# imall

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!



# Contact us

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No. A236-040403N-01

Date 3rd Apr. '04



Data Sheet

DCS1800 Rx SAW Filter								
: Rx Filter for DCS1800								
: 1842.5MHz								
: 2.0x1.4mm, 5pin-layout								
: 50-150ohms								
unbalance-balance								
: EFCH1842TCA7								

Issued <u>S. Tsuzuki</u> Check <u>K. Mishimura</u>

CIRCUIT COMPONENTS BUSINESS UNIT

# MATSUSHITA ELECTRONIC COMPONENTS CO., LTD

KADOMA, OSAKA, JAPAN

То

----- Unbalanced input and balanced output -----

#### <u> Part No. :</u>

Design No. : T1842TMD

Parameter		Frequency	Your request			Our preliminary spec.			Unit
			Min.	Тур.	Max.	Min.	Тур.	Max.	
Passband			1805 1880		1805 1880			MHz	
Insertion loss		1805 1880MHz					1.7	2.4	dB
Ripple in passband		1805 1880MHz					0.5	1.5	dB
Amplitude imbalance		1805 1880MHz				-1.5	-0.6 +0.6	+1.5	dB
Phase imbalance		1805 1880MHz				-10	-2 +0	+10	deg.
Attenuation	Att1	DC 1705MHz				30	38		dB
	Att2	1705 1785MHz ( T=+15 +60 deg.C )				12	15		dB
		1705 1785MHz ( T=-10 +80 deg.C )				10			dB
	Att3	1920 1980MHz				12	18		dB
	Att4	1980 2500MHz				20	25		dB
	Att5	2500 3840MHz				25	30		dB
	Att6	3840 6000MHz				20	40		dB
VSWR	Input	1805 1880MHz					2.3	2.7	
	Output	1805 1880MHz					2.1	2.4	
Input impedance (Single Ended)							50		Ohm
Output impedance (Differential)						1	50 // 22 n	H	Ohm
Maximum drive level								13	dBm
Operating temperature						-10		+80	deg. C
Storage temperature						-40		+85	deg. C

----- Unbalanced input and balanced output -----

Part No. :

Design No. : T1842TMD

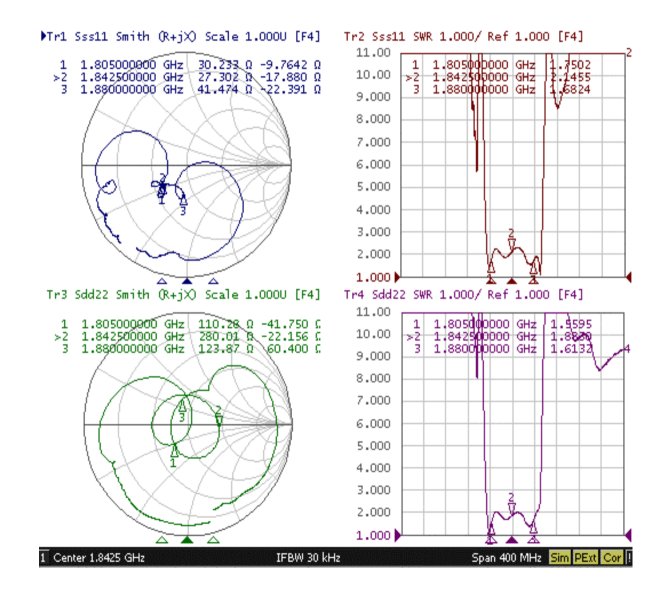
#### Jig Loss = 0.3dB



----- Unbalanced input and balanced output -----

Part No. :

