То

No. A766-040403M-01

Date 3rd Apr. '04



# **Data Sheet**

DCS1800 Rx SAW Filter				
Application	: Rx Filter for DCS1800			
Center Frequency	: 1842.5MHz			
Size	: 2.0x1.4mm, 5pin-layout			
Impedance	: 50-50ohms			
	unbalance-unbalance			
Part No.	: EFCH1842TCD1			

Issued A. 7sunekawa
Check X. Nishimura

CIRCUIT COMPONENTS BUSINESS UNIT

MATSUSHITA ELECTRONIC COMPONENTS CO.,LTD

KADOMA, OSAKA, JAPAN

# DCS1800 Rx SAW Filter

----- Unbalanced input and unbalanced output -----

Part No.:

Design No.: T1842T5D2

Parameter		Frequency	Υ	Your request		Our Specification			Unit
			Min.	Тур.	Max.	Min.	Тур.	Max.	
Passband			18	1805 1880		1805 1880		MHz	
Insertion loss		1805 1880MHz					1.9	3.0	dB
Ripple in passband		1805 1880MHz					1.0	1.9	dB
At At	Att1	DC 1705MHz				30	34		dB
	Att2	1705 1785MHz				12	14		dB
	Att3	1920 1980MHz				13	18		dB
	Att4	1980 2500MHz				30	33		dB
	Att5	2500 3840MHz				25	28		dB
	Att6	3840 6000MHz				20	37		dB
VSWR	Input	1805 1880MHz					2.6	2.8	
	Output	1805 1880MHz					2.6	2.8	
Input impedance	(Single Ended)						50		Ohm
Output impedance	e(Single Ended)	)					50		Ohm
Maximum drive le	vel					13		dBm	
Operating temper	ng temperature -10 +80		+80	deg. C					
storage temperature						-40		+85	deg. C

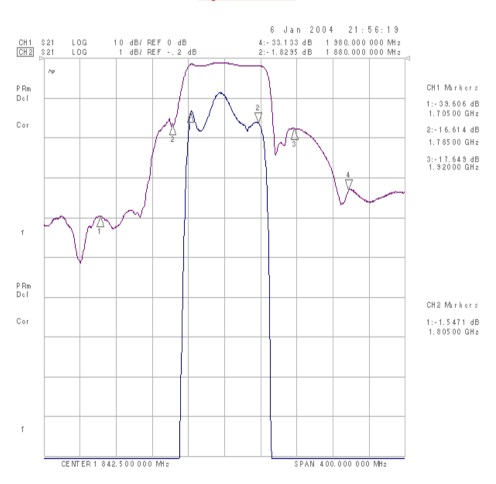
# DCS1800 Rx SAW Filter

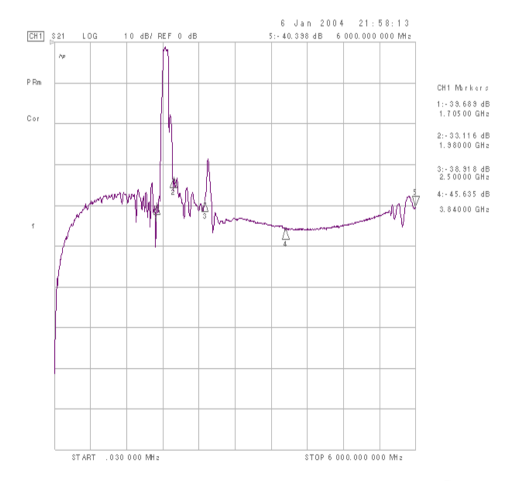
----- Unbalanced input and unbalanced output -----

Part No.:

