

# LA1780M

# Single-Chip Tuner IC for Car Radios

## Overview

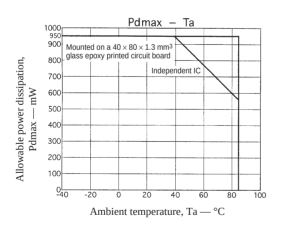
The LA1780M integrates all six blocks required in a car radio tuner on a single chip. The LA1780M is based on the LA1888NM, and features improvements to each of the blocks; improvements designed to provide improved noise characteristics, especially for noise related to multipath, three-signal intermodulation distortion, and two-signal suppression.

## **Functions**

- FM front end
- FM IF
- Noise canceller
- Multiplex
- AM up-conversion
- FM/AM switch
- MRC

## **Features**

- Improved noise reduction methods
- The FM front end provides excellent 3-signal characteristics equivalent to those of the LA1193M.

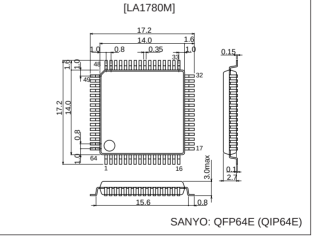


- Superlative listenability due to improved medium and weak field noise canceller characteristics.
- Improved separation characteristics
- Anti-birdie filter
- Improved AM and FM thermal characteristics
- Excellent FM signal meter linearity
- Modified N.C. circuit for improved noise rejection
- Double conversion AM tuner (up conversion) Reduces the number of external components required as compared to earlier double conversion tuners, in
- compared to earlier double conversion tuners, in particular, no crystal is required (when used in conjunction with the LC72144).
- Sample-to-sample variation reduction circuit built into the FM IF circuit.
- (Fixed resistors are used for the SD, keyed AGC, mute on adjustment, ATT, SNC, and HCC functions.)
- Since the LA1780M retains the block structure of the LA1888NM, products using that IC can be easily converted, allowing further end product miniaturization.

# Package Dimensions

# Unit:mm

# 3159-QFP64E



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# Specifications

# Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Marian and the set	V <sub>CC</sub> 1 max	CC1 max Pins 6, 40, and 61		V
Maximum supply voltage	V <sub>CC</sub> 2 max	Pins 7, 45, 54, 59, and 60	12	V
Allowable power dissipation	Pd max	Ta ≤ 55°C	950	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-40 to +150	°C

#### Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V <sub>CC</sub>	Pins 6, 7, 40, 45, 54, 59, 60, and 61	8	V
Recommended supply voltage	V <sub>CC</sub> ST IND	Pin 26	5	V
Operating supply voltage range	V <sub>CC</sub> op		7.5 to 9.0	V

# Operating Characteristics at Ta = $25^{\circ}$ C, V<sub>CC</sub>= 8.0V, in the specified test cricuit for the FM IF input

Deremeter	Cumbol	Conditions		Ratings		
Parameter	Symbol	Symbol		typ	max	unit
[FM Characteristics] At the FM	/IF input	1				
Current drain	I <sub>CCO</sub> -FM	No input, I40 + I45 + I54 + I59 + I60 + I61	60	94	110	mA
Demodulation output	V <sub>O</sub> -FM	10.7 MHz, 100dBµ, 1 kHz, 100%mod, The pin 15 output	205	310	415	mVrms
Pin 31 demodulation output	V <sub>O</sub> -FM31	10.7 MHz, 100dB $\mu$ , 1 kHz, 100%mod, The pin 31 output	190	295	380	mVrms
Channel balance	СВ	The ratio between pins 15 and 16 at 10.7 MHz, 100 dB $\mu$ , 1 kHz	-1	0	+1	dB
Total harmonic distortion	THD-FM mono	10.7 MHz, 100 dBµ, 1 kHz, 100% mod, pin 15		0.3	1	%
Signal-to-noise ratio: IF	S/N-FM IF	10.7 MHz, 100 dBµ, 1 kHz, 100% mod, pin 15	75	82		dB
AM suppression ratio: IF	AMR IF	10.7 MHz, 100 dBµ, 1 kHz, f <sub>m</sub> = 1 kHz, 30% AM, pin 15	55	68		dB
	Att-1	10.7 MHz, 100 dBµ, 1 kHz. The pin 15 attenuation when V33 goes from 0 to 2 V	5	10	15	dB
Muting attenuation	Att-2	10.7 MHz, 100 dB $\mu$ , 1 kHz. The pin 15 attenuation when V33 goes from 0 to 2 V*1	15	20	25	dB
	Att-3	10.7 MHz, 100 dB $\mu$ , 1 kHz. The pin 15 attenuation when V33 goes from 0 to 2 V*2	28	33	38	dB
Separation	Separation	10.7 MHz, 100 dB $\mu$ , L+R = 90%, pilot = 10%. The pin 15 output ratio	30	40		dB
Stereo on level	ST-ON	The pilot modulation such that V26 < 0.5 V	1.2	2.4	4.4	%
Stereo off level	ST-OFF	The pilot modulation such that V26 > 3.5 V	0.6	1.6		%
Main total harmonic distortion	THD-Main L	10.7 MHz, 100 dBµ, L+R = 90%, pilot = 10%. The pin 15 signal		0.3	1.2	%
Pilot cancellation	PCAN	10.7 MHz, 100 dBμ, pilot = 10%. The pin 15 signal/the pilot level leakage. DIN audio	20	30		dB
SNC output attenuation	AttSNC	10.7 MHz, 100 dBμ, L-R = 90%, pilot = 10%. V28 = 3 V → 0.6 V, pin 15		5	9	dB
	AttHCC-1	10.7 MHz, 100 dBµ, 10 kHz, L+R = 90%, pilot = 10%. V29 = 3 V $\rightarrow$ 0.6 V, pin 15	0.5	4.5	8.5	dB
HCC output attenuation	AttHCC-2	10.7 MHz, 100 dBµ, 10 kHz, L+R = 90%, pilot = 10%. V29 = 3 V → 0.1 V, pin 15	6	10	14	dB
Input limiting voltage	Vi-lim	100 dBµ, 10.7 MHz, 30% modulation. The IF input such that the input reference output goes down by 3 dB	33	40	47	dBµ
Muting sensitivity	Vi-mute	The IF input level (unmodulated) when V33 = 2 V	27	35	43	dBµ
SD sensitivity	SD-sen1 FM	The IF input level (unmodulated) (over 100 mV rms) such that the IF counter buffer output goes on	54	62	70	dBµ
-	SD-sen2 FM		54	62	70	dBµ
IF counter buffer output	VIFBUFF-FM	10.7 MHz, 100 dBµ, unmodulated. The pin 23 output	220	330	440	mVrms
	V <sub>SM</sub> FM-1	No input. The pin 24 DC output, unmodulated	0.0	0.1	0.3	V
Signal mater autout	V <sub>SM</sub> FM-2	50 dBµ. The pin 24 DC output, unmodulated	0.4	1.0	1.5	V
Signal meter output	V <sub>SM</sub> FM-3	70 dBµ. The pin 24 DC output, unmodulated	2.0	2.7	3.5	V
	V <sub>SM</sub> FM-4	100 dBµ. The pin 24 DC output, unmodulated	4.7	5.5	6.2	V
Muting bandwidth	BW-mute	100 dBµ. The bandwidth when V33 = 2 V, unmodulated	100	150	200	kHz
Mute drive output	V <sub>MUTE-100</sub>	100 dBµ, 0 dBµ. The pin 33 DC output, unmodulated	0.00	0.03	0.20	V

