

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SPECIFICATION

Part No. : **LPF.12.01**

Product Name : Airvu 1.2GHz Low Pass Filter

Features : SMA(M) Plug to SMA(F) Jack Interface

Frequency Range:300-1400 MHz

Insertion Loss: <1.1 dB

Finish: Black Ni Plated

Total Length: 39 mm

RoHS Compliant







1. Introduction

The Airvu 1.2GHz Low Pass Filter is placed on the end of the antenna port to help eliminate or reduce radio interference problems on UAVs. It does this in two ways

- 1. It reduces out of band noise entering the receiver that cause effects such as reduction of control range
- 2. It reduces the antenna transmissions of out of band noise affecting other circuitry on your UAV (such as disrupting the GPS receiver leading to loss of fix, or a live video stream at 5.8GHz)

The LPF.12.01 internal ceramic filter has better insertion loss and stop band performance than competing LTCC or lumped element filters, while also having good rejection at band edges. It uses a standard SMA(M) Plug to SMA(F) Jack interface. This filter is designed to be easily screwed onto this standard antenna SMA connector. Custom versions can be made subject to NRE and MOQ. Contact your regional Taoglas office for support

Note

There can still be noise issues that a filter cannot solve. Such as noise that can be radiated directly from the transmitter board and any wiring. Also no filter can protect from in-band noise within the assigned operating frequency of the receiver. Always try to place noisy components as far away from a receiver and antenna as possible.



2. Specification Table

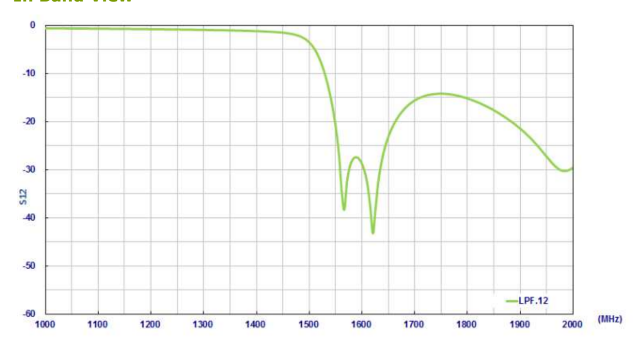
ELECTRICAL						
Pass Band Frequency		300~1400 MHz				
Pass Band Width		1100 MHz				
Input / Output Impedance		50 Ohm				
Max. Input Power		10W				
Pass Band Insertion Loss		1.0 dB typ.	1.1 dB max			
Pass Band Ripple		1.0 dB max				
Pass Band Return Loss		10 dB min				
Stop-Band Attenuation	at 1565~1625 MHz	10 dB min				
	at 1900~2200 MHz	20 dB min				
	at 2400~2700 MHz	35 dB min				
MECHANICAL						
Connector type		SMA(M) & SMA(F)				
Weight		9.820g				
Dimensions		39*10mm				
ENVIRONMENTAL						
Operating Temperature		-40°C to 85°C				



3. Electrical Specifications

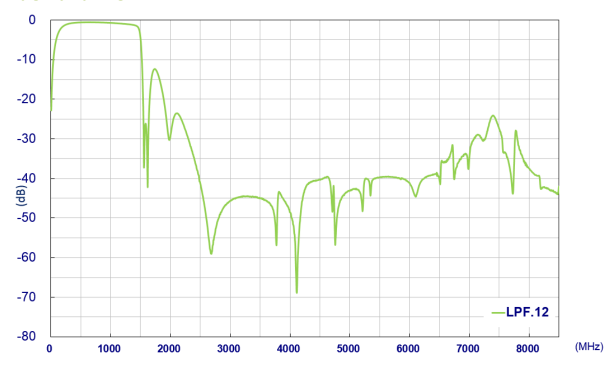
3.1 S21

In Band View





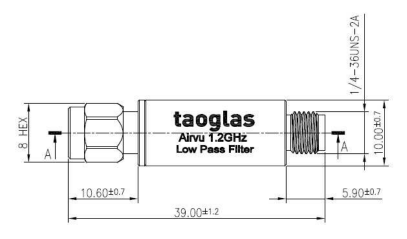
Wide Band View

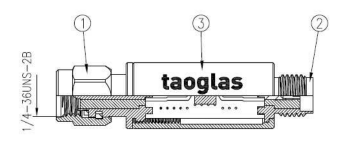




4. Mechanical Drawing (unit mm)







	Name	Material	Finish	QTY
1	SMA(M)	Brass	Ni Plated	1
2	SMA(F)	Brass	Ni Plated	1
3	Shell	Brass	Black—Ni Plated	1



5. Packaging

LPF.12.01

Packaging Specifications

36 pcs LPF.12.01 per tray (3 pcs per section) Tray Dimensions - 257*147*17mm Total Weight - 415g

9 trays / 324 pcs per small box Box Dimensions - 260*160*100mm Weight - 3.4Kg

4 boxes / 1296 pcs per per carton Carton Dimensions - 330*280*270mm Weight - 14Kg

Pallet Dimensions 1100*1100*1530mm 60 Cartons per pallet 12 Cartons per layer 5 Layers

