#### **Narrow Band Width FM-IF**

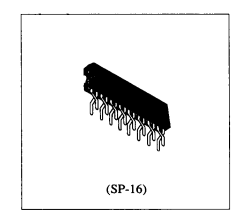
The HA12442V is an IC designed for narrow band width FM-IF and is available for 58 MHz. It provides the following functions and features.

#### **Functions**

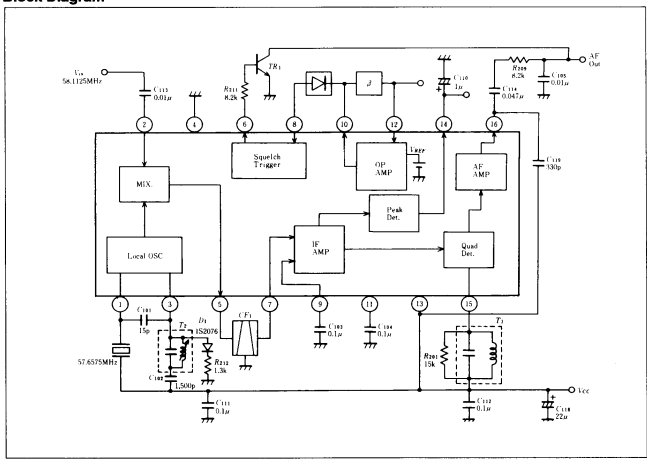
- Local Oscillator
- Mixer
- IF Amplifier
- FM Detector
- Electric Field-strength Detector
- Operational Amp (Filter Amplifier)
- Squelch Trigger

#### **Features**

- The smaller sized P.C.B. by applying vertical type package
- Small quiescent current
- Small external parts count
- Possible to use both the noise squelch by the operational amplifier and electric field-strength squelch
- Small electrical characteristics change to supply voltage change



### **Block Diagram**



# **Absolute Maximum Ratings**

Item	Symbol	Rating	Unit
Supply Voltage	Vcc	8	v
Power Dissipation*	Pr	100	mW
Operating Temperature Range	Topr	-30 to +75	°C
Storage Temperature Range	Tstg	-55 to +125	°C

<sup>\*</sup> Ta = 75°C

# Electrical Characteristics (Ta = 25°C, VCC = 6 V, fc = 58.1125 MHz, fm = 1 kHz, $\Delta f = \pm 3$ kHz and Vin = 100 dB $\mu$ unless otherwise specified.)

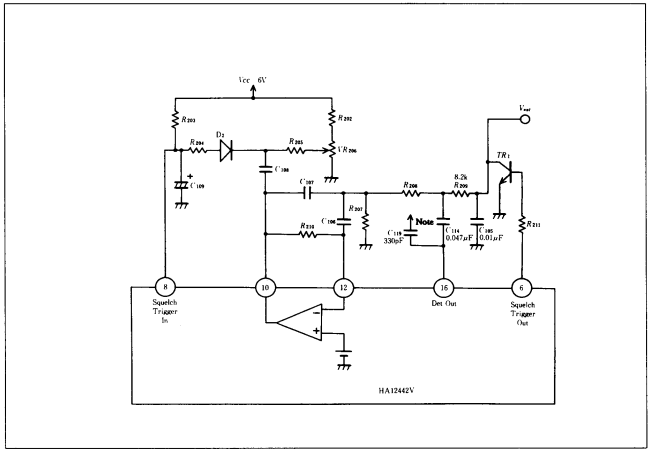
Item		Symbol	Test Condition	Min	Тур	Max	Unit
Quiescent Current Squelch OFF		Icc (1)	no input		4.5	5.9	mA
	Squelch ON	Icc (2)	no input	_	5.4	6.9	mA
Limiting Sensitivity		Vin (lim)	at the point of -3 dB Vo (AF)		6.0	12.0	dΒμ
Recovered AF Voltage		Vo (AF)	Vin = 100 dBμ	110	160	210	mV
Mixer Gain		Gv (MIX)	$Vin = 60 dB\mu$	17	21	25	dB
Mixer Input Impedance		Zin (MIX)	DC Test		3		kΩ
Mixer Output Impedance		Zout (MIX)	DC Test	_	2.2		kΩ
IF Input Impedance		Zin (IF)	DC Test		2.2		kΩ
Squelch High Level Input Voltage		V6 (Hi)		_	5.9		V
Squelch Low Level Output Voltage		V6 (Lo)		_	0	0.2	V
Signal to Noise Ratio		S/N	Vin = 100 dBμ H.P. Filter	58	65	_	dB
			(400 Hz at -3 dB)				
Squelch Hysteresis		HYST		100	150	190	mV
Lower Limit Operating Voltage		Vcc (-3 dB)	Detector output at $Vcc = 6 \text{ V}$		<u> </u>	4.0	V
			is the reference level. Vcc				
			is lower limit operating				
			voltage when detector output				
			drops by -3 dB.				
Signal Meter Voltage		Vsm (100)	$Vin = 100 dB\mu$	1.9	2.4	3.0	V
Filter Amp Gain		Gv (amp)	Vin 12 = 0.15  mVrms,	45	48	-	dB
		-	f = 10  kHz				

