1. Scope.

This specification applied to SV1212-3320R8V180M

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	Ĵ
4	Storage Temperature	Tstg	-50 ~ +100	Ĵ
5	Storage Humidity	Hstg	0 ~ 95%	%

3. Electrical Characteristics

(Over output frequency range, T_A -40 to +85 °C, Vcc=8.0V, Output load 50Ω, Unless otherwise stated)

PARAMETER	SPEC.		UNIT	Test conditions	
	Min	Тур	Max	UNIT	Test conditions
Supply Voltage		8		V	DC Voltage
Oscillator Frequency			3230	MHz	Vcc = 8.0V, Vt = 0.0V
Range	3410				Vcc = 8.0V, Vt = 18.0V
Supply Current		30	35	mA	Vcc = 8.0V, Vt = 9.0V
Output Power	-2.5	0	2.5	dBm	Vcc = 8.0V, Vt = 0.0V ~ 18.0V
SSB Phase Noise		110	106	dBc/Hz	10 ^{kHz} offset, Vcc=8.0V, Vt =9.0V
SSD Flidse Noise		130	126	dBc/Hz	100 ^{kHz} offset, Vcc=8.0V, Vt =9.0V
Harmonic Suppression(2 nd)		-18	-10	dBc	Vcc = 8.0V, Vt = 9.0V
Tuning Sensitivity		13		MHz/V	Vt = 0.0V ~ 18.0V
Frequency Pulling	< 2		MHz	Vcc = 8.0V, Vt = 9.0V VSWR = 1.5 : 1 All phase	
Frequency Pushing	< 1		MHz	Vcc = 8.0V ±0.25V, Vt= 9.0V	
Input Capacitance	15		pF		

Testing temperature at 25±5℃

DESCRIPTION	I : SGC SINGLE VCO	PAGE 1 OF 7
PART NO.	: SV1212-3320R8V180M	REV. 1.0

4. Measurement Circuit

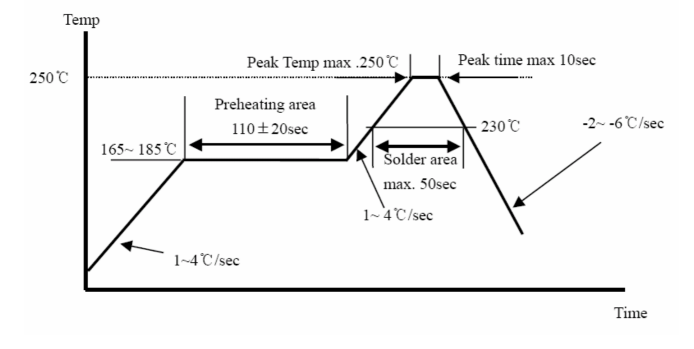
SGC Technologies -= +/- 1 And Ince -EEE 行 *1 30 47uF 47uF Vcc 닅 RF_OUT Vt **__**100nF 1nF 📥 =10nF =

Test Equipment : Agilent E5052A or 4352B

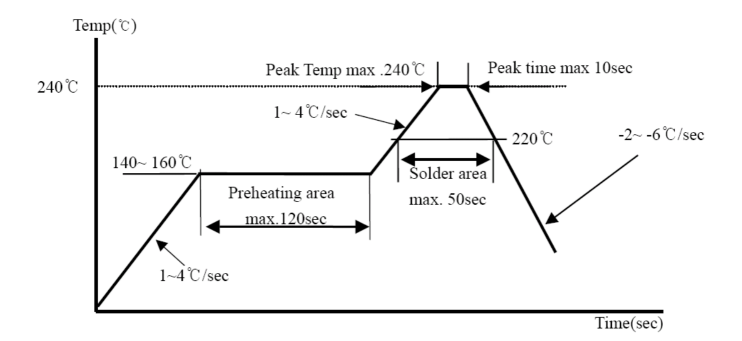
SGC 에스지씨테크놀로지(주)

DESCRIPTIO	N : SGC SINGLE VCO	PAGE 2 OF 7
PART NO.	: SV1212-3320R8V180M	REV. 1.0

5. Recommendable Reflow Soldering Profile (Pb - Free)



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



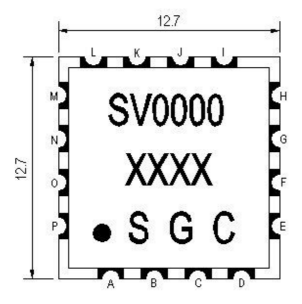
DESCRIPTION	N : SGC SINGLE VCO	PAGE 3 OF 7
PART NO.	: SV1212-3320R8V180M	REV. 1.0

7. Environmental Requirement

No	ITEM	Condition and Method	Evaluation
1	High Temperature Test	Temp. : +85℃ ± 2℃ Time : 96hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
2	Low Temperature Test	Temp. : -40 ℃ ± 2 ℃ Time : 96hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
3	High Temperature & High Humidity	Temp. : +60 \degree ± 2 \degree Humi. : 90~95%RH Time : 72hrs ± 2hrs When measured after 2 to 24 hours in normal condition	
4	Temperature Cycle	$\begin{array}{c} 100\\ 80\\ \hline \\ 0\\ 40\\ \hline \\ -20\\ \hline \\ -40\\ \hline \\ -20\\ \hline \\ -40\\ \hline \\ 0\\ 20\\ \hline \\ -20\\ \hline \\ -40\\ \hline \\ -40\\ \hline \\ -20\\ \hline \\ -40\\ \hline \\ -40\\ \hline \\ -20\\ \hline \\ -40\\ \hline$	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	

DESCRIPTIO	N : SGC SINGLE VCO	PAGE 4 OF 7
PART NO.	: SV1212-3320R8V180M	REV. 1.0

8. Mechanical Characteristics

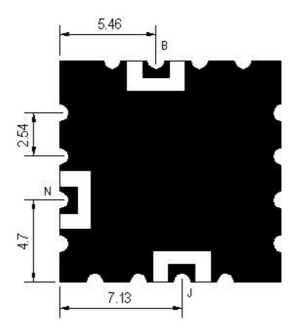


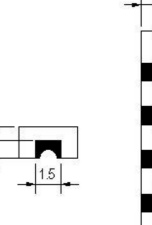
TITLE OF TERMINAL

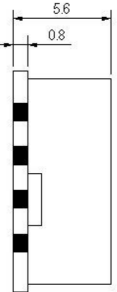
A,C,D,E,F,G,H,I,K,L,M,O,P : Ground

- N: Power Supply
- J : Output Power
- B : Control Votage
- * Unit : mm

2







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

SGC 에스지씨테크놀로지(주)

DESCRIPTION	I : SGC SINGLE VCO	PAGE 6 OF 7	
PART NO.	: SV1212-3320R8V180M	REV. 1.0	

14. QA Flowchart and TQM Organization and Main Tasks

