

P/N	ESLB-P540A	DATE.	'04- 8- 17	
DWN.	M.Uchida	DATA-No.	2MT43525	2

# 4.9-5.9GHz Band Chip Multilayer Band Pass Filter

## ESLB-P540A-[ ]

### BPF with Balun for W-LAN

#### 1<sup>ST</sup> Sample DATA

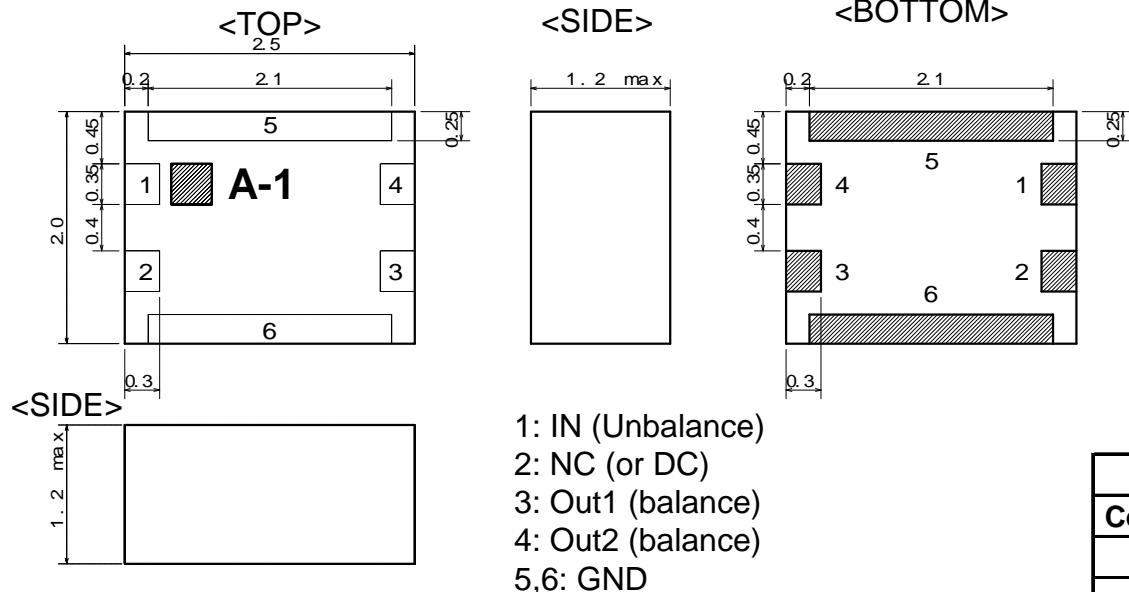
All the technical data and information contained herein are subject to change without notice.



**CONFIDENTIAL**  
*The contents of this document is the property of Hitachi Metals Ltd. and may not be communicated to any other party in any form without the prior written contents of Hitachi Metals Ltd..*

### Shape and Size

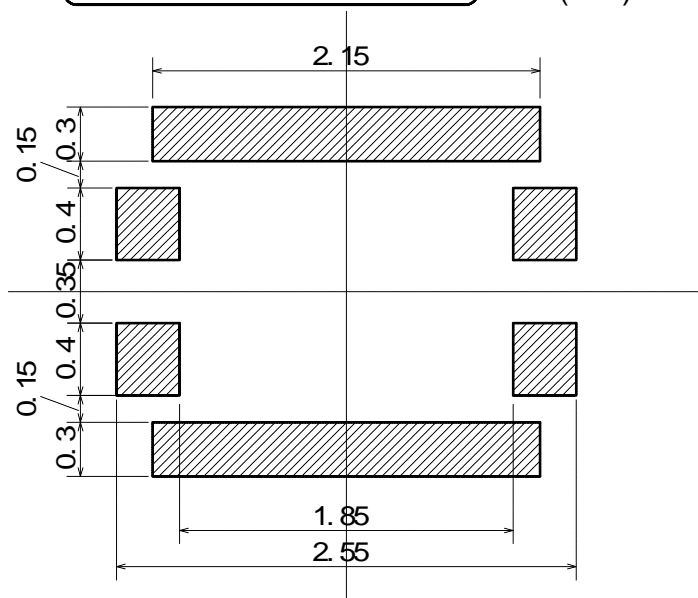
Unit (mm)