### **Squeich Application Circuit**

The internal Op amp and squelch trigger circuit can be used to construct a noise squelch circuit. An example of the application circuit usage is shown in the following figure. The center frequency for the band

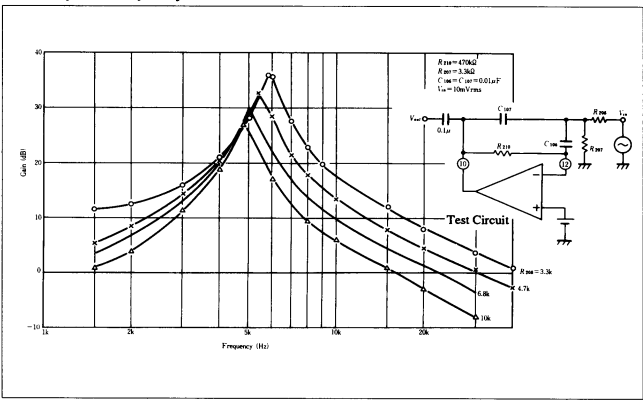
pass filter amp is chiefly determined by C106 and C107, while the gain for that amp by R208 and R210.

### Noise Squelch Circuit (8 Circuit for Op Amp and Noise Detector)

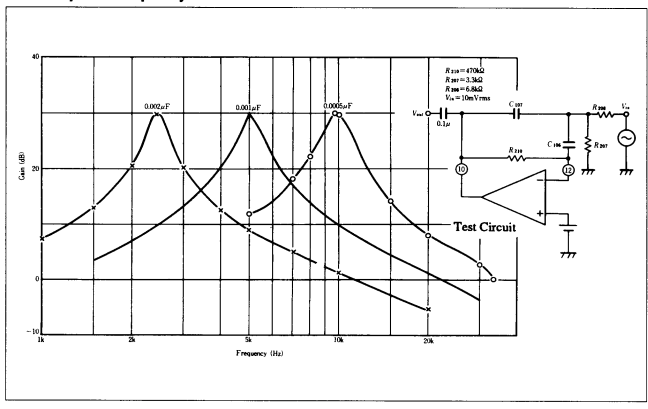


Note: Connect C119 to Vcc line as near to pin 13 as possible.

# **Filter Amplifier Frequency Characteristics**

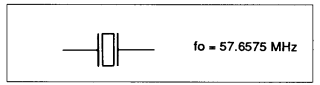


# **Filter Amplifier Frequency Characteristics**

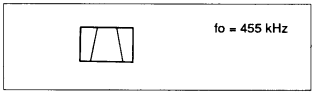


#### **External Parts**

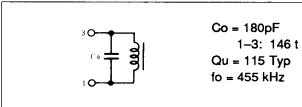
X-tal Oscillator — NIHON DANPA TYPE NO. NC18C



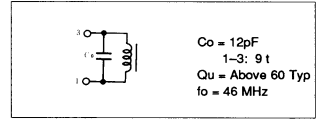
Ceramic Filter — MURATA TYPE NO. CFW-455E



Detector Coil — TOKO (TRIAL PRODUCT) NO. 7MC-101000Z0



OSC Coil — SUMIDA (TRIAL PRODUCT) NO. 0210-7144-354



Parts for resisters and capacitors are as follows.

