DS04-21703-3E

# **ASSP**

# Piezo Electric VCO

# M2 Series (D110)

# **VOLTAGE CONTROLLED OSCILLATOR (4 to 30 MHz)**

### **■ DESCRIPTION**

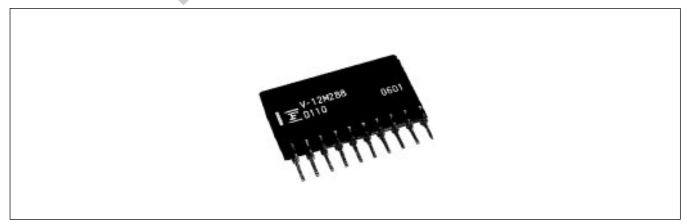
The M2 series (D110) Voltage Controlled Oscillators (VCO) directly oscillate in the frequency range of 4 to 30 MHz. The M2 series VCO use a piezoelectric single crystal with high electromechanical coupling coefficient (LiTaO3: lithium tantalate) for stable and wide variable frequency width.

Excellent S/N and jitter characteristic due to high Q of lithium tantalate can realize high quality playback sound and picture, especially in PLL circuit of digital audio and video equipments.

#### **■ FEATURES**

- Wider variable frequency width than quarts crystals: ±0.2% or more
- High stability (100 times more stable than LC or TTL-IC VCO)
- Excellent S/N and jitter characteristic due to high Q of lithium tantalate for high quality playback sound and picture.
- Excellent temperature characteristic: -300 ~ 500 ppm (-10 ~ +70°C)
- 10-pin SIP ready for high-density mounting.

### **■ PACKAGE**



# **■ TERMINAL ASSIGNMENT**

Terminal No.	Terminal Name	Description
1	Vin	Control voltage input terminal
2, 3, 4, 5, 6, 7	A-GND	Analog grounding terminal
8	Vоит	Output terminal
9	Vcc	Power supply terminal
10	D-GND	Digital grounding terminal

**Note:** The GND terminals are not connected inside the module. Be sure to route them on the PC board.

10 D-GND 9 Vcc 8 Vout 7 A-GND 6 A-GND 5 A-GND 4 A-GND	(Front view)						
2 A-GND 2 A-GND 1 V <sub>IN</sub>	9 8 7 6 5 4 3 2	Vcc Vout A-GND A-GND A-GND A-GND A-GND A-GND A-GND A-GND A-GND					

# ■ MAXIMUM RATINGS

Item	Symbol	Rated value	Unit	
Power supply voltage	Vcc	<b>−</b> 0.5 ~ <b>+</b> 7.0	_ V	
Input control voltage	Vin	−0.5 ~ +10.0		
Power consumption	Po	100	mW	
Operating temperature	Та	<b>−10 ~ +70</b>	°C	
Storage temperature	Tstg	−30 ~ +100	1	
Oscillation frequency range	_	4 ~ 30	MHz	

# **■ RECOMMENDED OPERATING CONDITIONS**

Item	Symbol	Rated value	Unit
Power supply voltage	Vcc	4.75 ~ 5.25	V
Input control voltage	Vin	0 ~ 5	V
Operating temperature	Та	<b>−10 ~ +60</b>	°C

# **■ STANDARD FREQUENCIES**

Frequencies	Uses	Part number
12.288 MHz	Audio	FAR-M2SC-12M288-D110
13.500 MHz	Video	FAR-M2SC-13M500-D110
14.318 MHz	Video	FAR-M2SC-14M318-D110
16.934 MHz	Audio	FAR-M2SC-16M934-D110

Frequencies	Uses	Part number
17.734 MHz	Video	FAR-M2SC-17M734-D110
22.579 MHz	Audio	FAR-M2SC-22M579-D110
24.576 MHz	Audio	FAR-M2SC-24M576-D110
28.636 MHz	Video	FAR-M2SC-28M636-D110

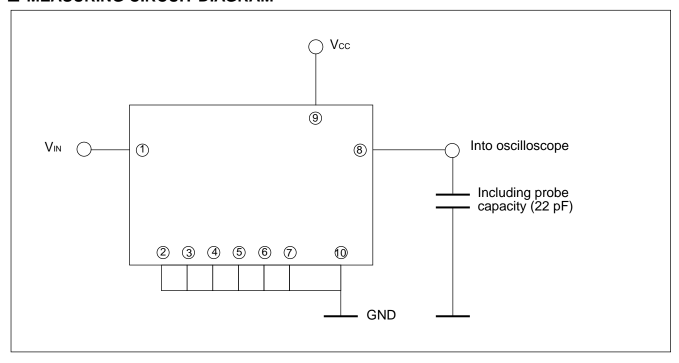
# **■ ELECTRICAL CHARACTERISTICS**

(Vcc = 5.0 V)

Item		Symbol	Symbol Condition	Rated value			Unit	
			minimum	standard	maximum	Onit		
Power supply cu	rrent	Icc	Not loaded	_	10	15	mA	
Oscillation frequency		fн	VIN = 5.0 V	+2000	_	_	nnm	
		f <sub>1</sub>	Vin = 0 V	_	_	-2000	ppm	
Output voltage H level L level	Vон	V <sub>IN</sub> = 2.5 V	Vcc - 0.5	5.0	_	<b>V</b>		
	L level	Vol	V <sub>IN</sub> = 2.5 V	_	0	0.5	v	
Frequency voltage stability	je	Δf (Vcc)	Vcc = 4.75 ~ 5.25 V	-100	_	+100	ppm	*1
Frequency temperature stability		∆f (Ta)	V <sub>IN</sub> = 2.5 V	-300	_	+500	PPIII	*2

