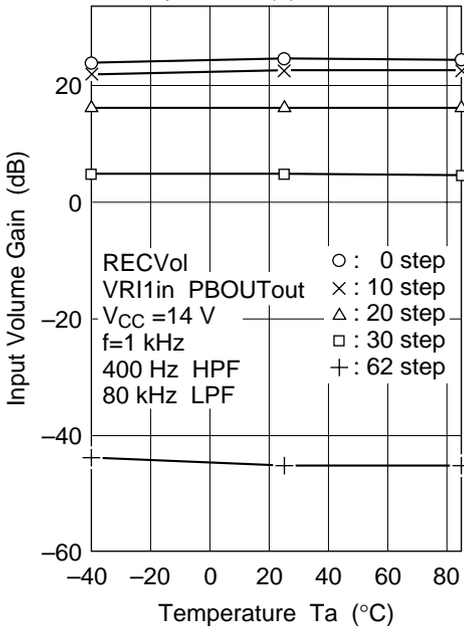
Volume Gain vs. Frequency (3) HA12169FB



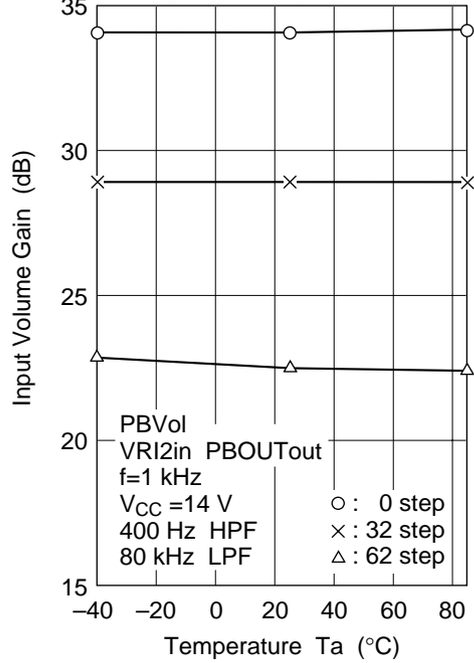
Volume Gain vs. Frequency (4) HA12169FB



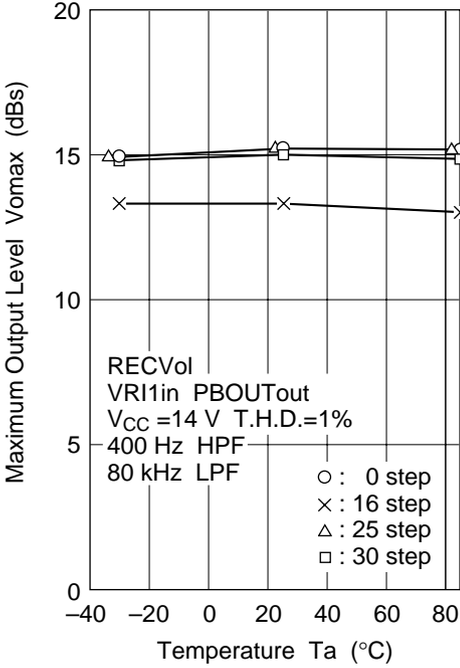
Input Volume Gain vs. Temperature (1) HA12167FB



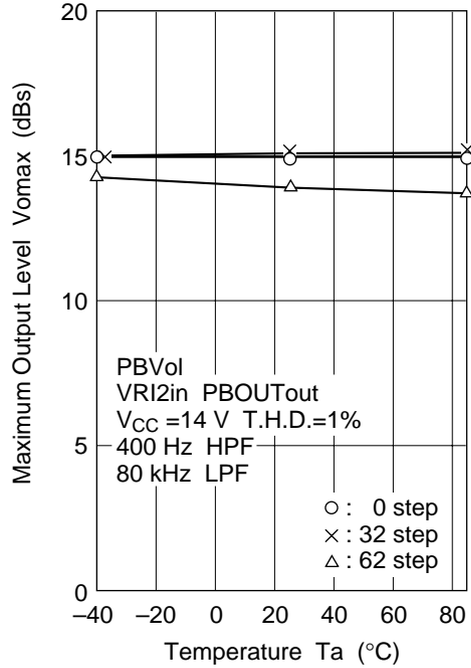
Input Volume Gain vs. Temperature (2) HA12167FB



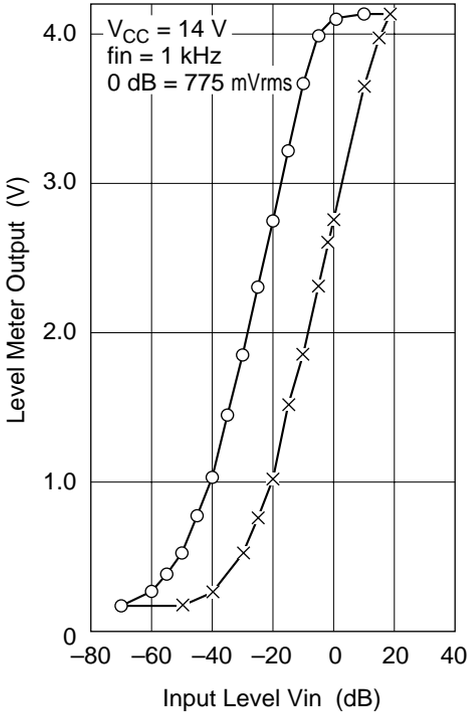
Maximum Output Level vs. Temperature (1)



