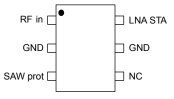


STA8089 / STA8090 LNA impedance matching with ESD protection in SOT23





NC: pin internally not connected and not to be connected on PCB

Product status link

BPF8089-01SC6

Features

- · Companion chip of STA8089 and STA8090 (GNSS receiver)
- · Compatible with GPS / Galileo / GLONASS / BeiDou / QZSS
- Designed to match STA8089 and STA8090 LNA to 50 Ω
- · Protection of LNA input against ESD on antenna connector
- · Lead finishing: NiPdAu

Complies with the following standards

- · RoHS device
- UL94, V0
- J-STD-020 MSL level 1
- J-STD-002
- IPC7531 footprint and JEDEC registered package
- MIL STD 883C, C = 100 pF R = 1.5 k Ω :
 - 2 kV
- IEC 61000-4-2, C = 150 pF, R = 330 Ω , level 4:
 - 8 kV (contact discharge)
 - 15 kV (air discharge)

Applications

 Portable systems such as GPS / Galileo / GLONASS / BeiDou / QZSS receivers.

Description

To be used in GNSS receiver, the BPF8089-01SC6 is an integrated RF front-end with input impedance matching circuit to be located between STA8089 and STA8090 low noise amplifier input and the antenna. It embeds a matching network associated with an ESD protection to protect STA8089 and STA8090 LNA input according to EOS and ESD standards.

Part of the ASIP product range, this device is packaged in a SOT23-6L and compatible with automatic optical inspection.



1 Characteristics

Table 1. Absolute maximum ratings ($T_{amb} = 25$ °C)

Symbol		Value	Unit		
P _{IN}	RF input power	RF input power			
		IEC 61000-4-2			
		$(C = 150 \text{ pF}, R = 330 \Omega)$			
V _{PP}	Peak pulse voltage	Contact discharge	8	kV	
		Air discharge	15		
		MIL STD 883C (C = 100pF, R = 1.5kΩ)	2		
V _{DC}	DC input voltage	0 to +3.3	V		
Tj	Operating junction tem	-55 to +125	°C		
TL	Maximum lead tempera	260	°C		

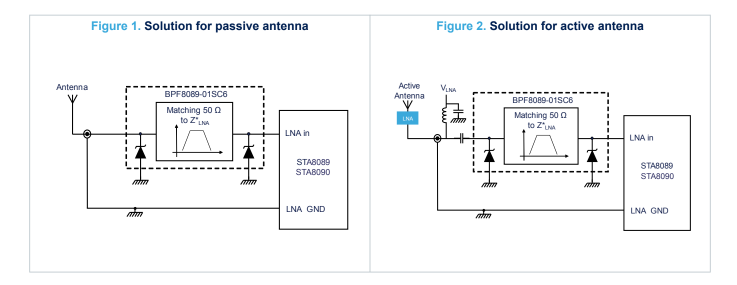
Table 2. Electrical characteristics (T_{amb} = 25 °C, refer to recommended land pattern)

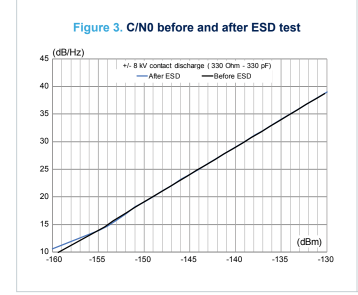
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Z _{OUT}	Output impedance on LNA STA side			Conjugate match to STA8089 and STA8090 LNA IN		
Z _{IN}	Input impedance on antenna side		50		Ω	
F	Frequency range (bandwidth)		1559		1610	MHz
IL	Insertion loss in bandwidth	Antenna pin loaded with Z _{IN} and LNA STA		2.4	5	dB
R _{L OUT}	Output return loss in bandwidth	pin loaded with Z _{OUT}	13			dB
R _{L IN}	Input return loss in bandwidth		13			dB

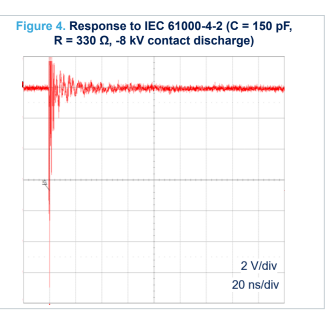
DS13416 - Rev 2 page 2/14



1.1 Characteristics (curves)



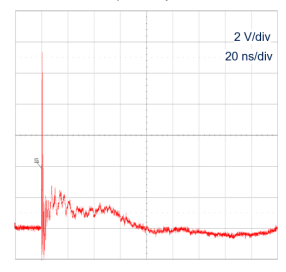




DS13416 - Rev 2 page 3/14



Figure 5. Response to IEC 61000-4-2 (C = 150 pF, R = 330 Ω , +8 kV contact discharge)