#### LA1780M

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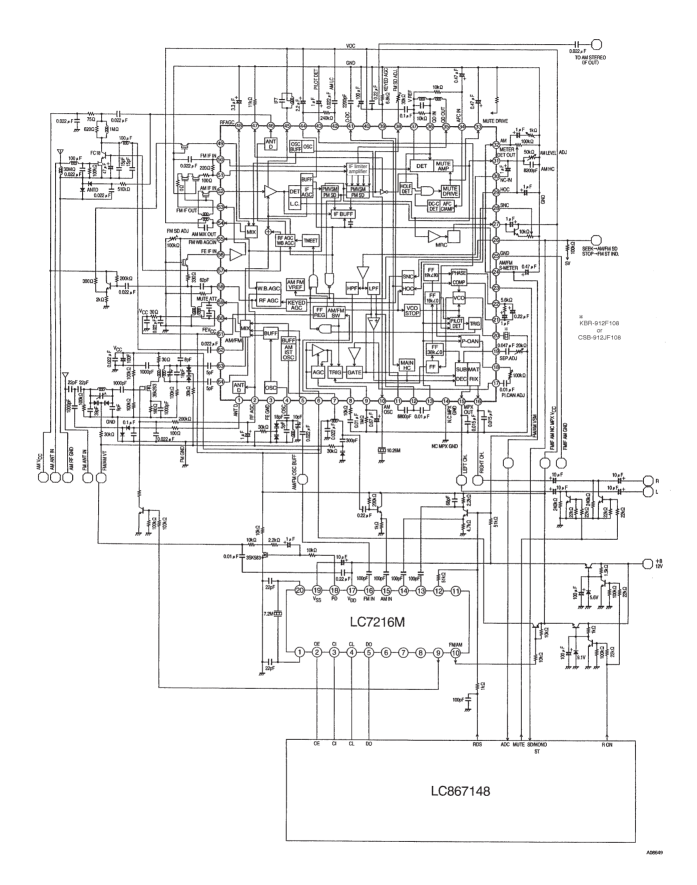
Deremeter	Cumbal	Symbol Conditions		Ratings		unit
		Conditions		typ	max	
[FM FE Mixer Input						
N-AGC on input	V <sub>N</sub> -AGC	83 MHz, unmodulated. The input such that the pin 2 voltage is 2.0 V or below	80	87	94	dBµ
W-AGC on input	V <sub>W</sub> AGC	83 MHz, unmodulated. The input such that the pin 2 voltage is 2.0 V or below. (When the keyed AGC is set to 4.0 V.)	100	106	112	dBµ
Conversion gain	A.V	83 MHz, 80 dBµ, unmodulated. The FE CF output	19	30	48	mVrm
Oscillator buffer output	VOSCBUFFFM	No input	260	370	480	mVrm
[NC Block] NC input (pin 30)						
Gate time	τGATE1	f = 1 kHz, for a 1-µs, 100-mV p-o pulse		55		μs
Noise sensitivity	SN	The level of a 1 = kHz, 1-µs pulse input that starts noise canceller operation. Measured at pin 30.		40		mVp-
NC effect	SN-NC	The pulse rejection effect provided by the noise canceller. For a repeated 1-µs wide pulse, frequency = 10 kHz, 150 mV p-o. The ratio of the FM mode pin 15 output referenced to the AM mode pin 15 output (effective value)				
[Multipath Rejection Circuit] N	IRC input (pin 27)					
MRC output	VMRC	V24 = 5 V	2.2	2.3	2.4	V
MRC operating level	MRC-ON	The pin 32 input level at f = 70 kHz such that pin 24 goes to 5 V and pin 27 goes to 2 V		15	20	mVrm
[AM Characteristics] AM ANT	input					
Practical sensitivity	S/N-30	1 MHz, 30 dB $\mu$ , f <sub>m</sub> = 1 kHz, 30% modulation, pin 15	20			dB
Detector output	V <sub>O</sub> -AM	1 MHz, 74 dBµ, f <sub>m</sub> = 1 kHz, 30% modulation, pin 15	85	120	170	mVrm
Pin 31 detector output	V <sub>O</sub> -AM31	1 MHz, 74 dBµ, f <sub>m</sub> = 1 kHz, 30% modulation, pin 31	75	110	150	mVm
AGC F.O.M.	V <sub>AGC-FOM</sub>	1 MHz, 74 dB $\mu$ , referenced to the output, the input amplitude such that the output falls by 10 dB. Pin 15	56	61	66	dB
Signal-to-noise ratio	S/N-AM	1 MHz, 74 dBµ, f <sub>m</sub> = 1 kHz, 30% modulation	47	52		dB
Total harmonic distortion	THD-AM	1 MHz, 74 dBµ, f <sub>m</sub> = 1 kHz, 80% modulation		0.3	1	%
Signal motor output	V <sub>SM</sub> AM-1	No input	0.0	0.2	0.5	V
Signal meter output	V <sub>SM</sub> AM-2	1 MHz, 130 dBµ, unmodulated	3.8	4.8	6.2	V
Oscillator buffer output	VOSCBUFF AM1	No input, the pin 5 output	185	230		mVrm
Wide bond ACC appoints	W-AGCsen1	1.4 MHz, the input when V46 = 0.7 V	83	89	95	dBµ
Wide band AGC sensitivity	W-AGCsen2	1.4 MHz, the input when V46 = 0.7 V (seek mode)	74	80	86	dBµ
SD consitivity	SD-sen1 AM	1 MHz, the ANT input level such that the IF counter output turns on.	26	32	38	dBµ
SD sensitivity	SD-sen2 AM	1 MHz, the ANT input level such that the SD pin goes to the on state.	26	32	38	dBµ
IF buffer output	VIFBUFF-AM	1 MHz, 74 dBµ, unmodulated. The pin 23 output	200	290		mVrm

Note: These measurements must be made using the either the IC-51-0644-824 or KS8277 IC socket (manufactured by Yamaichi Electronics).
\* 1. When the resistor between pin 58 and ground is 200 kΩ.
\* 2. When the resistor between pin 58 and ground is 30 kΩ.