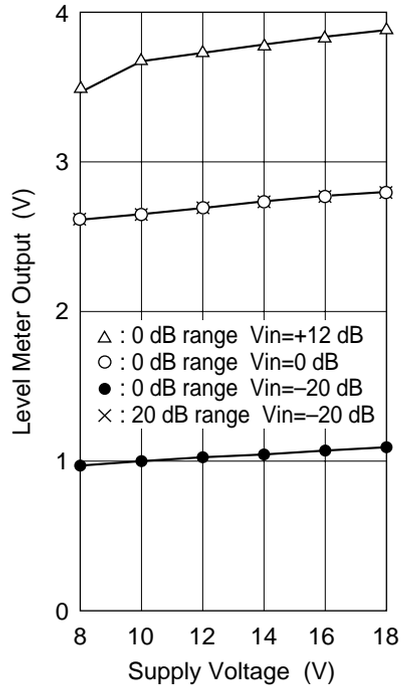
Maximum Output Level vs. Temperature (2)

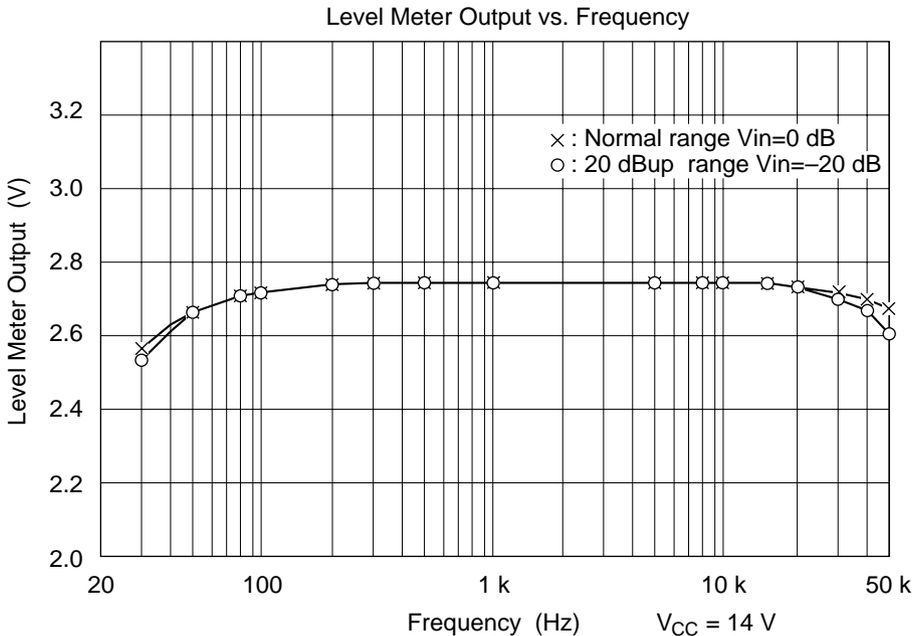
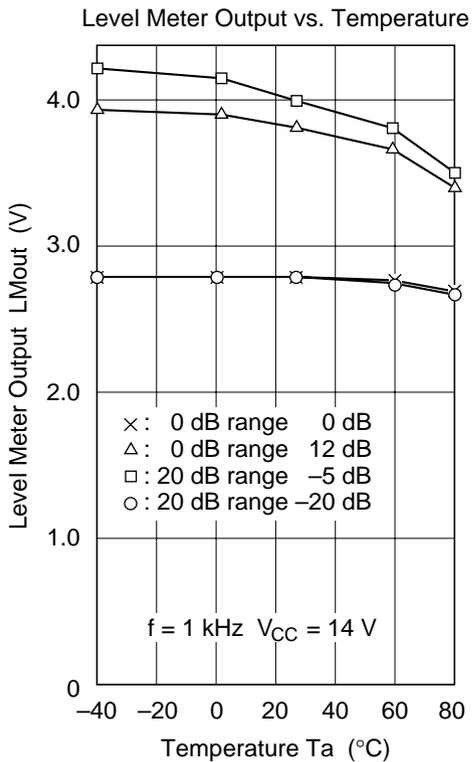
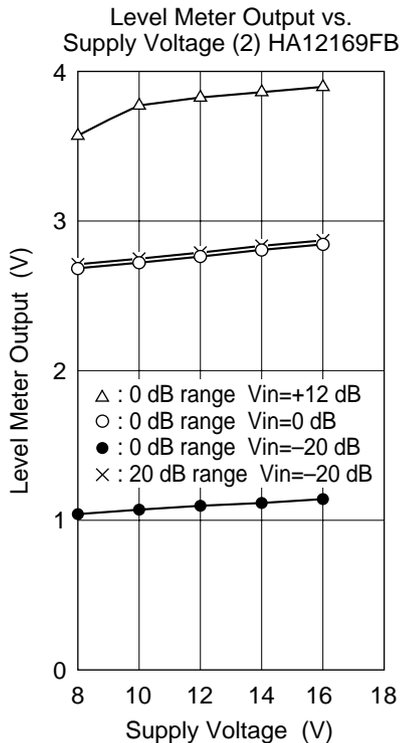