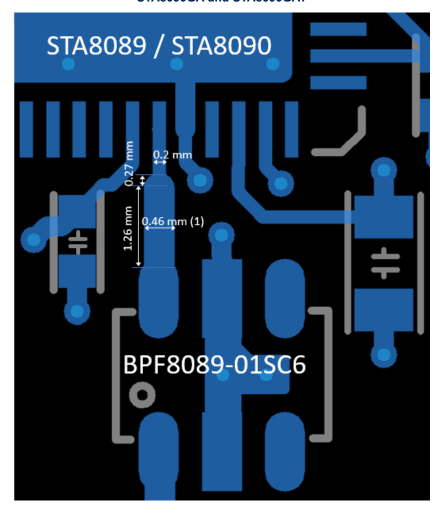


DS13416 - Rev 2 page 4/14



2 Recommendation on PCB assembly

Figure 6. Recommended layout for STA8089FG, STA8089FGA, STA8089GA, STA8089GAT, STA8090GA and STA8090GAT



Note: See note (1) dimension of 0.46 mm is valid for the stack-up given in Figure 9. For different stack-up, recalculation of the track width must be done to get Z0 = 50 Ohm

DS13416 - Rev 2 page 5/14



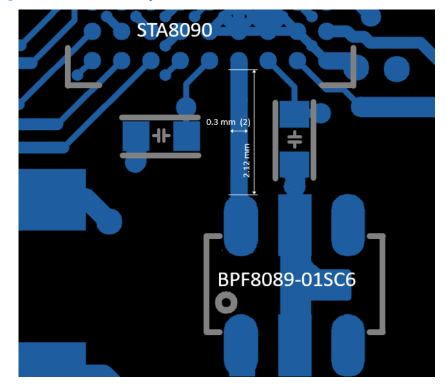


Figure 7. Recommended layout for STA8090FG, STA8090EXG and STA8090EXGA

Note:

See note (2) dimension of 0.3 mm is valid for the stack-up given in Figure 9. For different stack-up, recalculation of the track width must be done to get Z0 = 100 Ohm

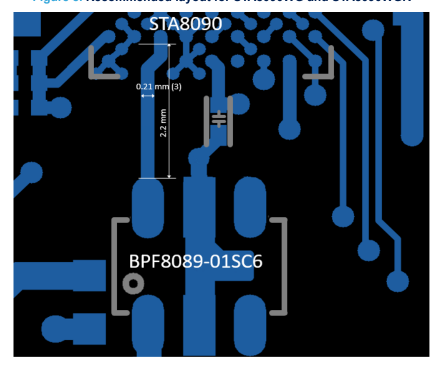


Figure 8. Recommended layout for STA8090WG and STA8090WGR

Note: See note (3) dimension of 0.21 mm is valid for the stack-up given in Figure 9. For different stack-up, recalculation of the track width must be done to get Z0 = 87 Ohm

DS13416 - Rev 2 page 6/14



Figure 9. Recommended PCB stack-up

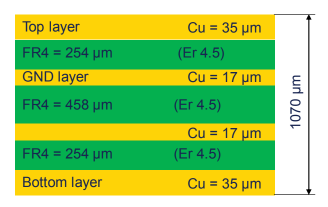
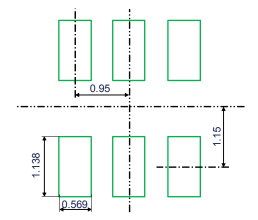


Figure 10. Recommended stencil opening (mm)



2.1 Solder paste

- 1. Halide-free flux qualification ROL0 according to ANSI/J-STD-004.
- 2. "No clean" solder paste is recommended.
- 3. Offers a high tack force to resist component movement during high speed.
- 4. Use solder paste with fine particles: powder particle size is 20-38 μm.

DS13416 - Rev 2 page 7/14



3 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

3.1 SOT23-6L package information

Figure 11. SOT23-6L package outline

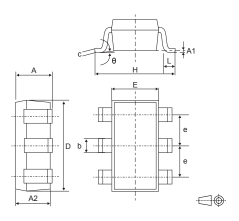


Table 3. SOT23-6L package mechanical data

	Dimensions					
Ref.	Millimeters			Inches ⁽¹⁾		
	Min.	Тур.	Max.	Min.	Тур.	Max.
Α	0.9		1.45	0.0354		0.0571
A1	0		0.15	0		0.0059
A2	0.9		1.3	0.0354		0.0512
b	0.30		0.5	0.0118		0.0197
С	0.09		0.2	0.0035		0.0079
D	2.8		3.05	0.1102		0.1201
Е	1.5		1.75	0.0591		0.0689
е		0.95			0.0374	
Н	2.6		3	0.1024		0.1181
L	0.3		0.6	0.0118		0.0236
θ	0		10	0		0.3937