- 1: IN (Unbalance)
- 2: NC (or DC)
- 3: Out1 (balance)
- 4: Out2 (balance)
- 5,6: GND

### Foot Pattern

Unit (mm)



### Specification

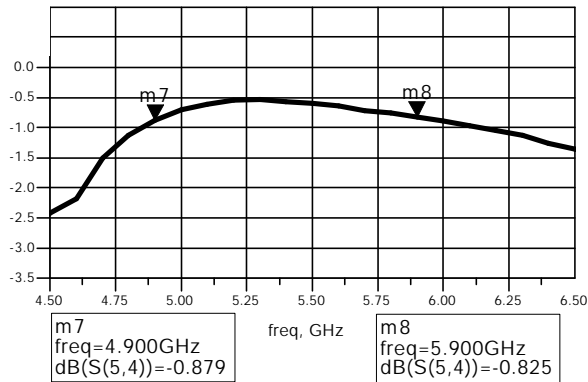
Parameter	Unit	
Center Frequency( $f_0$ )	MHz	5400
Passband Width	MHz	$f_0 \pm 500$
Insertion Loss	dB	1.5 max
V.S.W.R. (Unbalance Port)	dB	2.2 Max.
Attenuation1 (at DC-2.5GHz)	dB	25 min
Attenuation2 (at 9.8-11.8GHz)	dB	20 min
Attenuation3 (at 14.7-17.7GHz)	dB	15 min
Phase balance	deg.	180 $\pm$ 15
Amplitude balance	dB	1.5 max
Impedance ratio	Ohm	50:50 or 50:100
ESLB-P540A-1		50:50
ESLB-P540A-2		50:100

# ESLB-P540A-1 1<sup>ST</sup> sample DATA

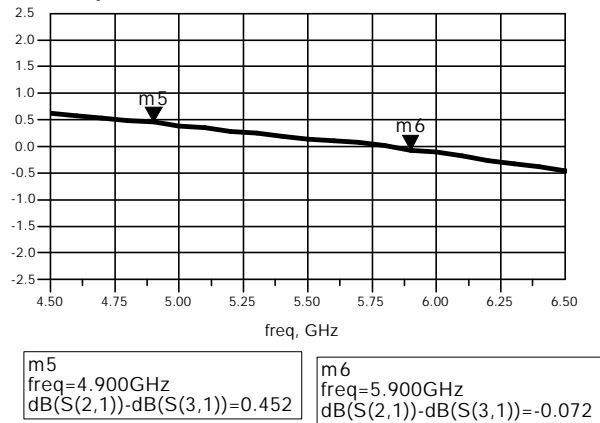
Data-No.2MT43525 Rev.2

(Impedance ratio 50:50)