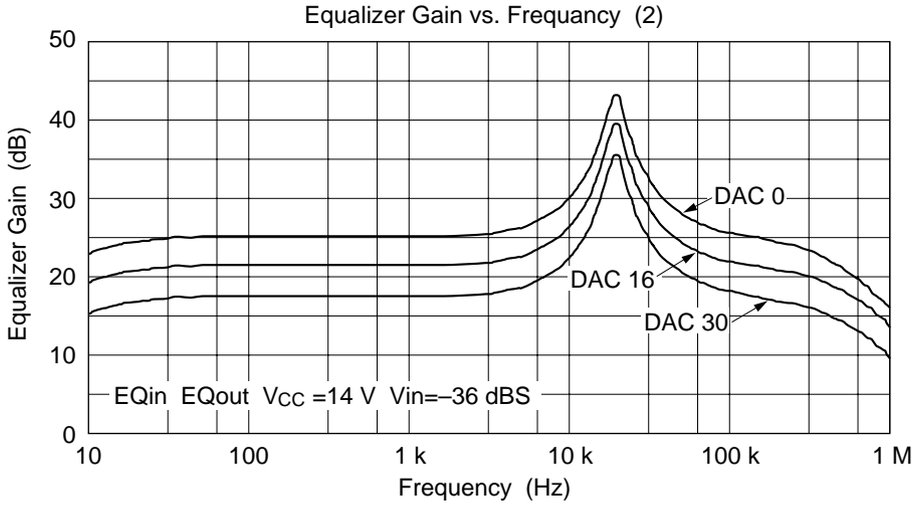
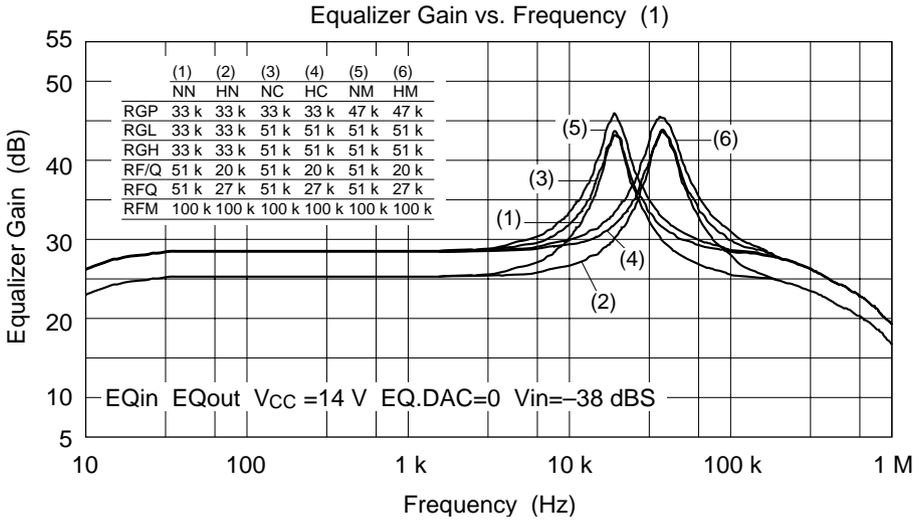
Level Meter Output vs. Input Level

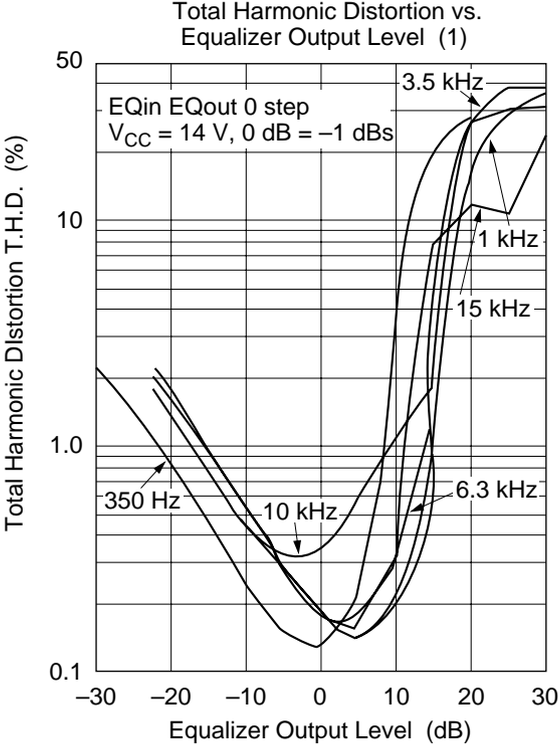
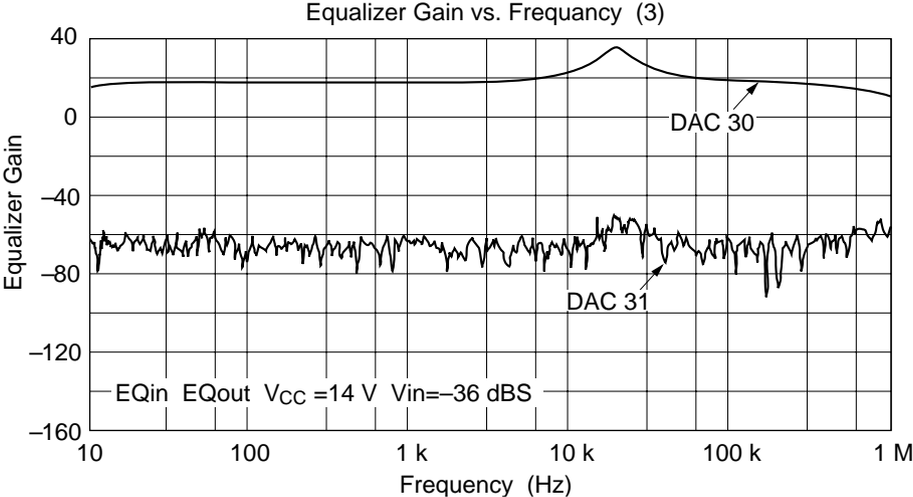