Design No. : T1842TMD

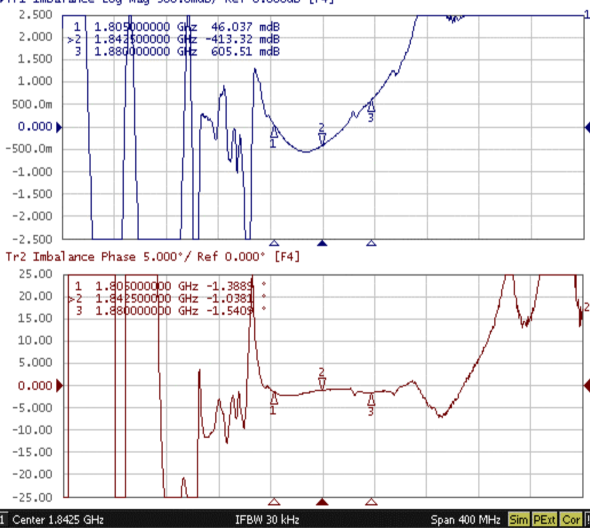


Panasonic

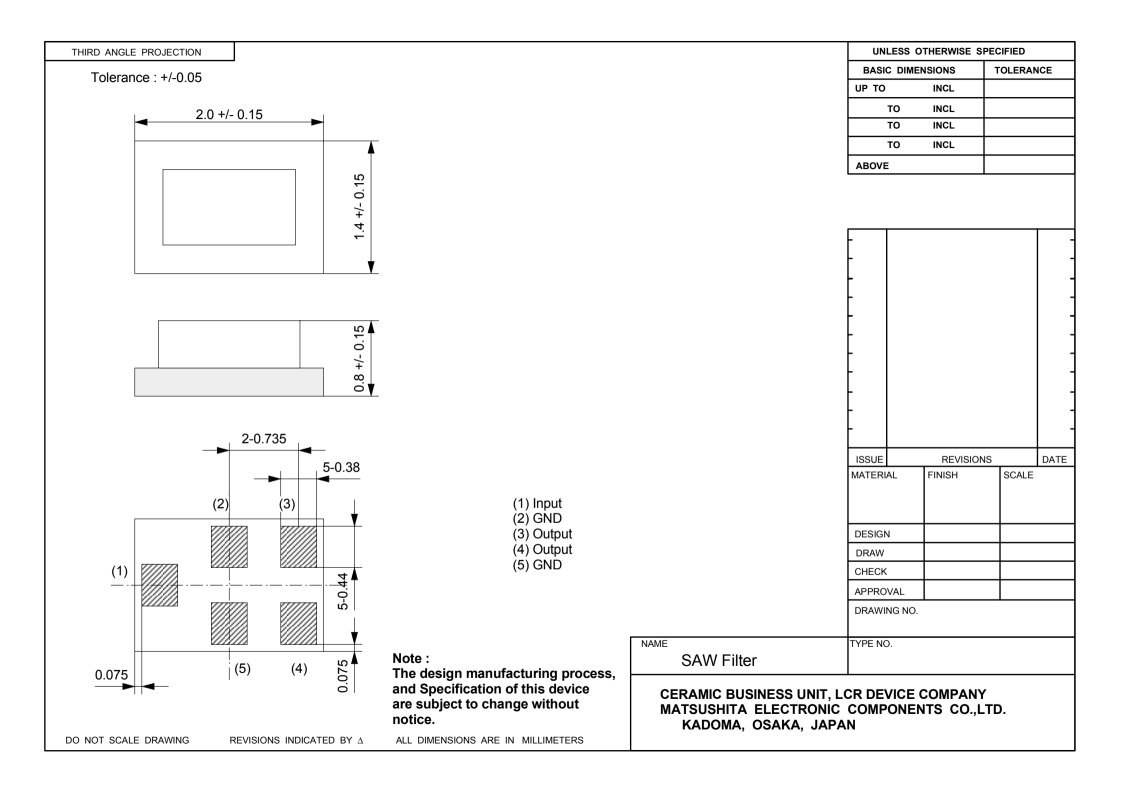
----- Unbalanced input and balanced output -----

