## 1. Scope.

This specification applied to SV1212-2780R8V260M

## 2. Ratings

	ITEM	SYMBOL	RATING	UNIT
1	Supply Voltage	Vcc	8±0.25	V
2	Tuning Voltage	Vt	0.0 ~ 18.0	V
3	Operating Temperature	Тор	-40 ~ +85	${\mathbb C}$
4	Storage Temperature	Tstg	-50 ~ +100	${\mathbb C}$
5	Storage Humidity	Hstg	0 ~ 95%	%

### 3. Electrical Characteristics

(Over output frequency range, T<sub>A</sub> -40 to +85 °C, Vcc=8.0V, Output load 50Ω, Unless otherwise stated)

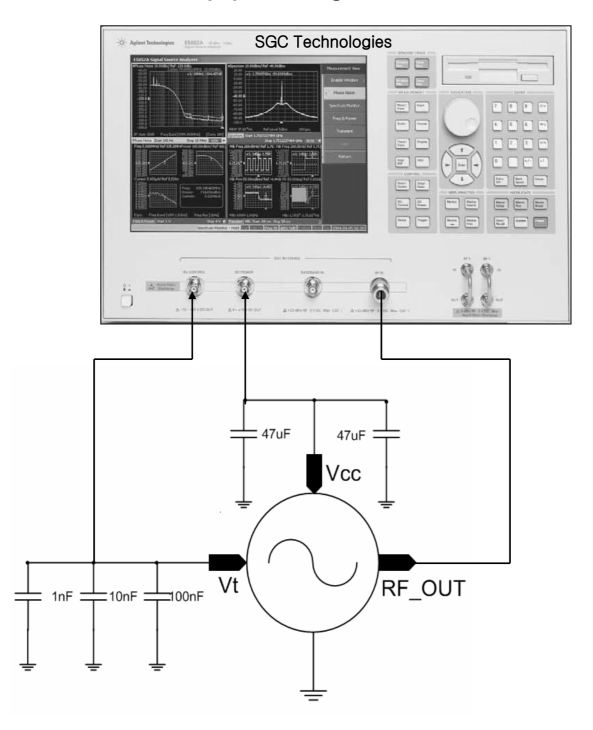
PARAMETER	SPEC.		UNIT	Test conditions		
PAIVAIVILIEN	Min	Тур	Max	OINIT	rest conditions	
Supply Voltage		8		V	DC Voltage	
Oscillator Frequency			2650	MHz	Vcc = 8.0V, Vt = 0.0V	
Range	2910			IVII IZ	Vcc = 8.0V, Vt = 18.0V	
Supply Current		30	35	mA	Vcc = 8.0V, Vt = 10.0V	
Output Power	-2.5	0	2.5	dBm	Vcc = 8.0V, Vt = 0.0V ~ 18.0V	
SSB Phase Noise		109	106	dBc/Hz	10kHz offset, Vcc=8.0V, Vt =10.0V	
SSB Fliase Noise		129	126	dBc/Hz	100kHz offset, Vcc=8.0V, Vt =10.0V	
Harmonic Suppression(2 <sup>nd</sup> )		-15	-10	dBc	Vcc = 8.0V, Vt = 10.0V	
Tuning Sensitivity		17		MHz/V	Vt = 0.0V ~ 18.0V	
Frequency Pulling	< 2		MHz	Vcc = 8.0V, Vt = 10.0V VSWR = 1.5 : 1 All phase		
Frequency Pushing	< 1		MHz	Vcc = 8.0V ±0.25V, Vt= 10.0V		
Input Capacitance		28		pF		

