

Engineering/Process Change Notice

ECN/PCN No.: R0440

For Manufacturer						
Product Description: SMD 1588.66MHz SAW Filter	Abracon Part Number / Part Series: AFS14A34-1588.66		□ Documentation only⋈ ECN□ EOL	☐ Series ☐ Part Number		
Affected Revision:	New Revision:		Application:	☐ Safety☑ Non-Safety		
Prior to Change:						
ABRACON CORPORATION Date of Issue: Jan. 21st, 2013 1.4 x 1.1 x 0.7 mm Page (5) of (13) 7.0 Filter Frequency Response (Narrowband)	Rouse Revision #: Initial Release Span 300 Mar. Carl 53 II					
After Change:						

Form #7020C | Rev. G | Effective: 02/22/2021 |















Engineering/Process Change Notice



Frequency Characteristics

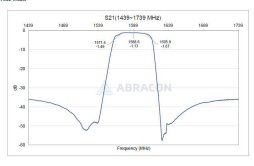
S21 narrow band

S21(1540~1630 MHz)

1540 1550 1560 1570 1580 1590 1600 1610 1620 1630

15714 1586.5 1595.9

S21 wide band





12117 Bee Caves Rd, Bldg-3, Suite 200 Bee Cave, TX 78738 Phone: 512-371-6159 | Fax: 512-351-8858 For terms and conditions of sales, please visit:

REVISED: 09-29-25

ABRACON IS ISO9001-2015 CERTIFIED

AFS14A34-1588.66

Request Samples ()

Check Inventory

1.4 x 1.1 x 0.7 mm RoHS Compliant MSL Level = 1

Description

This high-performance GPS L1 band filter delivers exceptional signal clarity for precision navigation systems. Its compact $1.4 \times 1.1 \times 0.7$ mm form factor houses advanced filtering technology that achieves a low 1.5 dB insertion loss while providing strong out-of-band rejection greater than 34.5 dB. These characteristics make it ideally suited for demanding applications in automotive telematics, autonomous vehicles, and precision agriculture where reliable positioning is critical. The component offers robust 10 dBm power handling and is RoHS compliant and rated MSL Level 1.





Features

- Supports GPS L1 Band
- 1.4 x 1.1 x 0.7 mm in Size
- Low Insertion Loss: 1.5 dB
- Out-of-Band Rejection: > 34.5 dB
- Maximum Input Power: 10 dBm
 RoHS Compliant | MSL Level 1

Applications

- GNSS Modules
- Automotive Transportation & Telematics
- Asset Tracking / Fleet Management
- UAVs, Robotics & Autonomous Vehicles
- Micro-Mobility Solutions

Ordering Information

Part Number	Description
AFS14A34-1588.66	SMD 1588.66MHz SAW Filter on Cut Tape
AFS14A34-1588.66-T3	SMD 1588.66MHz SAW Filter on Tape & Reel
AFS14A34-1588.66-EVB	SMD 1588.66MHz SAW Filter Evaluation Board

Form #7020C | Rev. G | Effective: 02/22/2021 |















Engineering/Process Change Notice

Cause/Reason for Change: Updated test	data & added ordering	ng info		
	Char	ige Plan		
Effective Date: 09/29/2025	Additional Remarks:			
Change Declaration:				
Issued Date:	Issued By:		Issued Department:	
09/29/2025	Al	lan	Engineering	
Approval:	Approval:		Approval:	
Saravanan Subramanian	Reuben C	Quintanilla	Ying Huang	
Engineering Manager	Quality Director		Purchasing Director	
	For Abrad	on EOL only		
Last Time Buy (if applicable):		Alternate Part Number / Part Series:		
Additional Approval:	Additional Approval:		Additional Approval:	
	Customer Appr	oval (If Applicable)		
Qualification Status:				
Note: It is considered approved if there is	• • •	☐ Not accepted customer 1 month a	fter ECN/PCN is released.	
Customer Part Number:		Customer Project		
Company Name:	Company Representative:		Representative Signature:	
Customer Remarks:				

Form #7020C | Rev. G | Effective: 02/22/2021 |













Brand	Affected PN	Discontinued/EOL PN	Added PN	Series	ECO#	Datasheet Link	ECN Notification Link
Abracon Af	FS14A34-1588.66			AFS14A34-1588.66	R0440	https://abracon.com/Filters/saw-filters/AFS14A34-1588.66-T3.pdf	https://abracon.com/downloads/ECN-PCN/ECN-PCN-Notification ECOR0440 AFS14A34-1588.66.pdf
AF	FS14A34-1588.66-T3			AFS14A34-1588.66	R0440	https://abracon.com/Filters/saw-filters/AFS14A34-1588.66-T3.pdf	https://abracon.com/downloads/ECN-PCN/ECN-PCN-Notification ECOR0440 AFS14A34-1588.66.pdf
AF	FS14A34-1588.66-EVB			AFS14A34-1588.66	R0440	https://abracon.com/Filters/saw-filters/AFS14A34-1588.66-T3.pdf	https://abracon.com/downloads/ECN-PCN/ECN-PCN-Notification ECOR0440 AFS14A34-1588.66.pdf