#### **Test Conditions**

<b>D</b>	0					Switch	states				
Parameter	Symbol	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
Current drain	I <sub>CCO</sub> -FM	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Demodulation output	V <sub>O</sub> -FM	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Pin 31 demodulation output	V <sub>O</sub> -FM31	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Channel balance	СВ	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Total harmonic distortion	THD-FMmono	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Signal-to-noise ratio: IF	S/N-FM IF	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
AM suppression ratio: IF	AMR IF	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Muting attenuation 1	Att-1	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Muting attenuation 2	Att-2	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Muting attenuation 3	Att-3	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Separation	Separation	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Stereo on level	ST-ON	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Stereo off level	ST-OFF	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Main total harmonic distortion	THD-Main L	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Pilot cancellation	PCAN	ON	b	OFF	b	_	ON	OFF	OFF	OFF/ON	_
SNC output attenuation	AttSNC	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
HCC output attenuation 1	AttHCC-1	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
HCC output attenuation 2	AttHCC-2	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Input limiting voltage	Vi-lim	ON	b	OFF	b	_	ON	OFF	OFF	ON	ON
Muting sensitivity	Vi-mute	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
SD sensitivity 1	SD-sen1 FM	ON	b	OFF	b	OFF	OFF	OFF	OFF	ON	_
SD sensitivity 2	SD-sen2 FM	ON	b	OFF	b	ON	OFF	OFF	OFF	ON	_
IF counter buffer output		ON	b	OFF	b	OFF	OFF	OFF	OFF	ON	_
	VIFBUFF-FM	ON	b	OFF	b		OFF	OFF	OFF	ON	
Signal meter output 1	V <sub>SM</sub> FM-1	ON		OFF		_	ON	OFF	OFF	ON	-
Signal meter output 2	V <sub>SM</sub> FM-2	-	b		b	_				-	-
Signal meter output 3	V <sub>SM</sub> FM-3	ON	b	OFF	b	_	ON	OFF	OFF	ON	
Signal meter output 4	V <sub>SM</sub> FM-4	ON	b	OFF	b	_	ON	OFF	OFF	ON	
Muting bandwidth	BW-mute	ON	b	OFF	b	_	ON	OFF	OFF	ON	_
Mute drive output	V <sub>MUTE-100</sub>	ON	b	OFF	b	_	ON	OFF	OFF	ON	
N-AGC on input	V <sub>NAGC</sub>	ON	а	ON	b	_	ON	OFF	OFF		
W-AGC on input	V <sub>WAGC</sub>	ON	а	ON	b	—	ON	OFF	OFF		
Conversion gain	A.V	ON	а	ON	b		ON	OFF	OFF		
Oscillator buffer output	VOSCBUFFFM	ON	а	ON	b	_	ON	OFF	OFF		
Gate time 1	τGATE1	ON	_	OFF	а	_	ON	OFF	OFF		
Noise sensitivity	SN	ON	_	OFF	а	_	ON	OFF	OFF		
NC effect	SN-NC	ON/OFF	—	OFF	а		ON	OFF	OFF		
MRC output	V <sub>MRC</sub>	ON	_	OFF	b		ON	OFF	OFF		
MRC operating level	MRC-ON	ON	_	OFF	b	—	ON	OFF	OFF	-	-
Practical sensitivity	S/N-30	OFF	_	OFF	b	ON	ON				
Detection output	V <sub>O</sub> -AM	OFF	—	OFF	b	ON	ON	—	-	—	—
Pin 31 detection output	V <sub>O</sub> -AM31	OFF	—	OFF	b	ON	ON	—		—	_
AGC F.O.M.	V <sub>AGC-FOM</sub>	OFF	—	OFF	b	ON	ON	—	_	—	_
Signal-to-noise ratio	S/N-AM	OFF	_	OFF	b	ON	ON	—	—	—	—
Total harmonic distortion	THD-AM	OFF	—	OFF	b	ON	ON	—	-	—	-
Signal meter output 1	V <sub>SM</sub> AM-1	OFF	—	OFF	b	ON	ON	_	—	—	—
Signal meter output 2	V <sub>SM</sub> AM-2	OFF	_	OFF	b	ON	ON	—	-	—	-
Oscillator buffer output	VOSCBUFF AM-1	OFF	_	OFF	b	ON	ON	_	_	_	_
Wide band AGC sensitivity 1	W-AGCsen 1	OFF	_	OFF	b	ON	ON	—	-	_	_
Wide band AGC sensitivity 2	W-AGCsen 2	OFF	_	OFF	b	ON	ON	—	-	_	_
SD sensitivity 1	SD-sen1 AM	OFF	_	OFF	b	OFF	OFF	_	-	_	_
SD sensitivity 2	SD-sen2 AM	OFF	_	OFF	b	OFF	OFF	_	-	<u> </u>	_
IF buffer output	VIFBUFF-AM	OFF	_	OFF	b	OFF	OFF	_	-		_

#### **Block Diagram**



#### **Function List**

FM Front End (Equivalent to the Sanyo LA1193)

- Double input type double balanced mixer
- Pin diode drive AGC output
- MOSFET second gate drive AGC output
- Keyed AGC adjustment pin
- Differential IF amplifier
- Wide band AGC sensitivity setting pin, and narrow band AGC sensitivity setting pin
- Local oscillator

#### FM IF

- IF limiter amplifier
- S-meter output (also used for AM) 6-stage pickup
- Multipath detection pin (shared FM signal meter)
- Quadrature detection
- AF preamplifier
- AGC output
- Band muting
- Weak input muting
- Soft muting adjustment pin
- Muting attenuation adjustment pin
- IF counter buffer output (also used for AM)
- SD (IF counter buffer on level) adjustment pin
- SD output (active high) (also used for AM)

#### Noise Canceller

- High-pass filter (first order)
- Delay circuit based low-pass filter (fourth order)
- Noise AGC
- Pilot signal compensation circuit
- Noise sensitivity setting pin
- Function for disabling the noise canceller in AM mode

**Multiplex Functions** 

- Adjustment-free VCO circuit
- Level follower type pilot canceller circuit
- HCC (high cut control)
- Automatic stereo/mono switching
- VCO oscillation stop function (AM mode)
- Forced monaural
- SNC (stereo noise controller)
- Stereo display pin
- Anti-birdie filter

AM

- Double balanced mixer (1st, 2nd)
- IF amplifier
- Detection
- RF AGC (narrow/wide)
- Pin diode drive pin
- IF AGC
- Signal meter output (also used for FM)
- Local oscillator circuits (first and second)
- Local oscillator buffer output
- IF counter buffer output (also used by the FM IF)
- SD (IF counter buffer on level) adjustment pin
- SD output (active high) (also used for AM)
- Wide AGC
- Detection output frequency characteristics adjustment pin (low cut, high deemphasis)
- AM stereo buffer

 $\label{eq:MRC} \begin{array}{l} \mbox{(multipath noise rejection circuit)} \\ \mbox{AM/FM switching output (linked to the FM $V_{CC}$)} \end{array}$ 

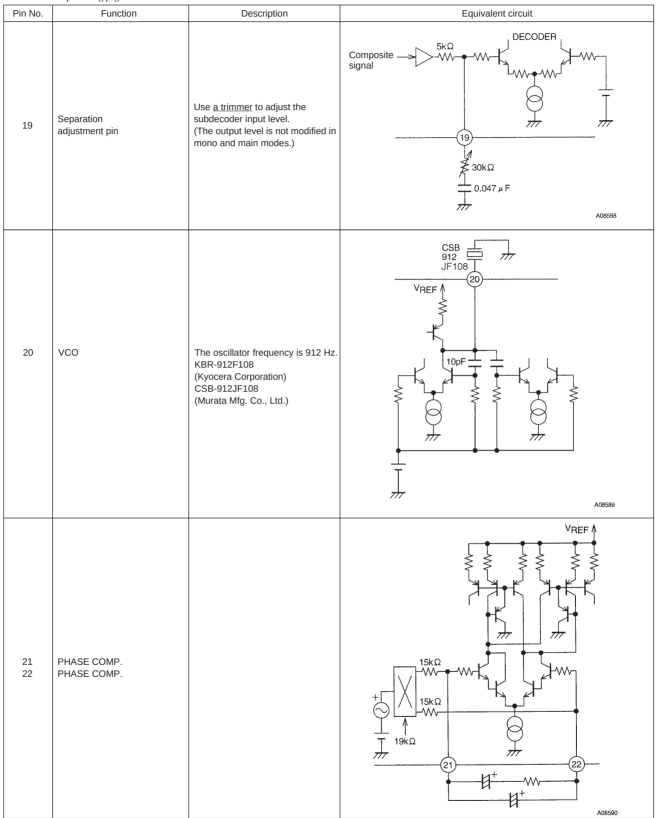
#### **Pin Descriptions**

Pin No.	Function	Description	Equivalent circuit
1	Antenna damping drive	An antenna damping current flows when the RF AGC voltage (pin 2) reaches $V_{CC}$ - $V_D$ .	ANT 4NT 1000pF 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω
2	RF AGC	Used to control the FET second gate.	FET 2ND GATE + 2ND GATE + 2ND GATE 2 + 2 C C C ARC DET C C C C C C C C C C C C C C C C C C C
3	F.E.GND		
4	osc	Oscillator connection The transistor and capacitors required for the oscillator circuit are integrated on the chip.	18pF 18pF 4 25pF 20pF A065580
7	AM OSC	AM first oscillator This circuit can oscillator up to the SW band. An ALC circuit is included.	A L C A L C

Pin No.	rom preceding page. Function	Description	Equivalent circuit
THINU.			
8 9	Noise AGC sensitivity AGC adjustment	After setting up the medium field (about 50 dB $\mu$ ) sensitivity with the noise sensitivity setting pin (pin 8), set the weak field (about 20 to 30 dB $\mu$ ) sensitivity with the AGC adjustment pin (pin 9)	3kΩ 3kΩ 3kΩ 200Ω 15kΩ 15
11 12	Memory circuit connection Memory circuit connection	Recording circuit used during noise canceller operation.	0.01 µ F 6800pF 3.9kΩ 13 12 VCC VCC VCC VCC VCC VCC Gate Circuit LPF Δ0583
13	Pilot input	Pin 13 is the PLL circuit input pin.	N.C 12 0.01 μ F A08584
		Ground for the N.C., MPX, and	
14	N.C, MPX, MRC, GND	MRC circuits.	