^{1.} Value in inches are converted from mm and rounded to 4 decimal digits

DS13416 - Rev 2 page 8/14



Figure 12. Footprint recommendations, dimensions in mm (inches)

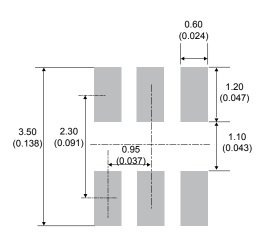


Figure 13. Marking layout (refer to ordering information table for marking)

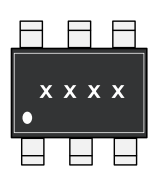
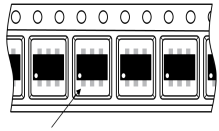


Figure 14. Package orientation in reel



Pin 1 located according to EIA-481

Note: Pocket dimensions are not on scale

Pocket shape may vary depending on package

Maximum cover tape thickness 0.1 mm

Sprocket hole

Figure 16. Reel dimensions (mm)

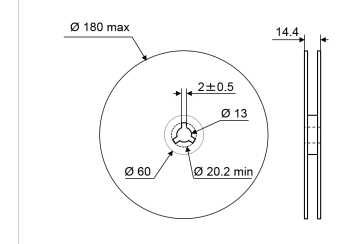
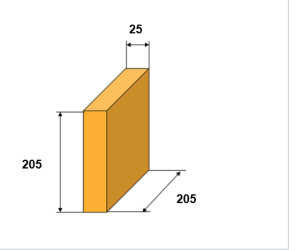


Figure 17. Inner box dimensions (mm)



DS13416 - Rev 2 page 9/14



Figure 18. Tape and reel outline

Note: Pocket dimensions are not on scale Pocket shape may vary depending on package

Table 4. Tape and reel mechanical data

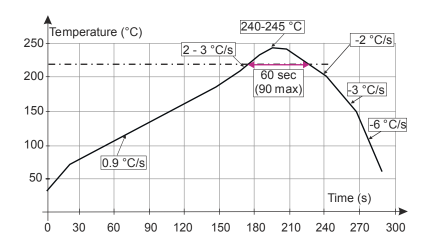
	Dimensions					
Ref.	Millimeters					
	Min.	Тур.	Max.			
P1	3.9	4	4.1			
P0	3.9	4	4.1			
D0	1.45	1.5	1.6			
D1	1					
F	3.45	3.5	3.55			
K0	1.3	1.4	1.6			
P2	1.95	2	2.05			
W	7.9	8	8.3			

DS13416 - Rev 2 page 10/14



3.2 Reflow profile

Figure 19. ST ECOPACK® recommended soldering reflow profile for PCB mounting



Note: Minimize air convection currents in the reflow oven to avoid component movement.

Note: Maximum soldering profile corresponds to the latest IPC/JEDEC J-STD-020.

DS13416 - Rev 2 page 11/14



4 Ordering information

Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
BPF8089-01SC6	B89 ⁽¹⁾	SOT23-6L	17.5 mg	3000	Tape and reel

^{1.} The marking can be rotated by 90° to differentiate assembly location

DS13416 - Rev 2 page 12/14



Revision history

Table 6. Document revision history

Date	Version	Changes	
24-Sep-2020	1	Initial release.	
15-Jul-2021	2	Updated Figure 6, Figure 7 and Figure 8.	

DS13416 - Rev 2 page 13/14



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2021 STMicroelectronics - All rights reserved

DS13416 - Rev 2 page 14/14

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Receiver category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below:

MICRF011YN HMC8100LP6JETR TDA5200XT TDA5240 TDA5241XT TDA5225 ATA8205P6C-TKQW VRC522 MICRF229YQS SI4825-A10-CS SI4730-D60-GMR MICRF219AAYQS AW13412DNR LT5504EMS8#PBF SI4735-D60-GU AD6677BCPZ AD6641BCPZ-500 AD6643BCPZ-200 AD6643BCPZ-250 AD6649BCPZ AD6649BCPZRL7 AD6650ABC AD6652BBCZ AD6655ABCPZ-125 AD6655ABCPZ-150 AD6655ABCPZ-80 AD6657ABBCZ AD6657BBCZ AD6673BCPZ-250 AD6674-1000EBZ AD6674BCPZ-1000 AD6674BCPZ-500 AD6676BCBZRL AD6679BBPZ-500 ADRV9008BBCZ-1 AD9864BCPZ AD9864BCPZRL ADAR2004ACCZ AD9874ABST HMC8100LP6JE LTC5556IUH#PBF BGT24MR2E6327XUMA1 TDA5211 MICRF011YM MAX7036GTP/V+ MAX2141ETH/V+ MAX7033EUI+ MAX1473EUI+T MAX1473EUI+ MAX1470EUI+