

No. A767-040403M-01

Date 3rd Apr. '04



Data Sheet

PCS1900 Rx SAW Filter							
: Rx Filter for PCS1900							
: 1960MHz							
: 2.0x1.4mm, 5pin-layout							
: 50-50ohms							
unbalance-unbalance							
: EFCH1960TCD1							

Issued <u>A. Tsunekawa</u> Check <u>K. Mishimura</u>

CIRCUIT COMPONENTS BUSINESS UNIT

# MATSUSHITA ELECTRONIC COMPONENTS CO.,LTD

KADOMA, OSAKA, JAPAN



# PCS1900 Rx SAW Filter

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

## Part No. :

## Design No. : T1960T5D2

Parameter		Frequency	Your request			Our Specification			Unit
			Min.	Тур.	Max.	Min.	Тур.	Max.	
Passband						19	1930 1990		MHz
Insertion loss		1930 1990MHz					1.7	2.8	dB
Ripple in passband		1930 1990MHz					0.6	1.7	dB
Attenuation	Att1	DC 1830MHz				29	36		dB
	Att2	1830 1910MHz				13	16		dB
	Att3	2010 2070MHz				13	17		dB
	Att4	2070 2500MHz				26	28		dB
	Att5	2500 4000MHz				24	28		dB
	Att6	4000 6000MHz				20	38		dB
VSWR	Input	1930 1990MHz					2.0	2.2	
	Output	1930 1990MHz					2.0	2.2	
Input impedance(Single ended)							50		Ohm
Output impedance(Single ended)							50		Ohm
Maximum drive level								15	dBm
Maximum DC voltage								5	V
ESD								50	V
Operating temperature						-10		+80	deg. C
Storage temperature						-40		+85	deg. C

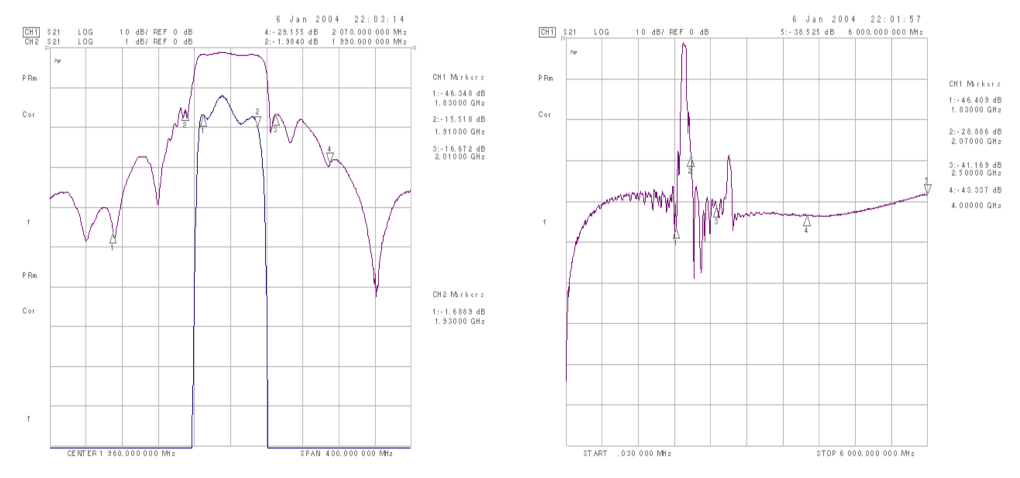
## PCS1900 Rx SAW Filter

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

#### Part No. :

#### Design No. : T1960T5D2

#### Jig Loss = 0.2dB



## PCS1900 Rx SAW Filter

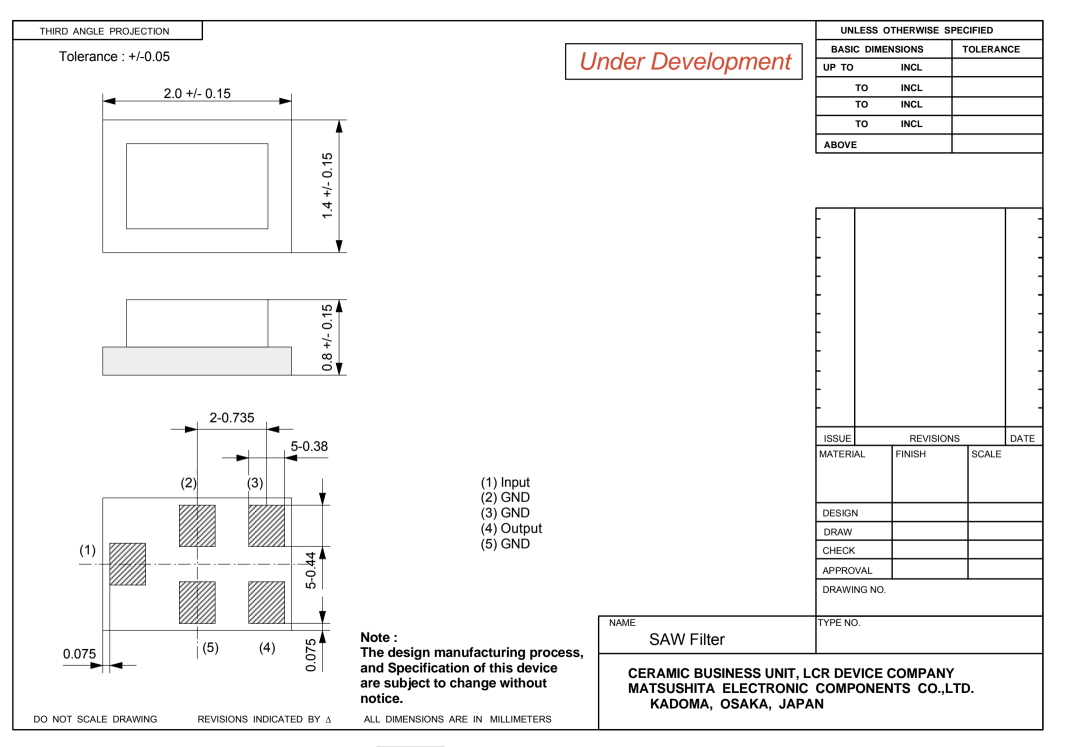
----- Unbalanced input and unbalanced output -----