Pin No.	Function	Description	Equivalent circuit
15 16	MPX output (left) MPX output (right)	Deemphasis 50 μs: 0.015 μF 75 μs: 0.022 μF	V <sub>CC</sub> 3.3kΩ 3.3kΩ 15 0.015 μ F .0015 μ F .00595
17	Pilot canceller signal output	Adjustment is required since the pilot signal level varies with the sample-to-sample variations in the IF output level and other parameters.	20kΩ 10kΩ
18	Pilot canceller signal output	Pin 18 is the output pin for the pilot canceller signal.	VCC VCC 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ 1.5kΩ

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Pin No.	rom preceding page.	Description	Equivalent circuit
		Description	
23	IF counter buffer seek/stop switching	This pin functions both as the IF counter buffer (AC output) and as the seek/stop switch pin. The voltage V23 switches between the following three modes. During FM reception: 5 V: Seek mode 2.5 V: Forced SD mode 0 V: Reception mode AM reception (two modes: 0 and 5 V) 5 V: Seek mode 0 V: Reception mode	4.9V 50kΩ T 1.3V VCC IF counter buffer 50F SD circuit SD
24 32	AM/FM signal meter Dedicated FM signal meter	Fixed-current drive signal meter output In AM mode, pin 32 outputs a 1-mA current. Thus the HCC circuit is turned off.	VCC         FM         S-meter         AM         S-meter         Outputs a 1-mA         Current during AM         MRC         AM/FM         SW
26	Stereo indicator for the SD pin	<ul> <li>FM reception: the voltage V23 switches between three modes as follows.</li> <li>5 V: The SD pin operates linked to the IF counter buffer.</li> <li>2.5 V: Forced SD mode: operates as the SD pin.</li> <li>0 V: Reception mode: stereo indicator</li> <li>AM reception: (two modes: 0 and 5 V)</li> <li>5 V: Operates as the seek SD pin.</li> <li>0 V: Reception mode. Not used.</li> </ul>	AM/FM Stereo indicator Seek/stop switching 26 VDD Λ08593

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Pin No.	Function	Description	Equivalent circuit
27	MRC control voltage time constant	The MRC detector time constant is determined by a 1-k $\Omega$ resistor and C2 when discharging and by the 7- $\mu$ A current and C2 when charging.	$V_{CC}$ $7 \mu A$ $V_{CC}$ $V_{CC$
28	SNC control input	The sub-output is controlled by a 0 to 1-V input.	VREF VREF VREF VREF A08595
29	HCC control input	The high band frequency output is controlled by a 0 to 1-V input. It can also be controlled by the MRC output. Use a resistor of at least 100 k $\Omega$ when controlling with the pin 32 FM S-meter signal.	VCC 10kQ 1

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Pin No.	Function	Description	Equivalent circuit
30	Noise canceller input AM/FM detector output	Pin 30 is the noise canceller input. The input impedance is 50 k $\Omega$ . Pin 31 is the AM and FM detector output In FM mode, this is a low- impedance output. In AM mode, the output impedance is 10 k $\Omega$ . To improve the low band separation, use a coupling capacitor of over 10 $\mu$ F.	$\begin{array}{c} & \bigvee_{CC} \\ \hline H \hline \hline H \\ \hline H \\ \hline H \\ \hline H \hline \hline H \\ \hline H \hline \hline H \\ \hline H \hline \hline H \hline \hline H \\ \hline H \hline \hline H \hline $
32	IF S-meter output and MRC DC input	FM S-meter output block MRC AC input block Adjust the external 1-kΩ resistor to attenuate the MRC AC input and control the circuit.	VCC 10kQ 1
33	Mute drive output	•The muting time constant is determined by an external RC circuit as described below. Attack time: $T_A = 10 \ k\Omega \times C1$ Release time: $T_R = 50 \ k\Omega \times C1$ •Noise convergence adjustment The noise convergence adjustment The noise convergence can be adjusted when there is no input signal by inserting a resistor between pin 33 and ground. •Muting off function Ground pin 33 through a 4-k $\Omega$ resistor.	C1 TZZ 0.1 µ F TZZ 0.1 µ F TZZ 0.1 µ F TZZ 0.1 µ F TZZ 0.1 µ F SOFT SOFT HOLE Band SOFT HOLE Band SOFT SOF

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Pin No.	rom preceding page. Function	Description	Equivalent circuit
34 35 36 37	AGC QD output QD input V <sub>REF</sub>	•The resistor R <sub>1</sub> determines the width of the band muting function. Increasing the value of R <sub>1</sub> narrows the band. Reducing the value of R <sub>1</sub> widens the band. •Null voltage When tuned, the voltage between pins 34 and 37, V <sub>34 - 37</sub> , will be 0 V. The band muting function turns on when $ V_{34 - 37}  \ge 0.7$ V. V <sub>37</sub> = 4.9 V	CC VCC VCC VCC VCC VCC VCC VCC
38	FM SD ADJ	A 130-µA current flows from pin 38 and, in conjunction with the external resistance R, determines the comparison voltage.	B SD ADJ 38 130 µ A 130 µ A Comparator Comparator 24 S-meter A08601
39	Keyed AGC AM stereo buffer	The keyed AGC operates when the voltage created by dividing the pin 24 S-meter output voltage by the 6.4 and 3.6 k $\Omega$ resistors becomes lower than the voltage determined by the resistor between pin 39 and ground. This pin also is used as the AM stereo IF buffer pin.	S-meter

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Pin No.	rom preceding page. Function	Description	Equivalent circuit
41	HCC capacitor	The HCC frequency characteristics are determined by the external capacitor connected at this pin.	20kΩ + 20kΩ 20kΩ 20kΩ 41 2200pF 777 408603
42	AM L.C. pin	This pin is used to change the frequency characteristics of the unneeded audio band under 100 Hz in AM mode to produce a clear audio signal. Note: The LC capacitor must be connected between this pin and V <sub>CC</sub> (pin 40). This is because the detector circuit operates referenced to V <sub>CC</sub> . The cutoff frequency f <sub>C</sub> is determined by the following formula. $f_C = 1/2\pi \times 50 \text{ k} \times C$	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ &$
43	Pilot detector	Inserting a 1-M $\Omega$ resistor between pin 43 and V <sub>CC</sub> will force the IC to mono mode.	19kHz 20° 19kHz 20° BIAS 30kΩ 30kΩ 1μ <sup>F</sup> ZZZ A08605 Continued on next page.

Continued from preceding page.

