4-Channel Headset EMI Filter Array with ESD Protection

Product Description

The CM1410 is a quad low–pass filter array integrating four pi–style filters (C–R–C) that reduce EMI/RFI emissions while at the same time providing ESD protection. This device is custom–designed to interface with the headset port on a cellular telephone, and contains three different filter values. Each high quality filter provides more than 20 dB attenuation in the 800–2700 MHz range. These pi–style filters support bidirectional filtering, controlling EMI both to and from the microphone and speaker elements. They also support bipolar signals, enabling audio signals to pass through without distortion.

In addition, the CM1410 provides a very high level of protection for sensitive electronic components that may be subject to electrostatic discharge (ESD). The CM1410 can safely dissipate ESD strikes of ±8 kV, the maximum requirement of the IEC 61000–4–2 international standard. Using the MIL–STD–883 (Method 3015) specification for Human Body Model (HBM) ESD, the device provides protection for contact discharges to greater than ±15 kV. The CM1410 also includes a single channel of ESD–only protection.

The CM1410 is particularly well suited for portable electronics (e.g., cellular telephones, PDAs, notebook computers) because of its small package format and low weight.

The CM1410 incorporates *OptiGuard*[™] coating which results in improved reliability at assembly. The CM1410 is available in a space–saving, low–profile Chip Scale Package with RoHS–compliant lead–free finishing.

Features

- Functionally and Pin Compatible with CSPEMI200A Device
- Pi-These Devices are Pb-Free and are RoHS Compliant



Wh Semiconductor

http://onsemi.com

WLCSP11 CP SUFFIX CASE 567BN

MARKING DIAGRAM

N103 M=

N103 = CM1410-03CP M = Date Code ■ Pb-Free Package

(Note: Microdot may be in either location)

W

ORDERING INFORMATION

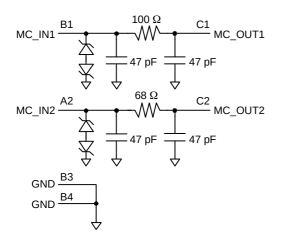
Device	Package	Shipping [†]		
CM1410-03CP	CSP-11	3500/Tape & Reel		
	(Pb-Free)			

Applications

- EMI Filtering and ESD Protection for Audio Ports
- Wireless Handsets
- Handheld PCs / PDAs
- MP3 Players

- Digital Camcorders
- Notebooks
- Desktop PCs

BLOCK DIAGRAM



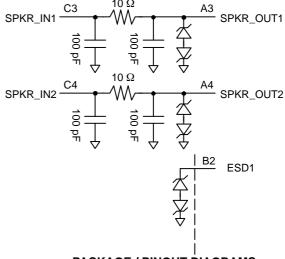
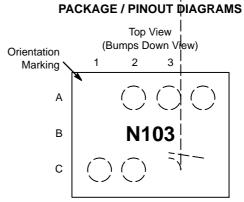


Table 1. PIN DESCRIPTIONS

11-bump CSP Package				
Pin	Name	Description		
A1	N.B.	No Bump – used for orientation / alignment		
A2	MIC_IN2	Microphone Input 2 (from microphone)		
А3	SPKR_OUT1	Speaker Output 1 (to speaker)		
A4	SPKR_OUT2	Speaker Output 2 (to speaker)		
B1	MIC_IN1	Microphone Input 1 (from microphone)		
B2	ESD1	ESD Protection Input. Provides a channel specifically for ESD protection purposes.		
В3	GND	Device Ground		
B4	GND	Device Ground		
C1	MIC_OUT1	Microphone Output 1 (to audio circuitry)		
C2	MIC_OUT2	Microphone Output 1 (to audio circuitry)		
C3	SPKR_IN1	Speaker Input 1 (from audio circuitry)		
C4	SPKR_IN2	Speaker Input 2 (from audio circuitry)		



Bottom View (Bumps Up View)

C1

Α1

CM1410 CSP Package

Table 3. STANDARD OPERATING CONDITIONS

Parameter	Rating	Units
Operating Temperature Range	-40 to +85	°C

Table 4. ELECTRICAL OPERATING CHARACTERISTICS (Note 1)

Sym	nbol	Parameter	Cor	nditions	Min	Тур	Max	Units
R	₹1	Resistance 1			90	100	110	Ω
R	₹2	Resistance 2			61	68	75	Ω
R	₹3	Resistance 3			9	10	11	Ω
С	Ç ₁	Capacitance 1			38	47	57	pF
С	Ç ₂	Capacitance 2			80	100	120	pF
ILE	AK	Diode Leakage Current	V _{IN} = 5.0 \	/			1.0	μΑ
Vs	SIG	Signal Voltage Positive Clamp Negative Clamp	I _{LOAD} = 10) mA	5 -15	7 –10	15 -5	V
VE	SD	In-system ESD Withstand Voltage a) Human Body Model, MIL-STD-883, Method 3015 b) Contact Discharge per IEC 61000-4-2 Level 4	(Notes 2 a	nd 4)	±15 ±8			kV
Vo	CL	Clamping Voltage during ESD Discharge MIL-STD-883 (Method 3015), 8 kV Positive Transients Negative Transients					•	· '