Design No.: T1842T5D2

#### Jig Loss = 0.2dB





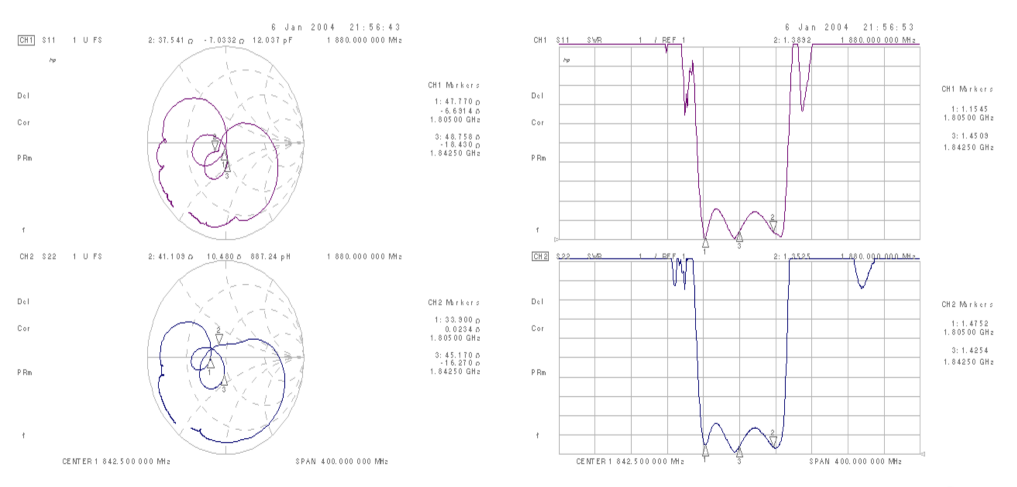
## DCS1800 Rx SAW Filter

----- Unbalanced input and unbalanced output -----

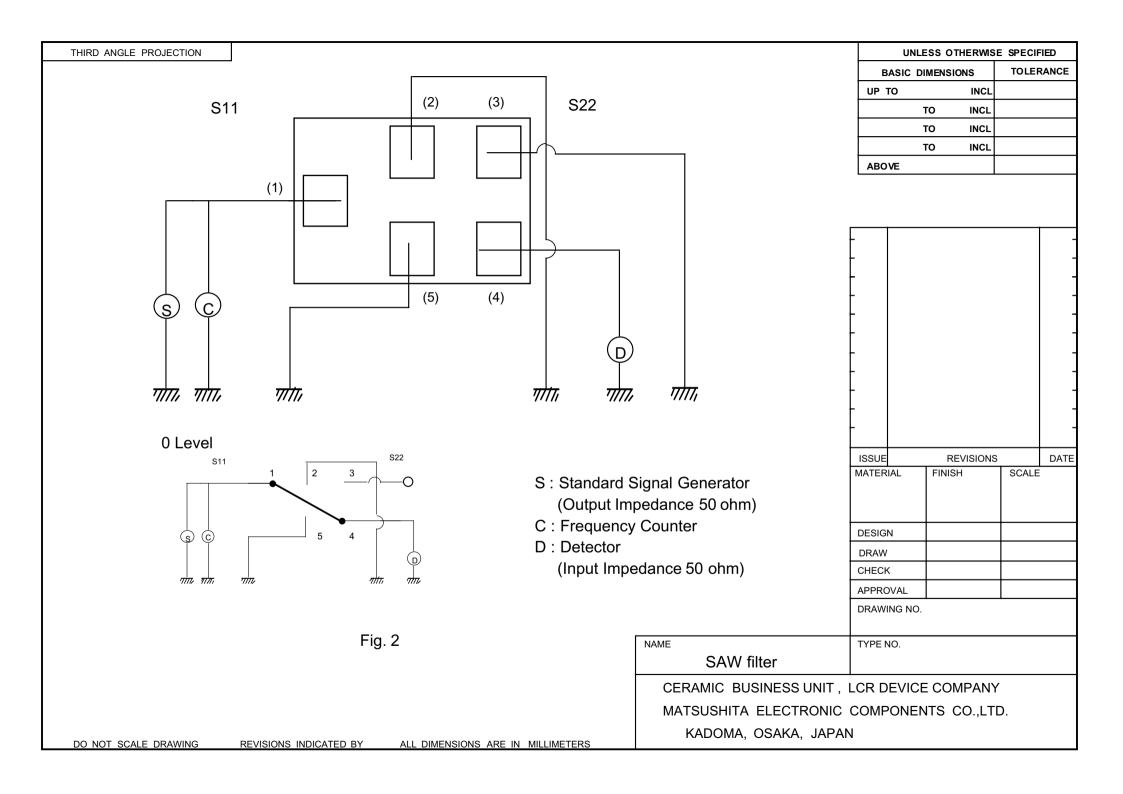
Part No.:

Design No.: T1842T5D2

#### Jig Loss = 0.2dB



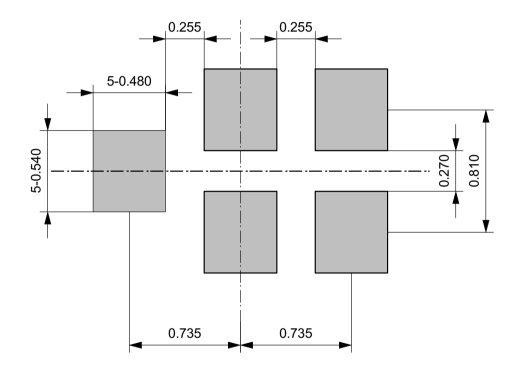
UNLESS OTHERWISE SPECIFIED THIRD ANGLE PROJECTION BASIC DIMENSIONS TOLERANCE **Under Development** Tolerance: +/-0.05 UP TO INCL то INCL 2.0 +/- 0.15 то INCL то INCL ABOVE 1.4 +/- 0.15 0.8 +/- 0.15 2-0.735 ISSUE **REVISIONS** DATE 5-0.38 MATERIAL **FINISH** SCALE (2) (1) Input (2) GND (3) GND DESIGN (4) Output DRAW (5) GND (1) CHECK 5-0.44 **APPROVAL** DRAWING NO. NAME TYPE NO. Note: SAW Filter 0.075 (5) (4) The design manufacturing process, 0.075 and Specification of this device **CERAMIC BUSINESS UNIT, LCR DEVICE COMPANY** are subject to change without MATSUSHITA ELECTRONIC COMPONENTS CO.,LTD. notice. KADOMA, OSAKA, JAPAN DO NOT SCALE DRAWING REVISIONS INDICATED BY  $\Delta$ ALL DIMENSIONS ARE IN MILLIMETERS



THIRD ANGLE PROJECTION

## Recommended land pattern

UNLESS OTHERWISE SPECIFIED				
BASIC DIMENSIONS		TOLERANCE		
UP TO	INCL			
то	INCL			
TO	INCL			
то	INCL			
ABOVE				



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ISSUE	REVISIONS		DATE	
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DESIGN	٧			
DRAW				
CHECK				
APPROVAL				
APPRO	· · · •			
DRAWI			•	

Note:

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SAW Filter

NAME

CERAMIC BUSINESS UNIT, LCR DEVICE COMPANY
MATSUSHITA ELECTRONIC COMPONENTS CO.,LTD.
KADOMA, OSAKA, JAPAN

DO NOT SCALE DRAWING

REVISIONS INDICATED BY  $\Delta$ 

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