Pin No.	rom preceding page. Function	Description	Equivalent circuit
44	IF AGC	Q1: Used for time constant switching during seeks. $\tau = 2.2 \ \mu F \times 300 \ k$ • Seek $\tau = 2.2 \ \mu \times 10$ The external capacitors are connected to V <sub>CC</sub> . This is because the IF amplifier operates referenced to V <sub>CC</sub> .	$\begin{array}{c} & & & & \\ 0.022  \mu  F & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$
45	IF output	The IF amplifier load	Pin 40 V <sub>CC</sub> (45) Pin 40 V <sub>CC</sub>
46	AM antenna damping drive output Wide band AGC input	I46 = 6 mA (maximum) This is the antenna damping current.	46 46 46 46 46 46 46 46 46 46

#### LA1780M

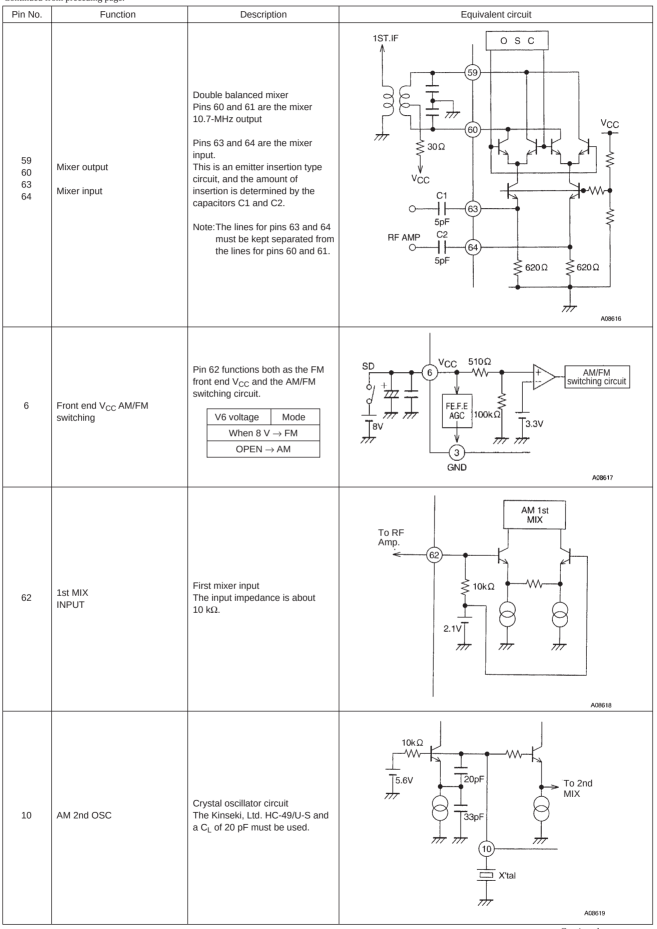
Continued from preceding page.

Pin No.	rom preceding page. Function	Description	Equivalent circuit
47	FM muting on level adjustment	Modify the value of the external resistor to adjust the muting on level.	VCC Pin 24
48 57	RF AGC bypass RF AGC	RF AGC rectification capacitor The low frequency distortion is determined as follows: Increasing C48 and C57 improves the distortion but makes the response slower. Reducing C48 and C57 aggravates the distortion but makes the response faster.	VCC 5.6V 10kΩ Antenna damping T T T T T T T T T T T T T
50 51	IF bypass FM IF input	Due to the high gain of the limiter amplifer, care must be taken when choosing the grounding point for the limiter amplifer input capacitor to prevent oscillation.	0.022 μ F 330 Ω IF in A08611
52	IF input	The input impedance is 2 k $\Omega$ .	2KQ 100Q 52 

	rom preceding page.		
Pin No.	Function	Description	Equivalent circuit
53 56	IF amplifier output IF amplifier input	• Input and output pin or the first IF amplifier • Inverting amplifier V56 = 2 V Input impedance: $R_{IN} = 330 \Omega$ V53 = 5.3 V Output impedance $R_{OUT} = 330 \Omega$	IF OUT (53) 17.75 17
54 49	Mixer output: 130 μΑ Mixer input	The mixer coil connected to the pin 54 mixer output must be wired to $V_{CC}$ (pin 40). The pin 49 mixer input impedance is 330 $\Omega$	Pin 40 V <sub>CC</sub> Pin 40 V <sub>CC</sub> 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
55 58	W-AGC IN AM SD ADJ N-AGC IN Muting attenuation adjustment pin	<ul> <li>Pins 55 and 58 include built-in DC cut capacitors.</li> <li>The AGC on level is determined by the values of the capacitors C1 and C2.</li> <li>Pin 55 functions as the SD sensitivity adjustment pin in AM mode.</li> <li>The output current I55 is 50 μA, and V55 varies depending on the value of the external resistor.</li> <li>The SD function operates by comparing V55 with the S-meter voltage.</li> </ul>	Pin 62 Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vc

No. 5724-18/38

Continued from preceding page.



#### **Usage Notes**

1. Notes on  $V_{CC}$  and Ground

Pin 40	$V_{\mbox{\scriptsize CC}}$ for the FM IF, AM, NC, MPX, and MRC blocks
Pin 25	Ground for the FM IF and AM blocks
Pin 14	Ground for the NC, MPX, and MRC blocks
Pin 61	$V_{\mbox{CC}}$ for the FM front end, AM first mixer, and first oscillator blocks
* Pin 6	$V_{\mbox{CC}}$ for the FM front end and AGC blocks, and the AM/FM switching pin
Pin 3	Ground for the FM front end, first mixer, and first oscillator blocks

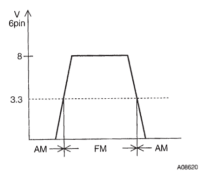
#### 2. Notes on AM Coil Connection

The  $V_{CC}$  used for the first oscillator coil connected to pin 7 must be at the same potential as pin 61. Connect to the IFT connected with pin 45, and to the MIX coil connected with pin 54.  $V_{CC}$  must be at the same

3. AM/FM Switching

potential as pin 40.

Pin 6 is also used as the FM front end and RF AGC  $V_{CC}$ 



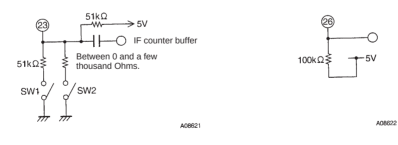
Pin 6 voltage	Mode
8	FM
OPEN	AM

- 4. Relationship between Pin 23 and Pin 26
  - FM mode

Pin 26 functions as both the stereo indicator and the SD pin.

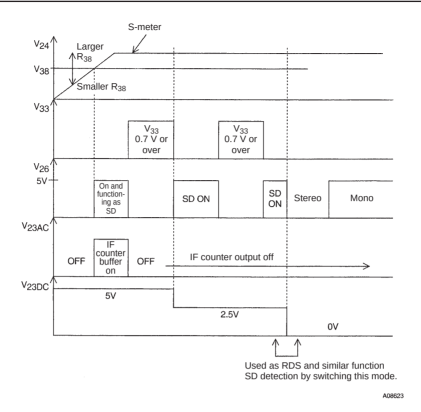
Pin 23: DC-input seek/stop pin (control pin)

AC output IF counter buffer pin

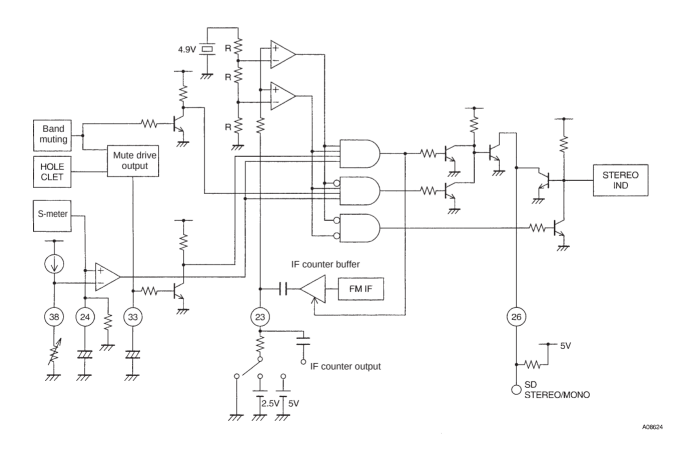


#### The Pin 23 Control Function and the Relationship between Pin 23 and Pin 26

SW1	SW2	Pin 23 voltage	Pin 26	Pin 26
OPEN	OPEN	5 V	IF counter buffer on	SD
ON	OPEN	2.5 V	OFF	High-speed SD
—	ON	Under 0.7 V	OFF	Stereo indicator