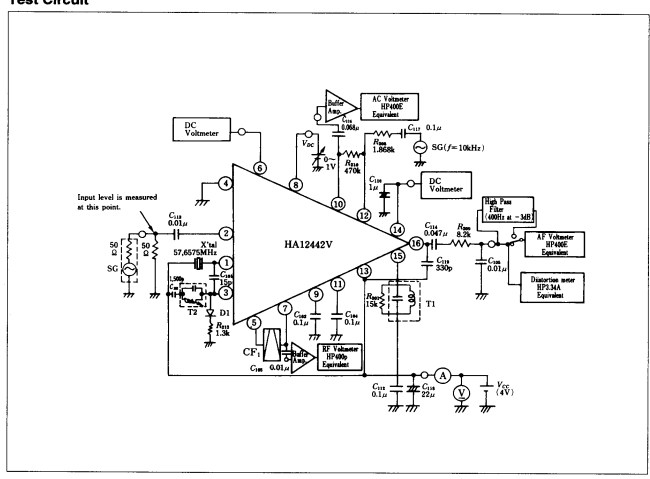
			Influence	
Part No.	Recommended	Function	Greater than	Smaller than
	Value		Recommended Value	Recommended Value
C101	15 pF	Local Feedback Circuit	High Level Oscillation	Low Level Oscillation
C102	1500 pF	Local DC Cut	<del></del>	<del>-</del>
C103	0.1 μF	IF Amp DC Feedback Decoupling		Decrease in IF Gain
C104	0.1 μF			
C105	0.01 μF	Recovered AF Carrier Attenuation	Load characteristics are	Load characteristics are
			influenced.	influenced.
C106	0.001 μF	ß Circuit for Op Amp	Decrease in Center	Increase in Center
			Frequency for Band Pass	Frequency for Band Pass
			Filter	Filter
C107	0.001 μF		<u> </u>	<del>-</del>
C108	0.1 μF	Detector for Noise Squelch Circuit		<del>-</del>
C109	4.7 μF		Poor Squelch Response	_
C110	1 μF	Meter Output De-coupling	Poor Meter Response	
C111	0.1 μF	Power Supply Bypass Capacitor	Increase in Detector	Decrease in Detector
			Output	Output
C112	0.1 μF			
C118	22 μF			
C113	0.01 μF	Input DC Cut	_	
C114	0.047 μF	Recovered AF Voltage DC Cut		Low level frequency
				response is influenced
C119	330 pF	High Harmonic Wave Rejection	Poor stability	Poor S/N

			Influence		
Part No.	Recommended	Function	Greater than Recommended Value	Smaller than Recommended Value	
R201	15 kΩ	Damping of Detector Coil	Increase in Detector Output	Decrease in Detector Output	
R202	33 kΩ	Detector for Noise Squelch Circuit	Decrease in Vth Setting	Increase in Vth Setting	
R203	150 kΩ		_	Ü	
R204	1 kΩ	Setting of Squelch Vth	Poor Squelch Response	Poor Squelch Stability	
R205	4.7 kΩ		<del></del>	<del></del>	
VR206	22 kΩ		_		
R207	3.3 kΩ	ß Circuit for Op Amp	_		
R208	6.8 kΩ		Decrease in Amp Gain	Increase in Amp Gain	
R209	8.2 kΩ	Recovered AF Voltage Carrier Attenuation	Frequency response is influenced.	Frequency response is influenced.	
R210	470 kΩ	ß Circuit for Op Amp	Increase in Amp Gain	Decrease in Amp Gain	
R211	8.2 kΩ	Current Limitation of Squelch Transistor	Saturation of TR1 is stopped.	Poor Circuit Limiter effect	

TRS, DIODE

Tr1: 2SC 458, D1: 1S2076, D2: 1S2076

# **Test Circuit**



#### **Function Description**

Comparator (Local Oscillator & Mixer)

The local oscillator and mixer are separated in this device. The former performs local oscillation by positively feeding the output on pin 3 back to pin 1 through C101. A double balance mixer is employed for the latter. The mixer yields a gain of 21 dB (typ) (measured after the output on pin 5 passed the ceramic filter 1 (CF1)).