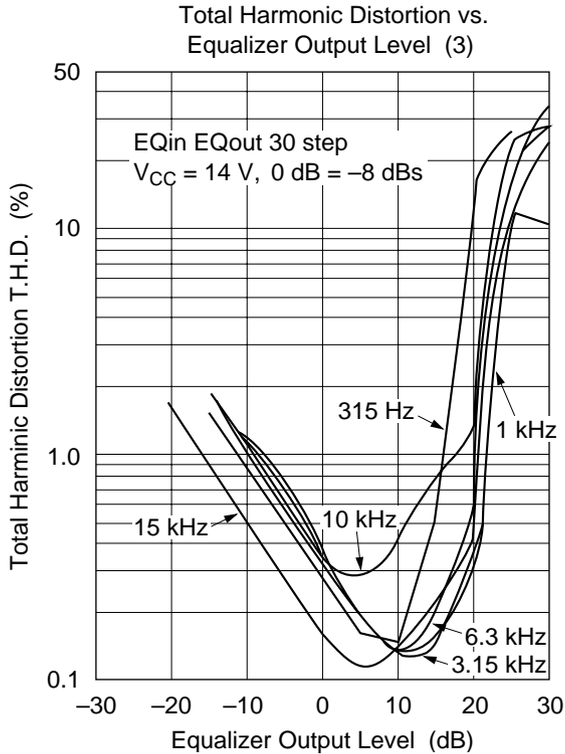
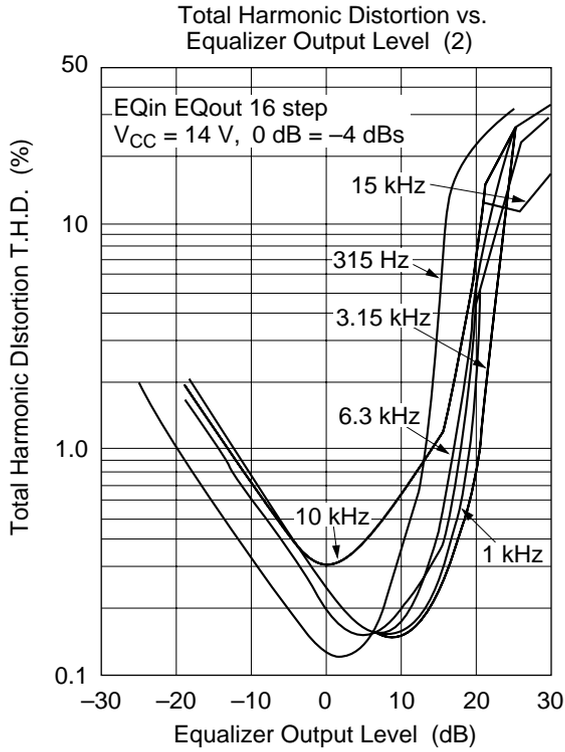
Level Meter Output vs. Supply Voltage (1) HA12167FB