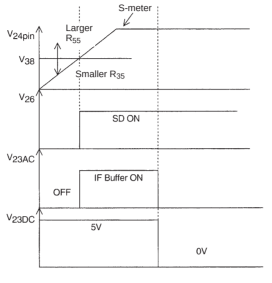


#### Notes on FM SD



No. 5724-21/38

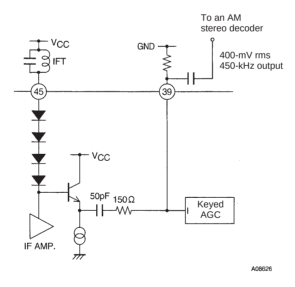
• AM mode



A08625

Pin 55: AM SD Adjustment Pin

• Pins that support AM stereo



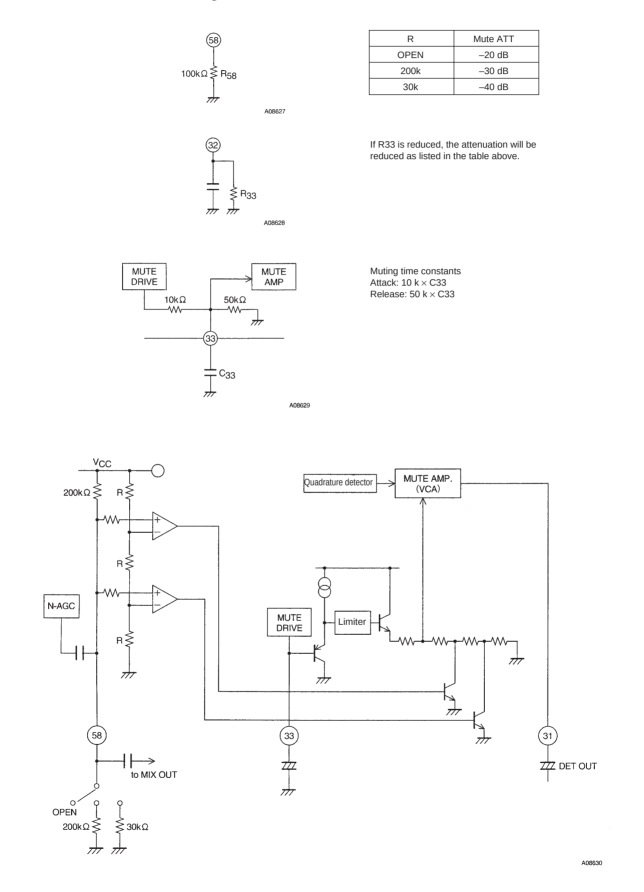
• To attenuate the pin 39 AC level:

Add a capacitor between pin 39 and ground.

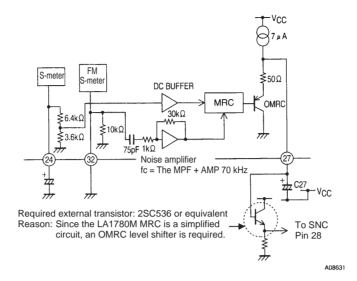
For example, if a capacitor is added between pin 39 and ground, and pin 51 is attached, the AM IF output will be reduced by about 6 dB.

• Notes on the muting attenuation

The resistor between pin 58 and ground switches the muting attenuation to one of three levels, -20, -30, and -40 dB. This is also related to the tuner's total gain.



#### • MRC circuit



• If there is no AC noise on pin 32:

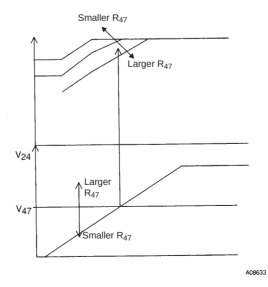
$$V24 = V27 - V_{BE}$$
  
 $\uparrow$ 
  
 $Q_{MRC}$ 

V27 will be about 2.5 V for an antenna input of 60 dB $\mu$  or higher.

• Since the MRC noise amplifier gain is fixed, the MRC circuit is adjusted by reducing the AC input level.



- The MRC circuit attack and release times are determined by the capacitor C27 on pin 27. Attack: 7  $\mu$ A × C27 Release: 500  $\Omega$  × C27
- 5. FM Soft Muting

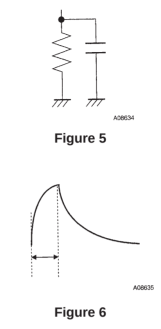


By comparing the pin 47 mute on adjustment voltage to the S-meter voltage (V24), the muting on point can be adjusted.

Noise canceller notes

The characteristics of the noise canceller have been improved by implementing the circuit that determines the gate time in logic. In earlier noise canceller circuits, since the time constant was determined with an RC circuit such as the one shown in figure 5, the rise time was influenced by the RC circuit time constant as show in figure 6. This meant that the rise was delayed and the associated switching delay resulted in a reduction of the circuit's ability to exclude noise.

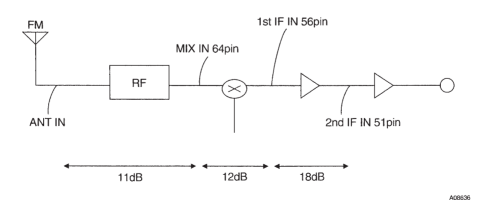
In the LA1780M, the rise time is made shorter by implementing the circuit that determines the gate time in logic. This allows the LA1780M to eliminate noise reliably.



• Gain distribution (FM)

This section analyzes the gain in each of the blocks in the LA1780M when the Sanyo recommended circuit is used.

Test conditions Ambient temperature: 26°C Antenna and mixer input frequency: 98.1 MHz First and second IF input frequency: 10.7 MHz Input levels when VSM = 2 V were measured to be: Antenna input: 19 dBµ Mixer input: 30 dBu First IF input: 42 dBµ Second IF input: 60 dBµ These values allow the gains in each block to be calculated as follows. RF gain: 11 dB Mixer gain: 12 dB



#### AM

This section analyzes the gain in each of the blocks in the LA1780 when the Sanyo recommended circuit is used.

Test conditions	
Ambient temperature:	26°C
Antenna and mixer 1 input frequency:	1 MHz
Mixer 2 input frequency:	10.71 MHz
IF and detector input frequencies:	450 kHz
An AM dummy is attached.	

When an input level such that the output becomes -35 dBm is determined, the I/O characteristics of each stage were determined to be as follows:

Antenna input: 9.5 dBµ Mixer 1 input: 25.6 dBµ Mixer 2 input: 29.5 dBµ IF input: 36.0 dBµ Detector input: 102.0 dBµ

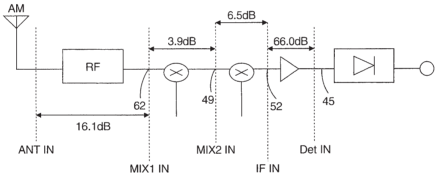
These values allow the gains in each block to be calculated as follows.