#### IF Amplifier

The IF amplifier is made up of five differential amplifiers.

The output on pin 5 from the mixer is applied to IF input pin (pin 7) through CF1. The input impedance on pin 7 is  $2.2k\Omega$  (typ)

#### Detector

Quadrature detection method is employed for the detector. This detector performs FM detection by the multiplification of the signal amplified by the IF amplifier and the signal 90° phase shifted by the internal capacitor.

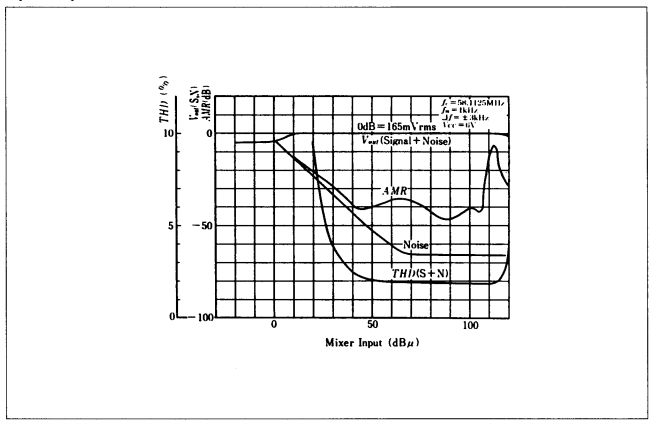
#### Signal Meter Driving Circuit

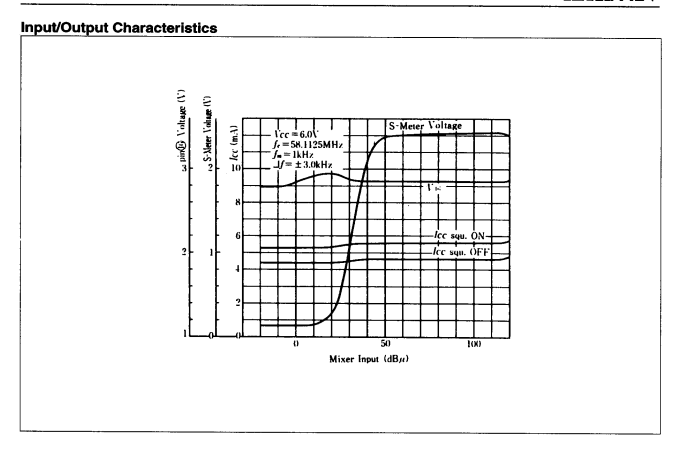
This device provides a method of detecting voltage peak of the signal from the IF amplifier for signal meter driving. C110 connected to pin 14 (output pin) is utilized for output voltage smoothing.

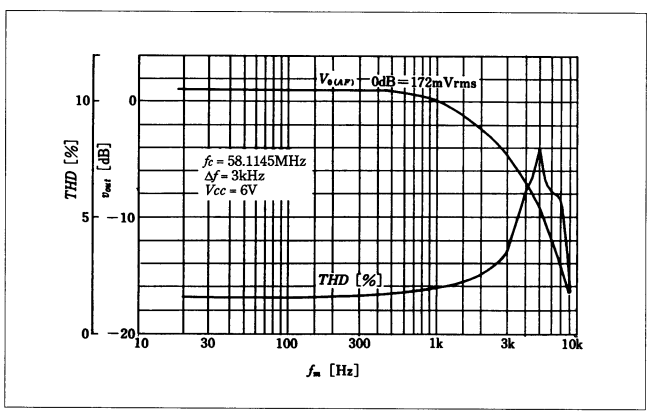
Squelch Circuit (Operational Amplifier & Squelch Trigger)