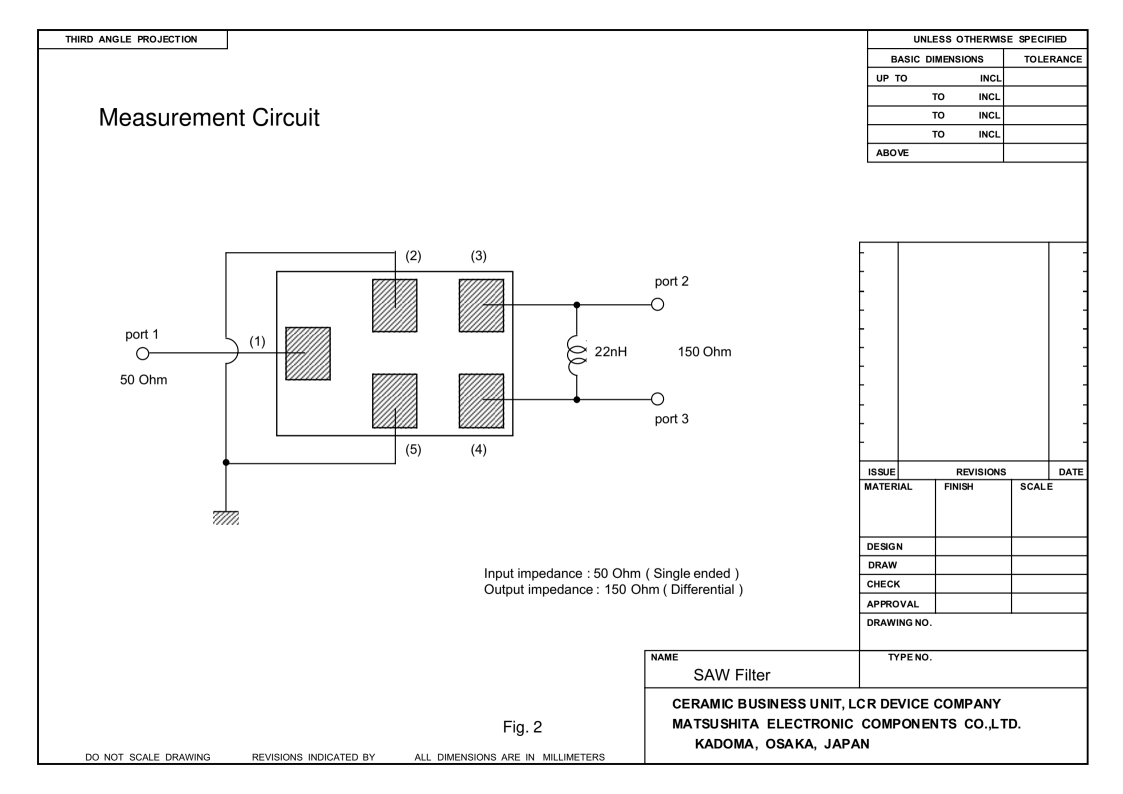
Part No. :

Design No. : T1842TMD



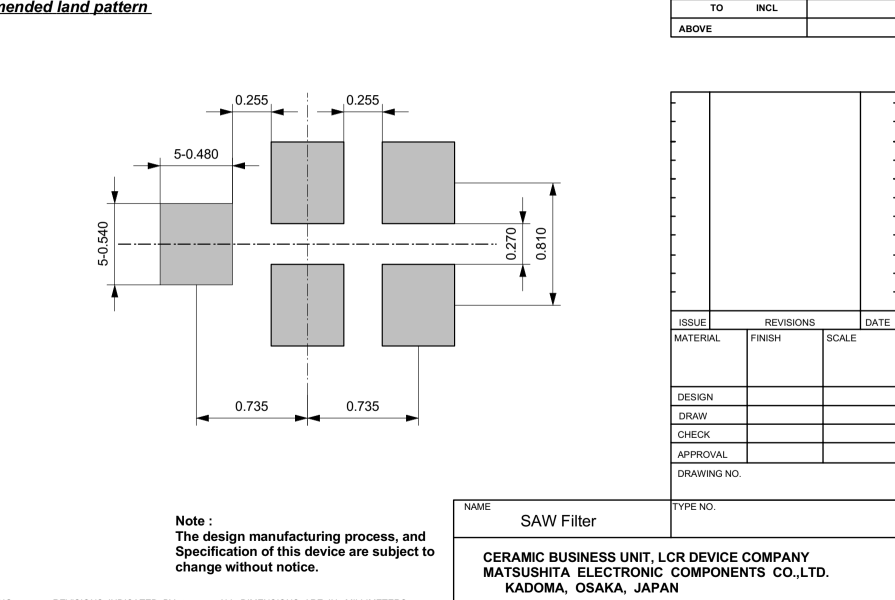
Fr1 Imbalance Log Mag 500.0mdB/ Ref 0.000dB [F4]







<u>Recommended land pattern</u>



UNLESS OTHERWISE SPECIFIED

INCL

INCL

INCL

TOLERANCE

BASIC DIMENSIONS

то

то

UP TO

DO NOT SCALE DRAWING