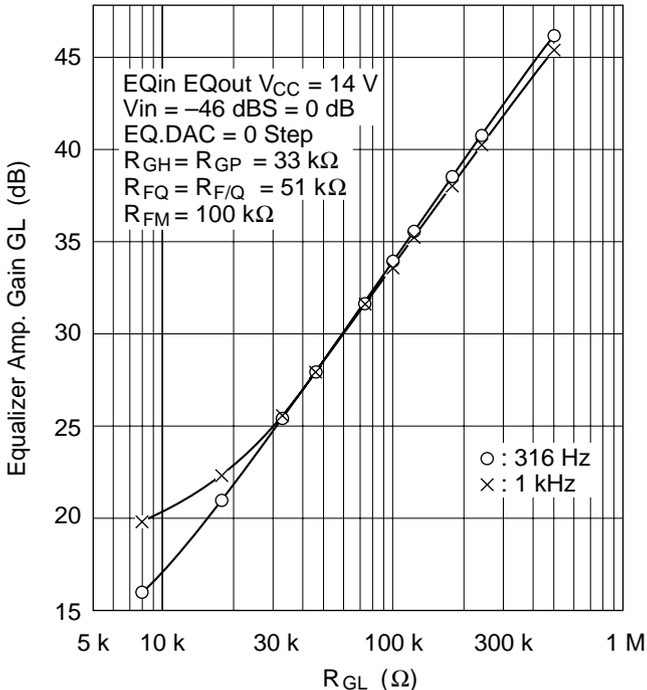




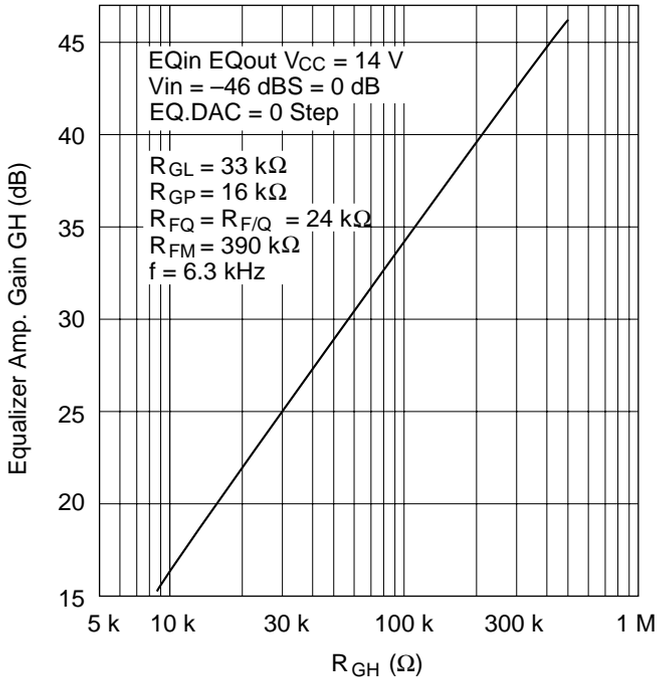


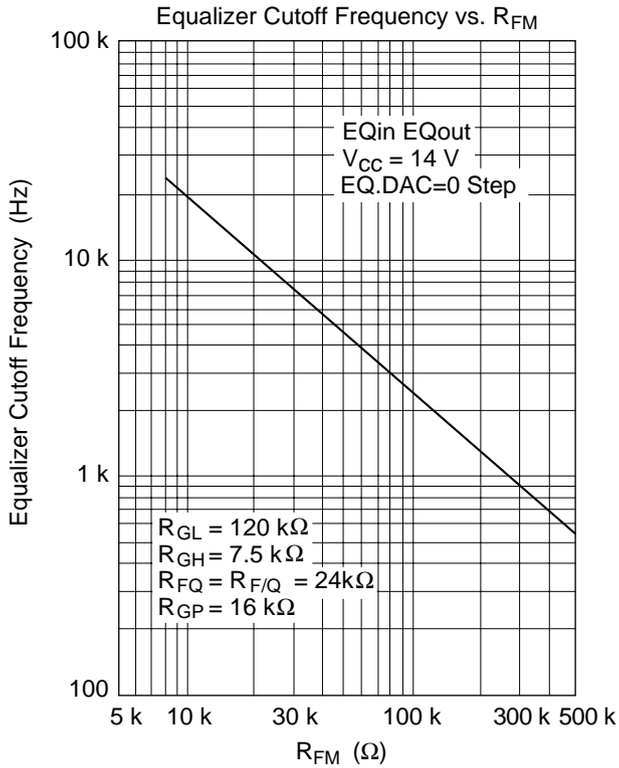
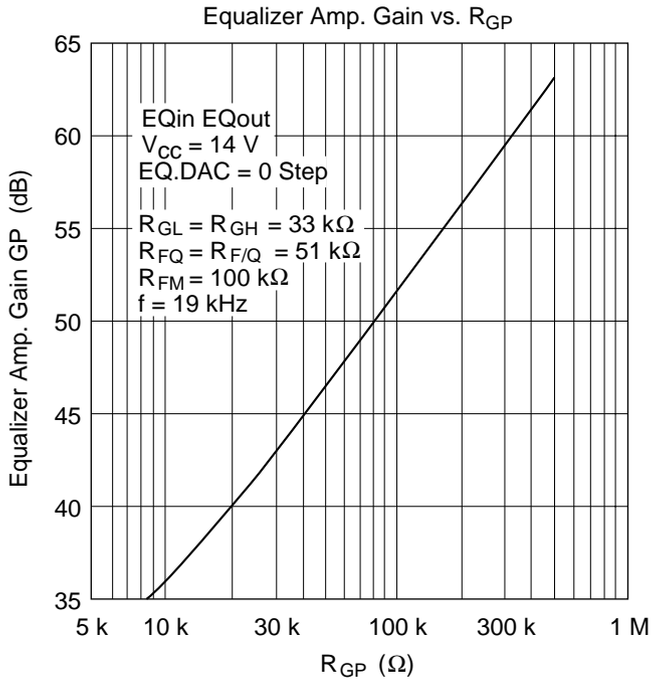