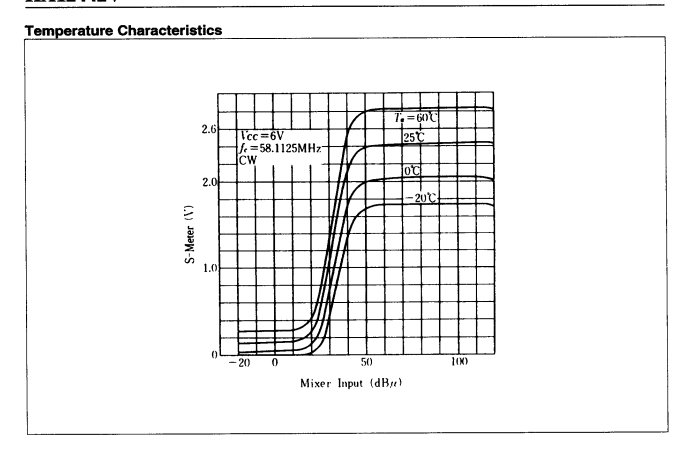
The noise squelch circuit is comprised of the internal operational amplifier and squelch trigger. The operational amplifier uses pins 12 and 10 for input and output, respectively. The filter amplifier has an input pin (pin 8) and output pin (pin 6) and causes a hysteresis of 150 mV (typ) at Vcc = 6 V.