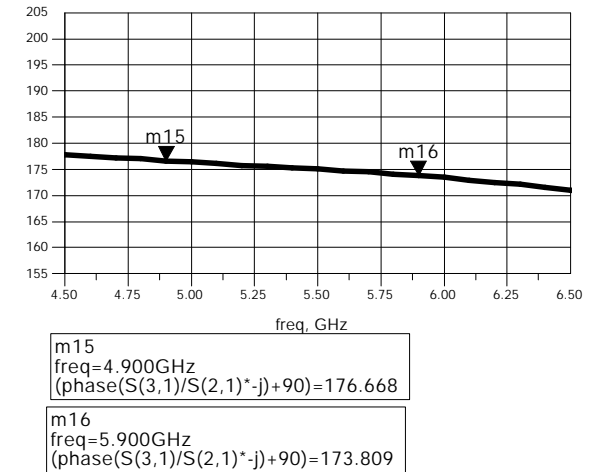
### Ins.Loss



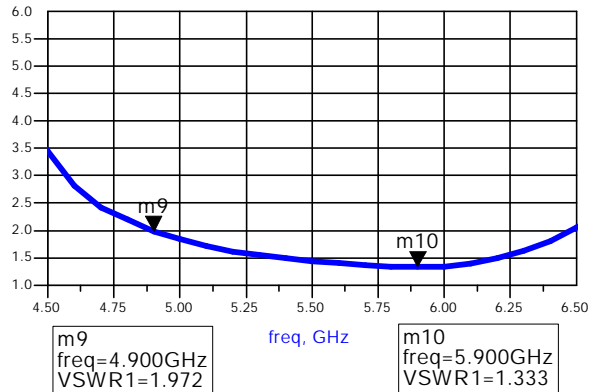
### Amplitude Balance



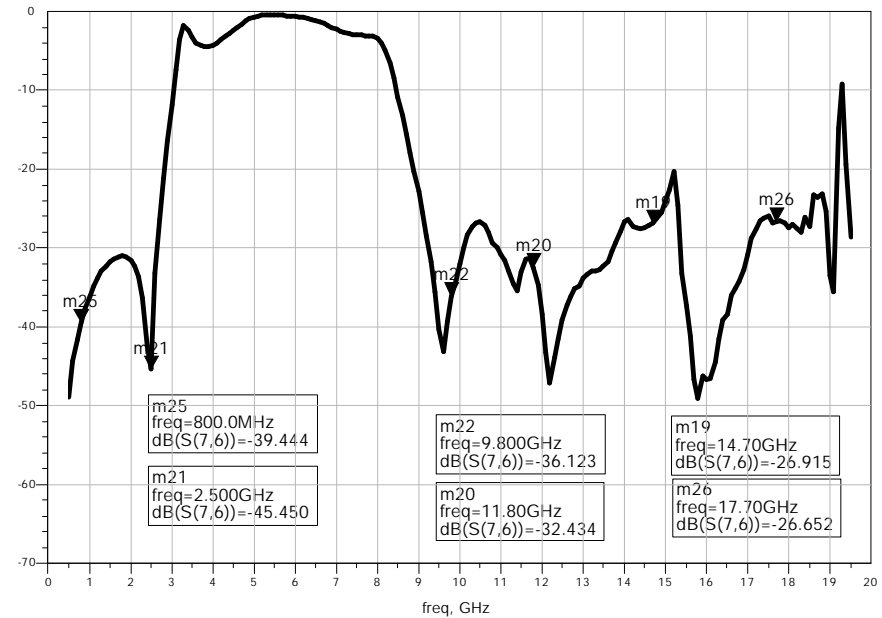
### Phase Balance



### V.S.W.R.



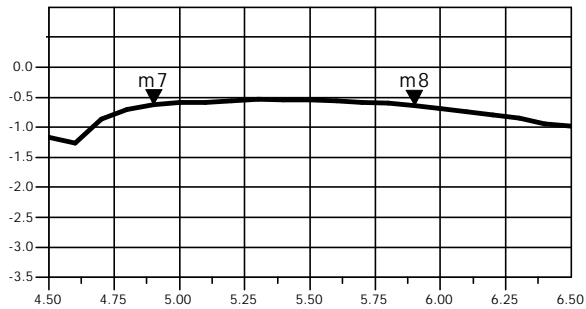
### Attenuation



# ESLB-P540A-2 1<sup>ST</sup> sample DATA

(Impedance ratio 50:100)