PERFORMANCE INFORMATION

Typical Filter Performance (nominal conditions unless specified otherwise)

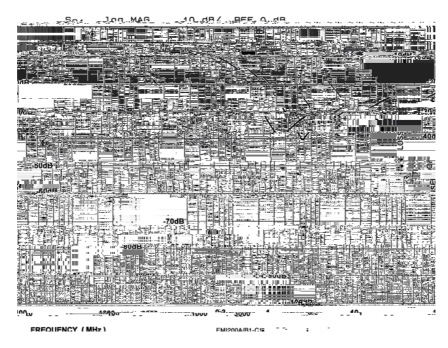


Figure 1. Microphone 1 Circuit (B1-C1) EMI Filter Performance

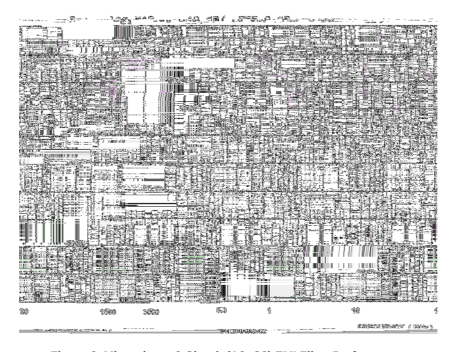


Figure 2. Microphone 2 Circuit (A2–C2) EMI Filter Performance

PERFORMANCE INFORMATION

Typical Filter Performance (nominal conditions unless specified otherwise)

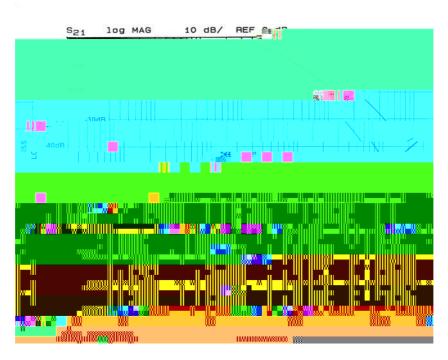


Figure 3. Speaker 1 Circuit (A3-C3) EMI Filter Performance

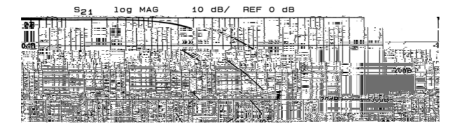


Figure 4. Speaker 2 Circuit (A4-C4) EMI Filter Performance

APPLICATION INFORMATION

Table 5. PRINTED CIRCUIT BOARD RECOMMENDATIONS

Parameter	Value	
Pad Size on PCB	0.240 mm	
Pad Shape	Round	
Pad Definition	Non-Solder Mask defined pads	
Solder Mask Opening	0.290 mm Round	
Solder Stencil Thickness	0.125 – 0.150 mm	
Solder Stencil Aperture Opening (laser cut, 5% tapered walls)	0.300 mm Round	
Solder Flux Ratio	50/50 by volume	
Solder Paste Type	No Clean	
Pad Protective Finish	OSP (Entek Cu Plus 106A)	
Tolerance – Edge To Corner Ball	±50 μm	

Solder Ball Sid515641 0lanT1_0 1 Tf0 Tc 0 Tw 8 0 0 8 467.7733 531.7795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tj795 Tm4y7m(Pad Definition)Tje T15.421 re 295 95 23 654.6897 Tm(Round)Tm





WLCSP11, 2.05x1.44 CASE 567BN **ISSUE O**

SEATING PLANE

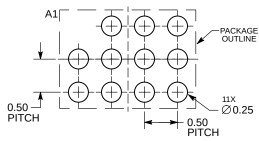
DATE 26 JUL 2010

- NOTES: 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
- 2. CONTROLLING DIMENSION: MILLIMETERS.

3.	COPLANARITY APPLIES TO SPHER
	CROWNS OF SOLDER BALLS.

	MILLIMETERS			
DIM	MIN	MAX		
Α	0.56	0.72		
A1	0.42 REF			
A2				
b	0.29	0.35		
D	2.05 BSC			
E				
е	0.50 BSC			

RECOMMENDED SOLDERING FOOTPRINT*



DIMENSIONS: MILLIMETERS

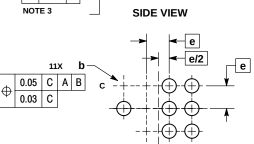
PAGE 1 OF 1

*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

D АВ PIN A1 REFERENCE E 0.05 C 0.05 С **TOP VIEW**

OptiGuard Option

0.05 С



BOTTOM VIEW

DOCUMENT NUMBER: 98AON49822E

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