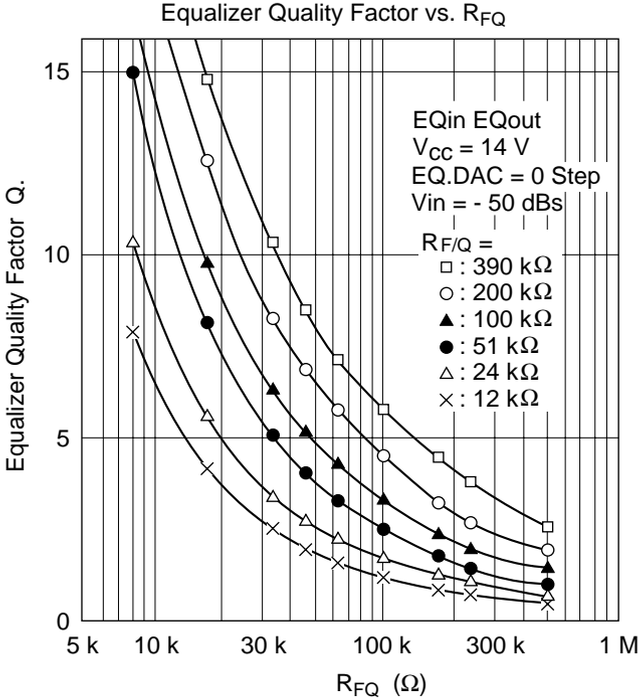
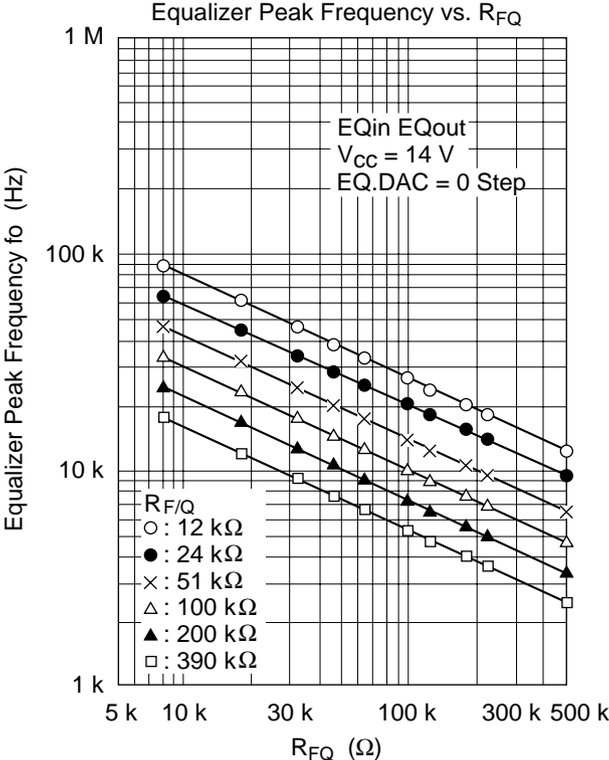
Equalizer Amp. Gain vs. R_{GL}

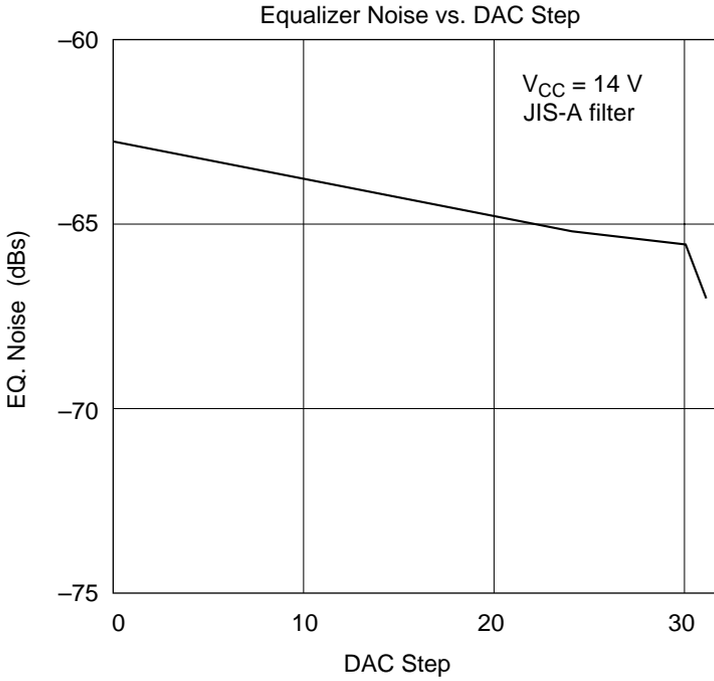
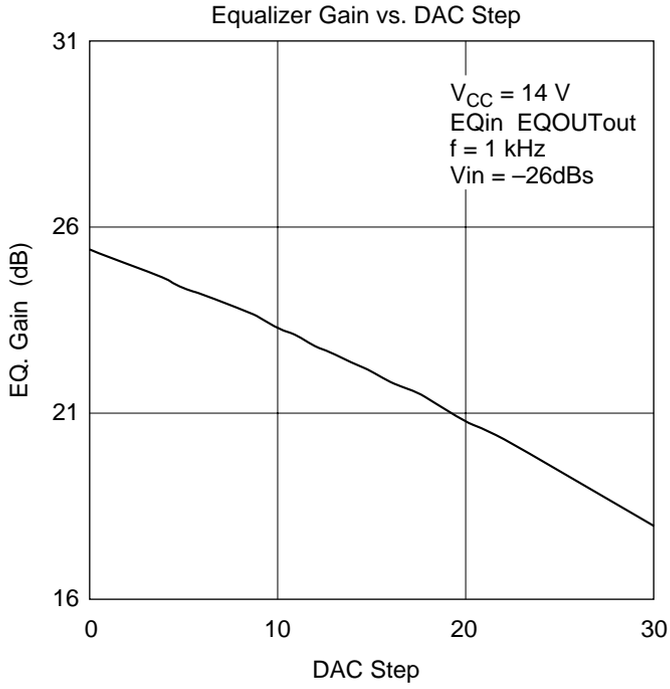