### Input/Output Characteristics

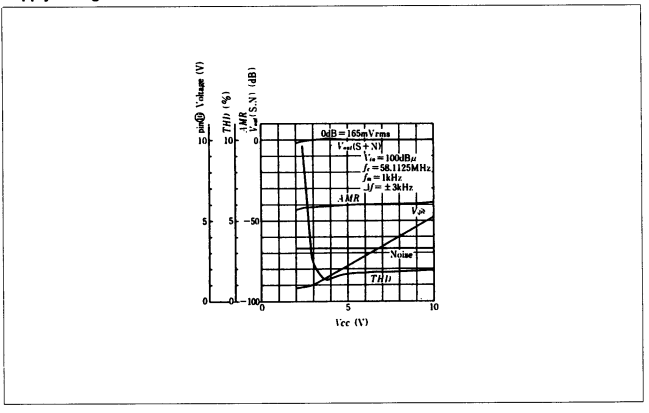




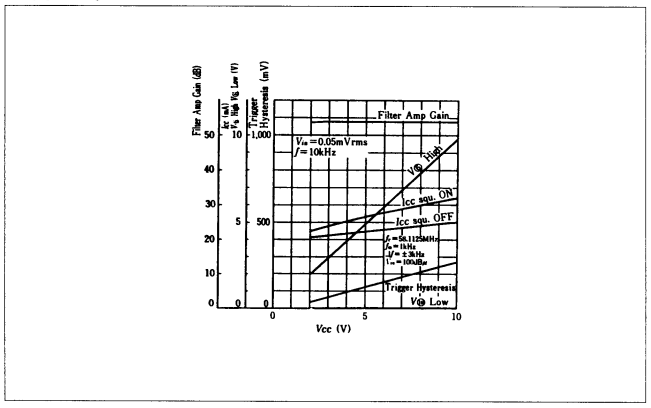




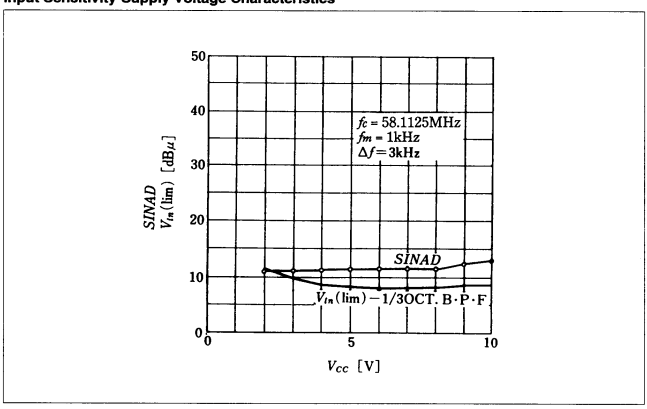
# **Supply Voltage Characteristics**



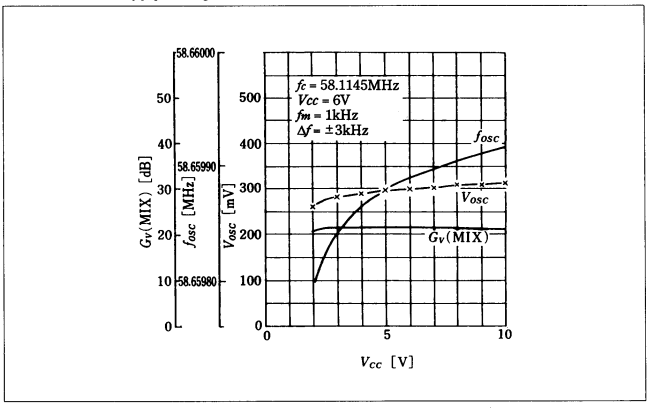
# **Supply Voltage Characteristics**



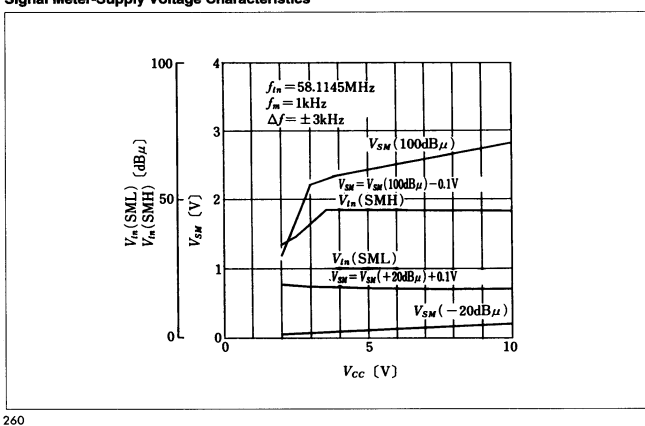
# Input Sensitivity-Supply Voltage Characteristics



### **Converter Gain-Supply Voltage Characteristics**

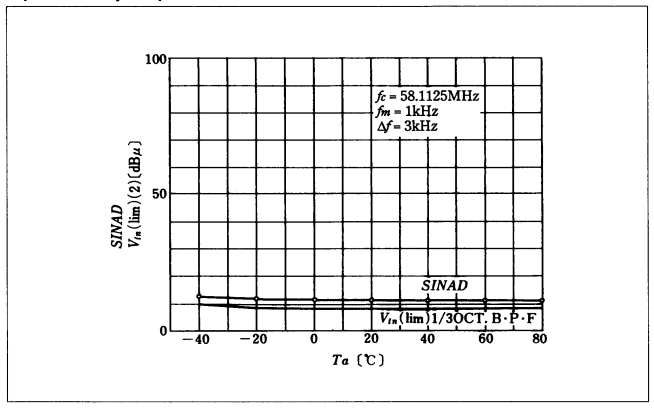


### Signal Meter-Supply Voltage Characteristics

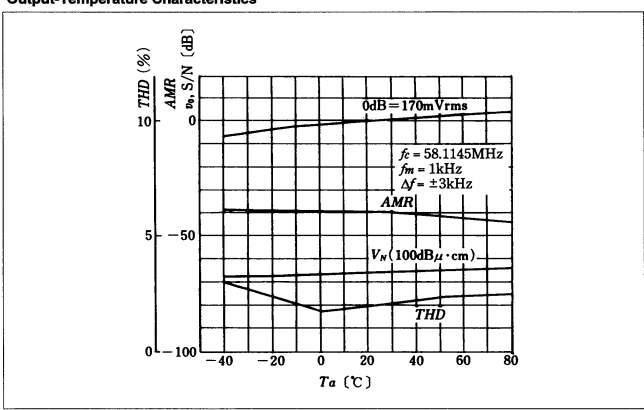


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### **Input Sensitivity-Temperature Characteristics**



# **Output-Temperature Characteristics**



# **Converter Gain-Temperature Characteristics**