<sup>\*1:</sup> Vcc = 5.0 V standard

# **■ MEASURING CIRCUIT DIAGRAM**

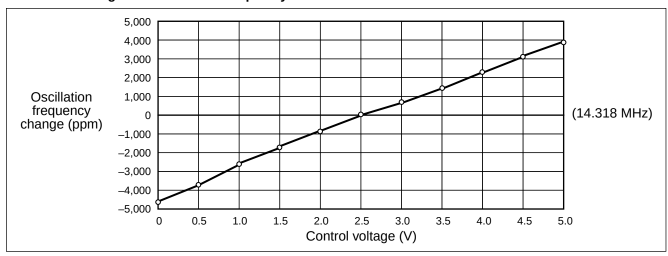


<sup>\*2:</sup>  $25^{\circ}$ C standard,  $Ta = -10 \sim +70^{\circ}$ C

### **■ STANDARD CHARACTERISTICS**

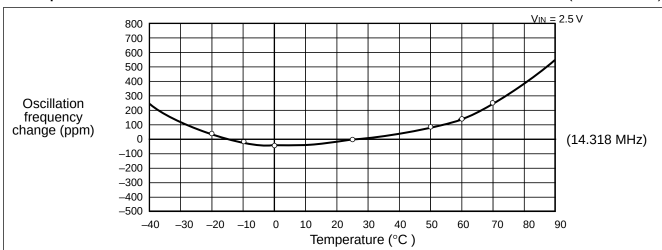
Part number: FAR-M2SC-14M318-D110

#### 1. Control voltage and oscillation frequency



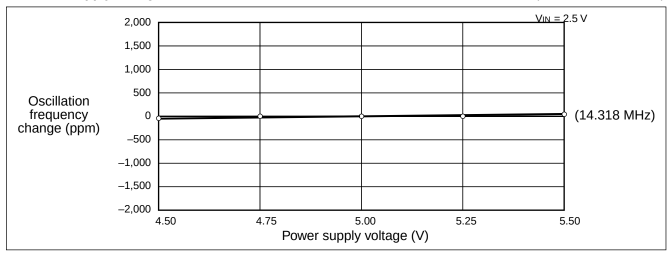
# 2. Temperature characteristics

(25°C standard)



### 3. Power supply voltage characteristics

(Vcc = 5.0 V standard)



### **■ PART NUMBER SYSTEM**

[Part number example]

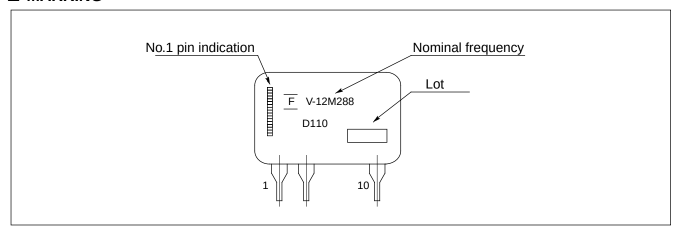
 $\mathsf{FAR}\text{-}\mathsf{M2SC}\text{--} \ \square \ \square$ 

: Nominal frequency in six alphanumeric characters. M indicates the decimal point in MHz. 1 Frequency designation

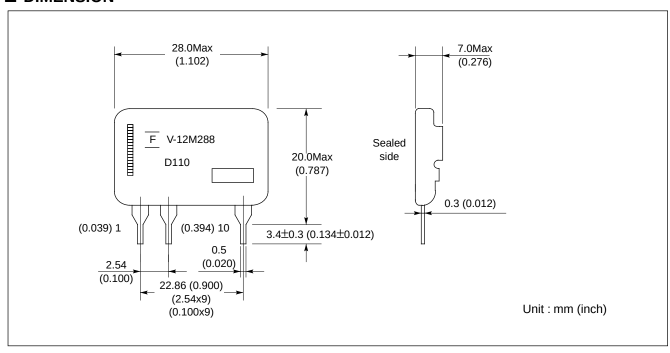
(Example) 14.318 MHz 14M318

2 Serial No. : 110 ~ 119 (standard : 110)

#### ■ MARKING



### **■ DIMENSION**



# **FUJITSU LIMITED**

For further information please contact:

#### Japan

FUJITSU LIMITED
Corporate Global Business Support Division
Electronic Devices
KAWASAKI PLANT, 4-1-1, Kamikodanaka
Nakahara-ku, Kawasaki-shi
Kanagawa 211-88, Japan

Tel: (044) 754-3763 Fax: (044) 754-3329

#### North and South America

FUJITSU MICROELECTRONICS, INC. Semiconductor Division 3545 North First Street San Jose, CA 95134-1804, U.S.A.

Tel: (408) 922-9000 Fax: (408) 432-9044/9045

#### **Europe**

FUJITSU MIKROELEKTRONIK GmbH Am Siebenstein 6-10 63303 Dreieich-Buchschlag Germany

Tel: (06103) 690-0 Fax: (06103) 690-122

#### **Asia Pacific**

FUJITSU MICROELECTRONICS ASIA PTE. LIMITED #05-08, 151 Lorong Chuan New Tech Park

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