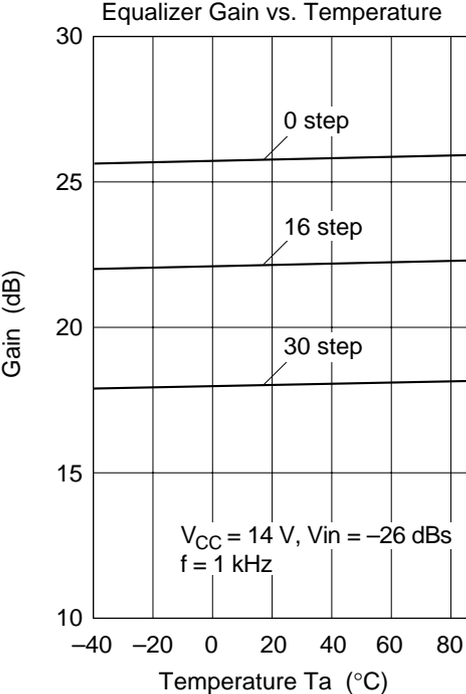
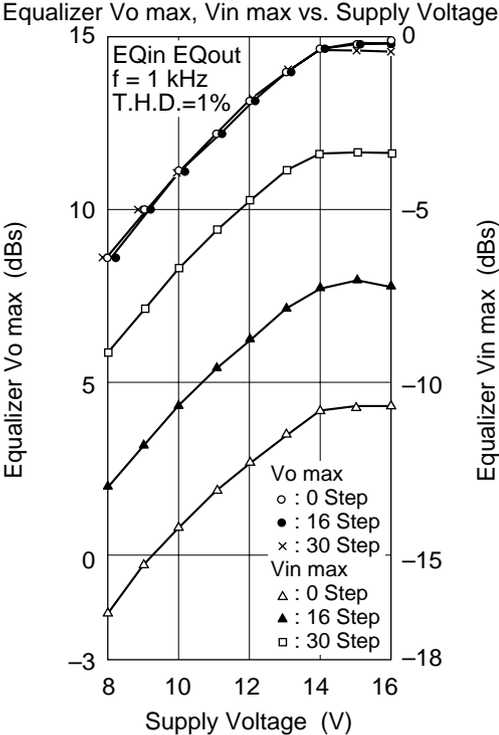
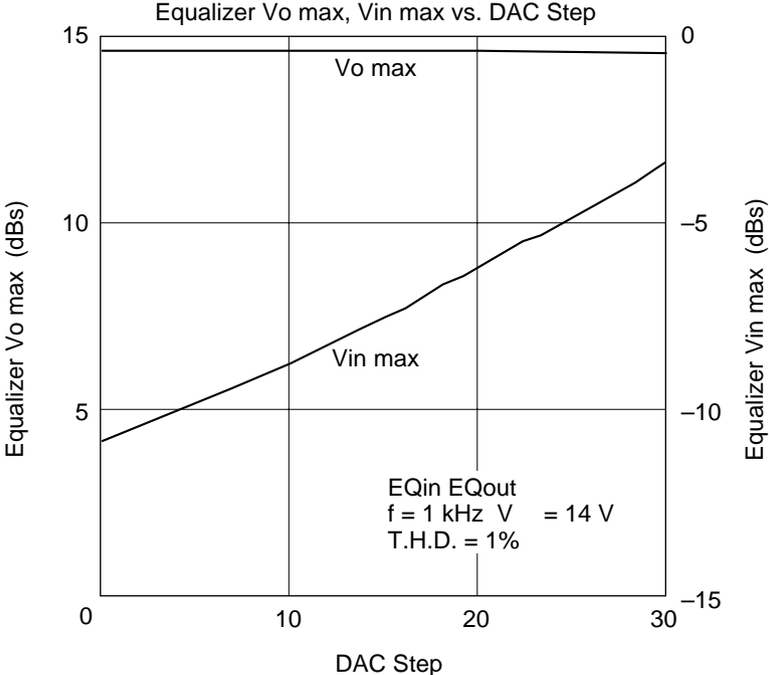
Equalizer Amp. Gain vs. R_{GH}