Testing temperature at 25±5℃

DESCRIPTION: SGC SINGLE VCO PAGE 1 OF 7
PART NO. : SV1212-2780R8V260M REV. 1.0

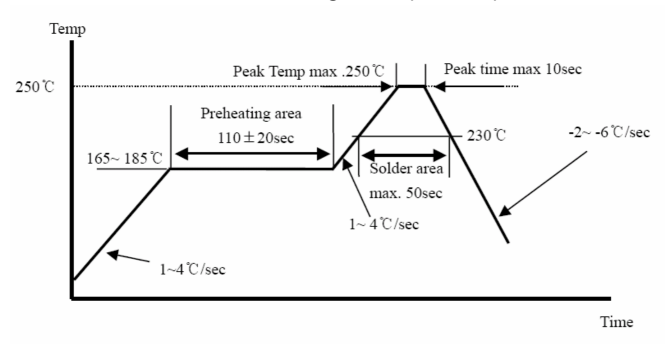
### 4. Measurement Circuit

# Test Equipment : Agilent E5052A or 4352B

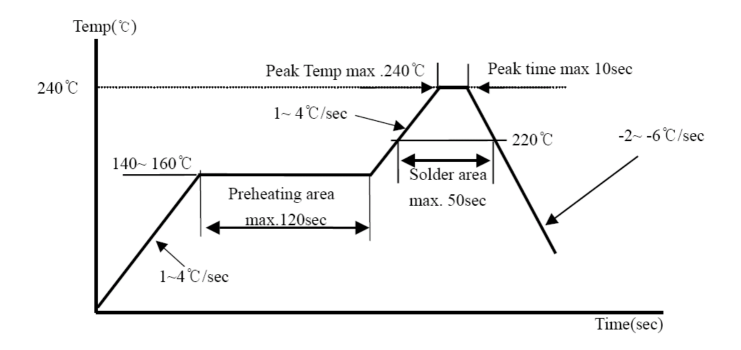


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PART NO. : SV1212-2780R8V260M REV. 1.0

## 5. Recommendable Reflow Soldering Profile (Pb - Free)



# 6. Recommendable Reflow Soldering Profile (Sn : Pb = 63:37)



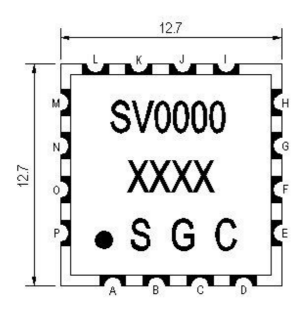
DESCRIPTION: SGC SINGLE VCO PAGE 3 OF 7 PART NO. : SV1212-2780R8V260M REV. 1.0

# 7. Environmental Requirement

No	ITEM	Condition and Method	Evaluation
1	High Temperature Test	Temp.: +85°C ± 2°C Time: 96hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
2	Low Temperature Test	Temp. : -40 °C ± 2 °C Time : 96hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
3	High Temperature & High Humidity	Temp.: +60 °C ± 2 °C Humi.: 90~95%RH Time: 72hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
4	Temperature Cycle	100 80 -60 -40 -20 -40°C, 30min -20 -40°C, 30min -20 -40°C 30min., +85°C 30min., 5 Cycle When measured after 2 to 24 hours in normal condition	It shall be satisfied electrical requirement, and not be mechanical damage.
5	Vibration Test	Freq.: 10~30Hz, Amplitude: 1.52mm Freq.: 30~60Hz, 6G Cycle: 20 min. / Cycle Position: Three perpendicular planes.	
6	Shock Test	Height: 75cm Times: 3 Method: Dropped onto wood surface	

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PART NO.: SV1212-2780R8V260M REV. 1.0

### 8. Mechanical Characteristics



# TITLE OF TERMINAL

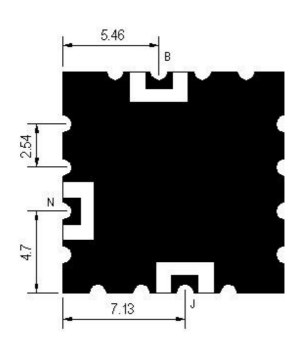
A,C,D,E,F,G,H,I,K,L,M,O,P: Ground

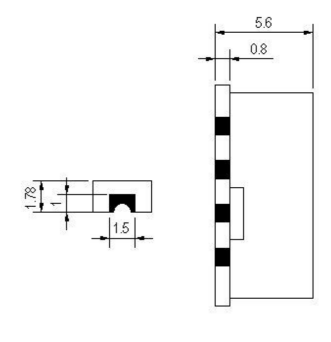
N: Power Supply

J : Output Power

B: Control Votage

\* Unit: mm





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PART NO.: SV1212-2780R8V260M REV. 1.0

#### 9. PART MARKING

9.1 Marking

Add dot on the corner for pin 'A' identification

Supplier part number

Date code

Note: Marking shall be permanent, solvent resistant, and can withstand to the soldering process.

#### 10. CRITICAL TO QUALITY (CTQ) PARAMETERS

SGC will check the following specific parameters during the design and manufacturing process:

- Phase noise at 10 KHz offset
- Temperature transition stability
- Tuning sensitivity
- Phase noise at 100 KHz offset

#### 11. QUALITY ASSURANCE SYSTEM

SGC will implement and maintain a quality assurance system to ensure that operation that contribute to the design, development, production and service of material are in compliance with the ISO-9001:2000.

#### 12. QUALITY ASSURANCE

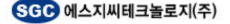
SGC will implement and maintain the following quality Assurance requirements in Harris PPD.

- Quality of workmanship
- Serialization and lot control
- Material handling, packaging and marking
- Process controls
- Outgoing quality and reliability
- Corrective actions
- Process Controls

#### 13. RELIABILITY

SGC will implement and maintain the following reliability requirement in Harris PPD.

- Design reliability
- Field returns tracking and FMA capabilities



DESCRIPTION: SGC SINGLE VCO PAGE 6 OF 7 PART NO. : SV1212-2780R8V260M REV. 1.0

## 14. QA Flowchart and TQM Organization and Main Tasks