### Ins.Loss

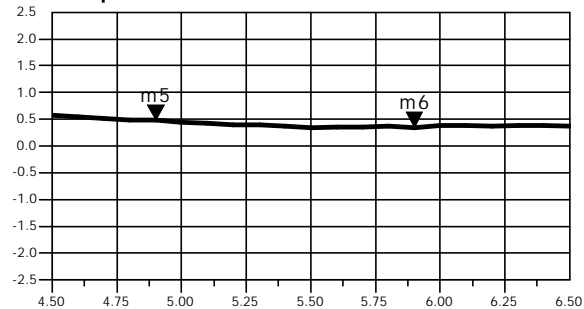


m7  
freq=4.900GHz  
dB(S(5,4))=-0.627

freq, GHz

m8  
freq=5.900GHz  
dB(S(5,4))=-0.640

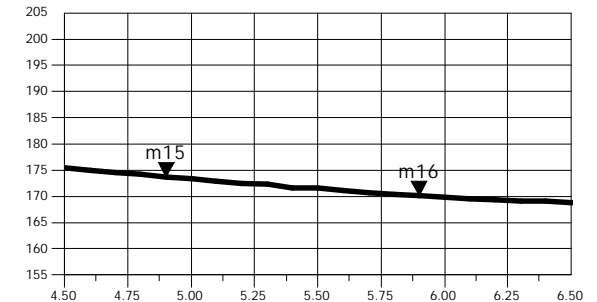
### Amplitude Balance



m5  
freq=4.900GHz  
dB(S(2,1))-dB(S(3,1))=0.483

m6  
freq=5.900GHz  
dB(S(2,1))-dB(S(3,1))=0.346

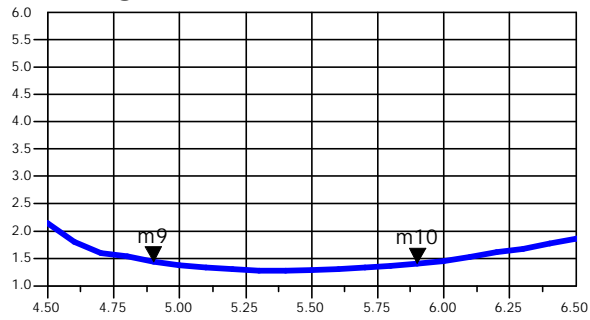
### Phase Balance



m15  
freq=4.900GHz  
(phase(S(3,1)/S(2,1))-j)+90=173.665

m16  
freq=5.900GHz  
(phase(S(3,1)/S(2,1))-j)+90=170.127

### V.S.W.R.

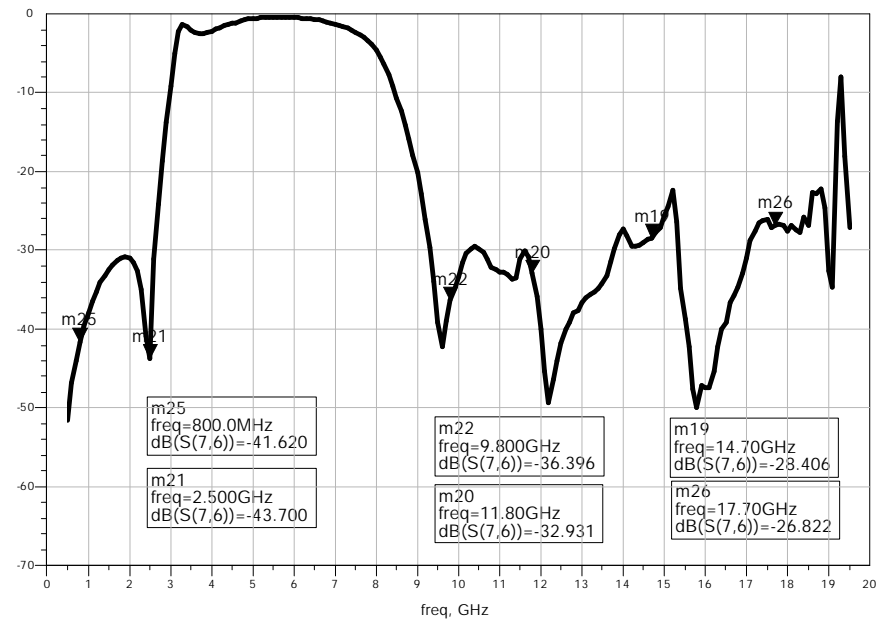


m9  
freq=4.900GHz  
VSWR1=1.439

freq, GHz

m10  
freq=5.900GHz  
VSWR1=1.410

### Attenuation



m25  
freq=800.0MHz  
dB(S(7,6))=-41.620

m21  
freq=2.500GHz  
dB(S(7,6))=-43.700

m22  
freq=9.800GHz  
dB(S(7,6))=-36.396

m20  
freq=11.80GHz  
dB(S(7,6))=-32.931

m19  
freq=14.70GHz  
dB(S(7,6))=-28.406

m26  
freq=17.70GHz  
dB(S(7,6))=-26.822