 RF gain:
 16.1 dB

 Mixer 1 gain:
 3.9 dB

 Mixer 2 gain:
 6.5 dB

 IF gain:
 66.0 dB

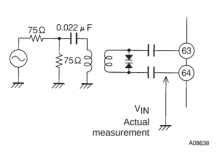


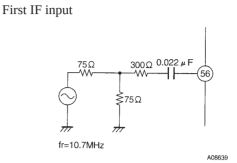
A08637

• Input circuits used at each stage

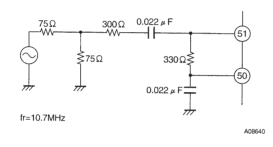
#### [FM]

Mixer input



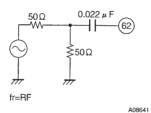


#### IF input

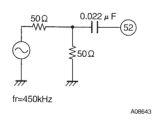


#### [AM]

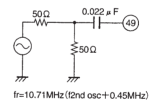
First mixer input



IF input

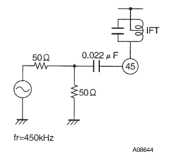


Second mixer input

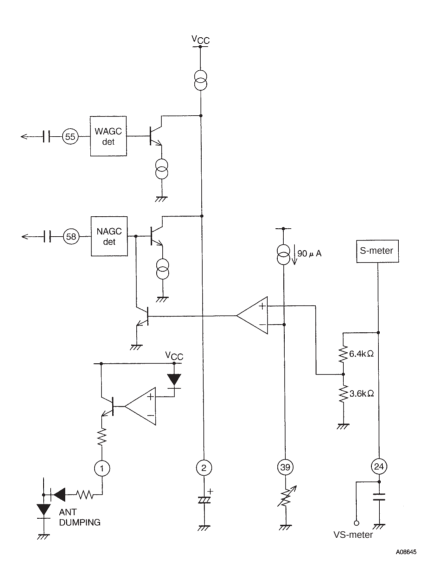


A086342

Detector input



• 3D AGC (keyed AGC) settings

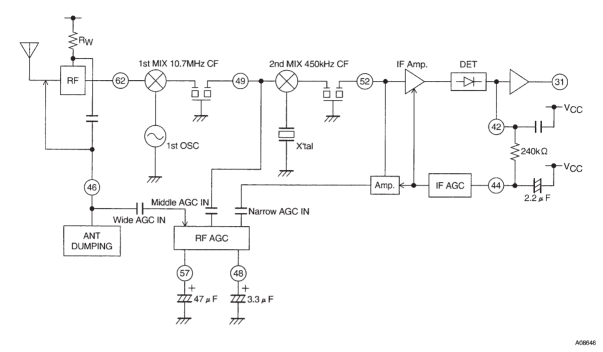


 $\cdot\,$  The antenna damping function operates by providing the pin diode antenna damping current from the pin when the pin 2 voltage becomes equal to  $V_{CC}-V_{BE}$ .

• The noise AGC circuit operates as follows:

When the pin 39 voltage is greater than (6.4/3.6) times the pin 24 voltage, the ACG circuit is off. When the pin 39 voltage is less than (6.4/3.6) times the pin 24 voltage, the ACG circuit is on.

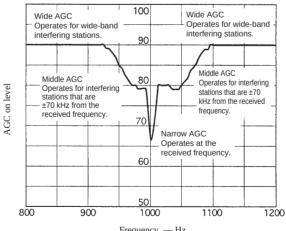
#### AM AGC System



The LA1780M RF AGC is picked up from three locations.

- · The wide AGC determined by Rw
- The middle AGC picked up from the pin 49 second mixer input The operating bandwidth is 150 kHz to 180 kHz (the bandwidth of the 10.7 MHz CF)
- The narrow AGC picked up from pin 52

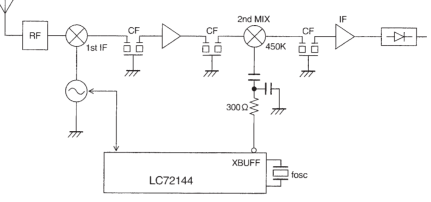
The operating bandwidth is 7 kHz (the bandwidth of the 450 kHz CF)



#### **AM AGC Frequency Characteristics**

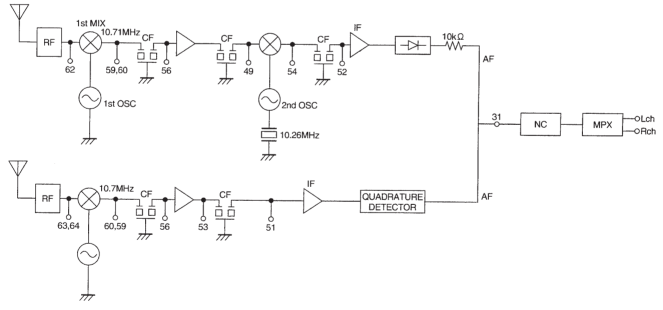
Frequency, - Hz

• Sample AM application using the LC72144 and the LA1780M



A08647

		AM 1st IF	Step	FM IF
1	f <sub>OSC</sub> 10.25 MHz	10.7 MHz	10 K, 1 K	10.7 MHz
2	f <sub>OSC</sub> 10.35 MHz	10.8 MHz	9 K, 10 K	10.8 MHz



A08648

Crystal Oscillator Element (Kinseki, Ltd.)

HC-49/U-S Frequency: 10.26 MHz Load capacitance: 20 pF Equivalent series resistance: 90 Ω

#### Coil Specifications (SUMIDA ELECTRIC CO., LTD.)

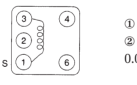
Application:

	Prototype number	Model number				
[AM Block]	[AM Block]					
AM FILTER	SA-1051	Y-5G (For the first mixer input: 5 mm diagonal)				
AM OSC	SA-359	S-7LB				
AM IF1 (MIX)	SA-264	PG78				
	SA-1111	PG57 (5 mm, high reliability)				
	SA-1009	P-5DJ (5 mm diagonal)				
AM IF2	SA-1063	PG78				
	SA-1112	PG57 (5 mm, high reliability)				
	SA-265	P-5DJ (5 mm diagonal)				
AM loading	SA-1062	MG78				
AM antenna input	SA-1048	MG78				
AM RF amplifier	RC875-222J	RC875				
[FM Block]						
FM RF	SA-1060	S-7LDJ				
FM ANT	SA-1061	S-7LDJ				
FM OSC	SA-1052	S-7LDJ				
FM MIX	SA-266	P-7LFJ (Double balanced mixer)				
FM DET	SA-208	QU-7L (Quadrature detector)				
	SA-360	QU57 (5 mm diagonal, quadrature detector)				

#### AM Block

#### • SA-359 (AM FILTER)

• SA-1063 (AM IF2)



(4)

(6)

A10746

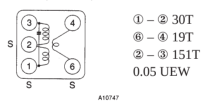
A10748

(1 - 2)75T

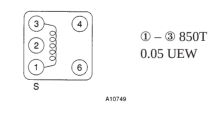
2 - 3 75T

0.05 UEW

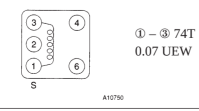
#### • SA-264 (AM IF1)



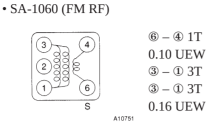
#### • SA-1062 (AM loading)



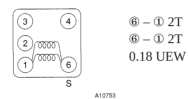
#### • SA-1048 (AM ANT IN)



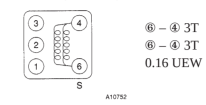
#### FM Block



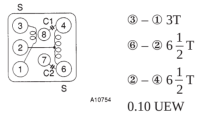
#### • SA-1052 (FM OSC)



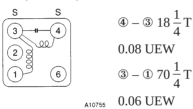
• SA-1061 (FM ANT)





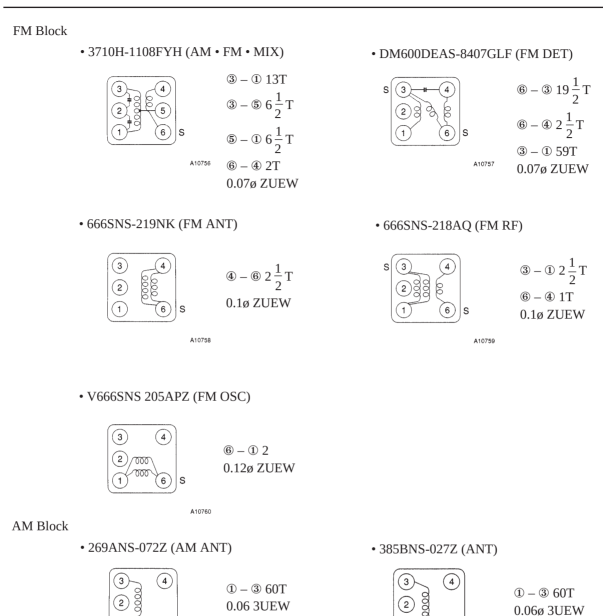


• SA-208 (FM DET)