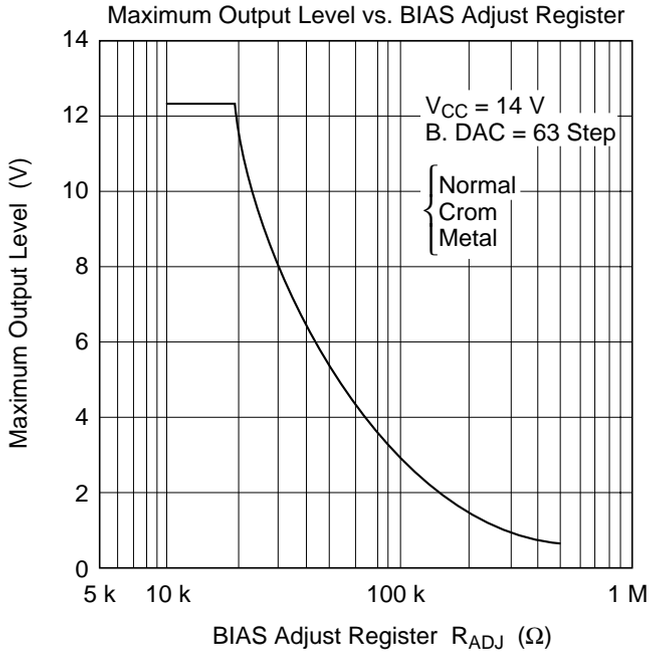
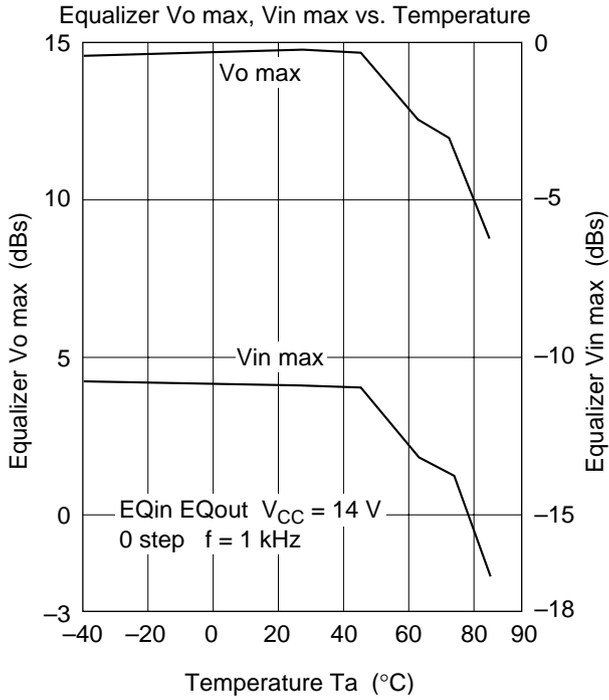


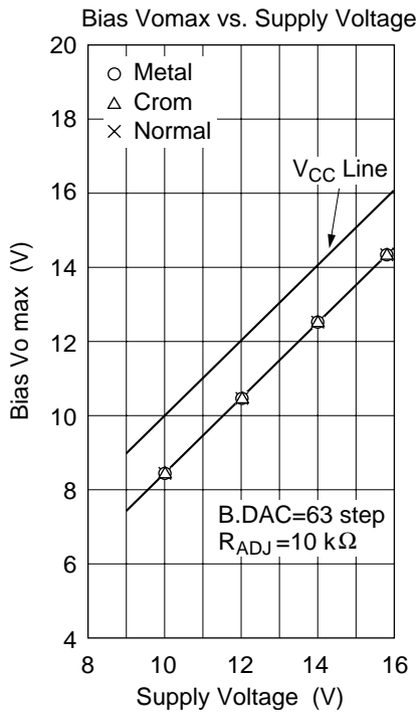
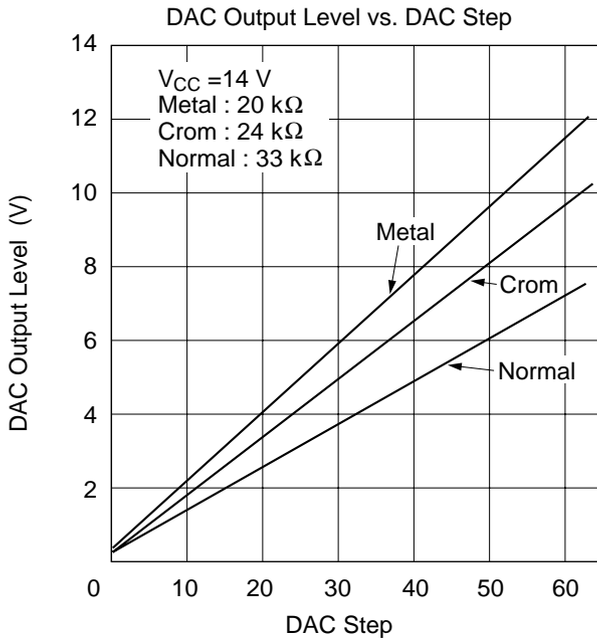






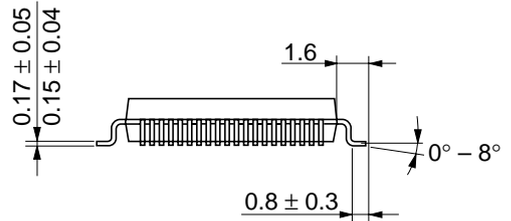
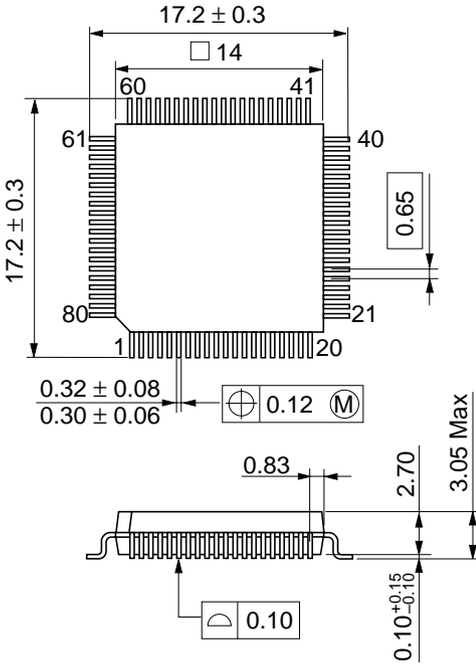






Package Dimensions

Unit: mm



Dimension including the plating thickness
Base material dimension

Hitachi Code	FP-80A
JEDEC	—
EIAJ	Conforms
Weight (reference value)	1.2 g

Cautions

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