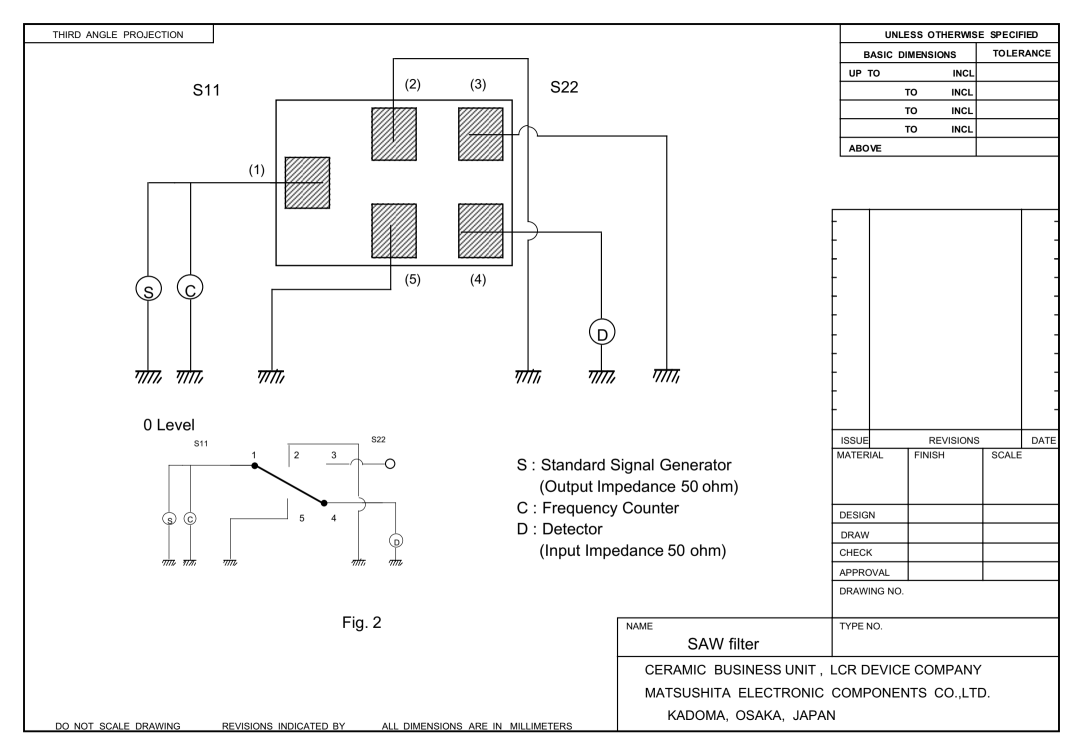
#### Part No. :

#### Design No. : T1960T5D2

#### Jig Loss = 0.2dB

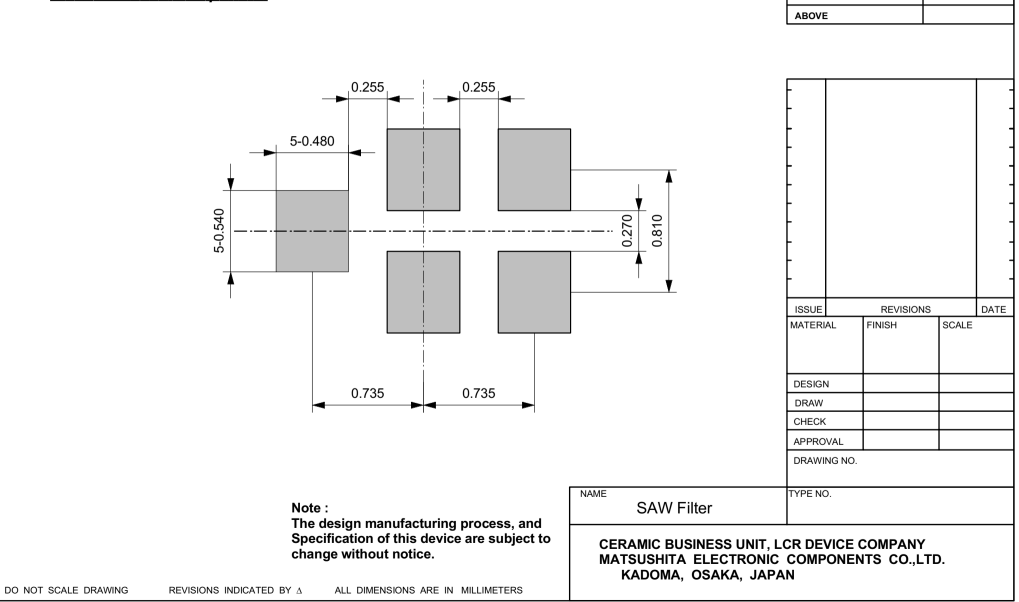








Recommended land pattern



UNLESS OTHERWISE SPECIFIED

INCL

INCL

INCL

INCL

TOLERANCE

BASIC DIMENSIONS

то

то

то

UP TO

单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)