Coil Specifications (Toko INC)

[AM Block]	Toko Part No.
AM ANT	269ANS-0720
ANT	385BNS-027Z
Choke	187LY-222K
MIX LPF	A286LBIS-15327
AM 2nd MIX	L7TCS-3039A
AM OSC	V666SNS-213BY
AM IFT2	7PSG-5002
[FM Block]	
AM, FM, MIX	3710H-1108FYH
FM DET	DM600DEAS-8407
FM ANT	666SNS-219NK
FM RF	666SNS-218AQ
FM OSC	V666SNS-205APZ



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#### • A286LBIS-15327 (MIX LPF)

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• 187LY-222K (Choke)

s

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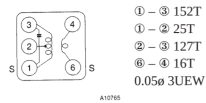


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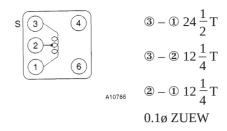
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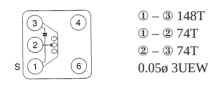
• L7TCS-3039A (AM 2nd MIX)



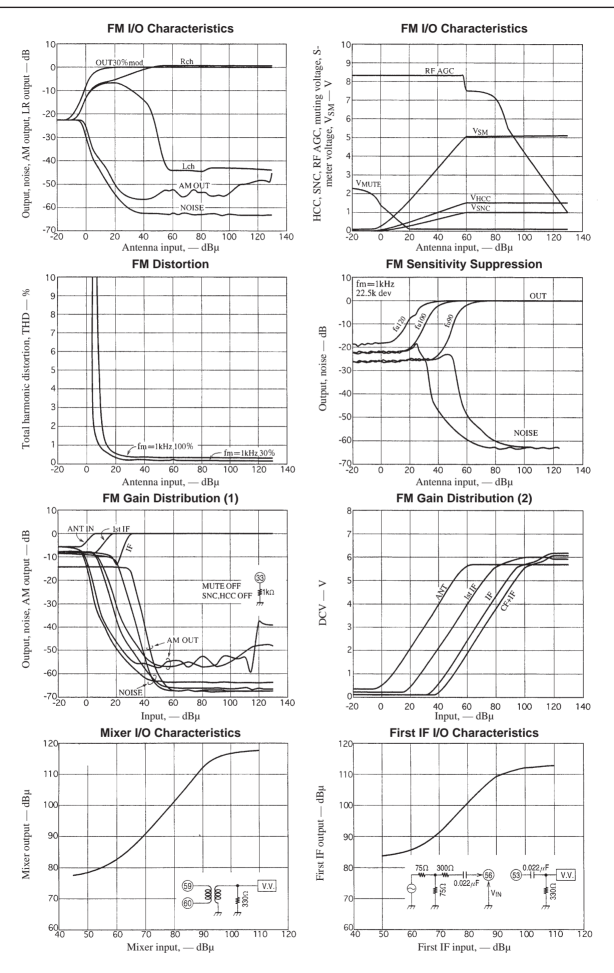
• V666SNS-213BY (AM OSC)

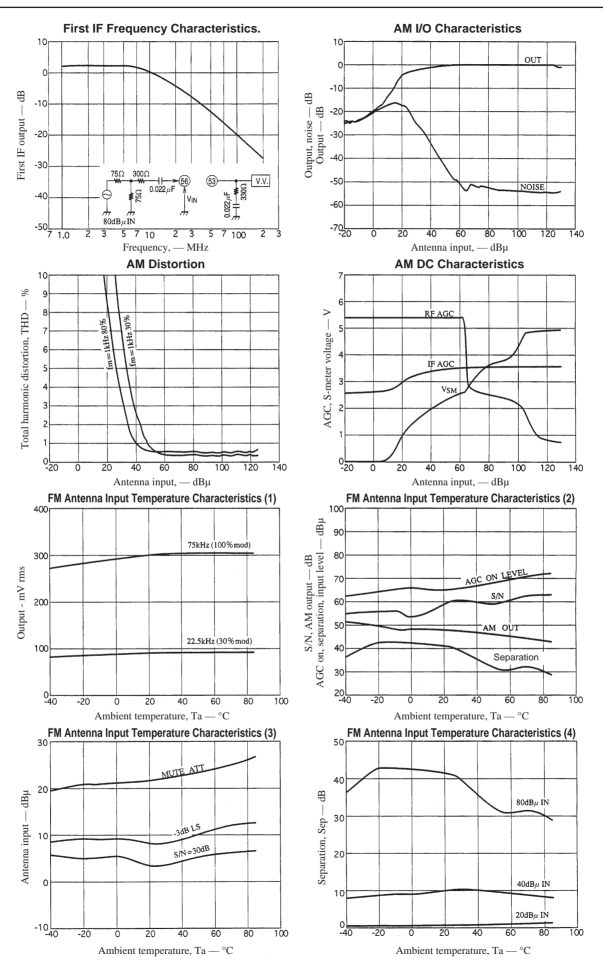


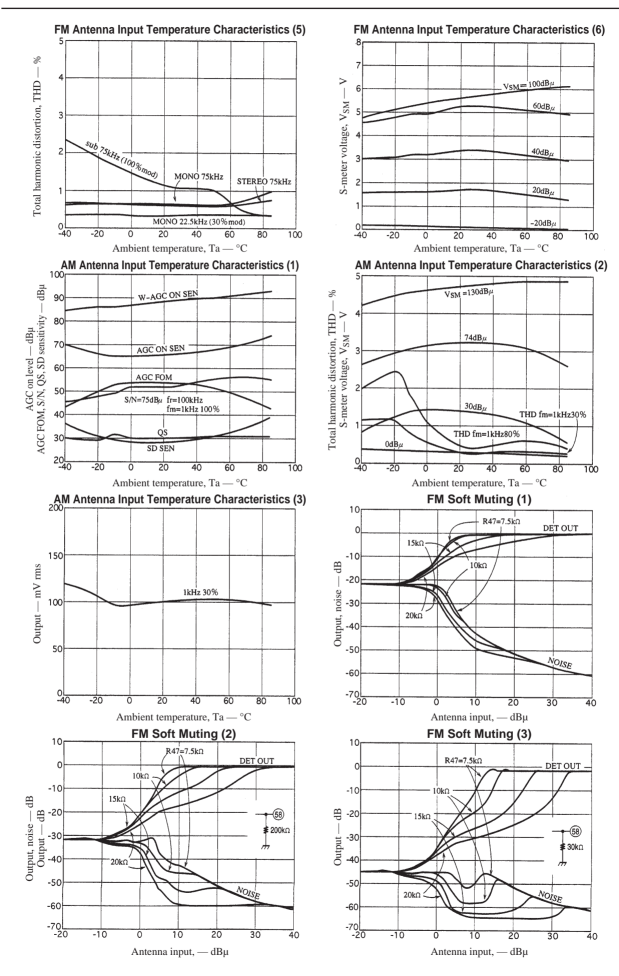
#### • 7PSG-500Z (AM IFTZ)

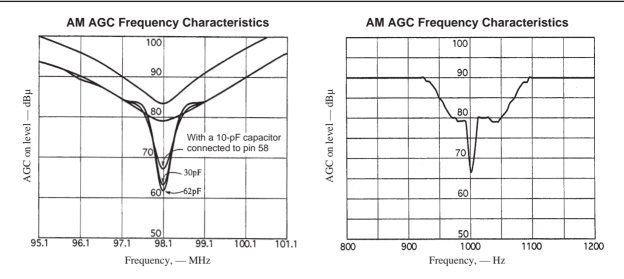


A10767









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