

EMIF02-MIC02F2

2-line IPAD™, EMI filter and ESD protection

Features

- EMI symmetrical (I/O) low-pass filter
- High efficiency in EMI filtering
- Lead free package
- Very low PCB space consuming: 1.42 mm x 0.92 mm
- Very thin package: 0.65 mm
- High efficiency in ESD suppression
- High reliability offered by monolithic integration
- High reducing of parasitic elements through integration and wafer level packaging

Complies with the following standards

- IEC 61000-4-2 level 4 on input pins
 - 15 kV (air discharge)
 - 8 kV (contact discharge)
- IEC 61000-4-2 level 1 on input pins
 - 2 kV (air discharge)
 - 2 kV (contact discharge)

Applications

Where EMI filtering in ESD sensitive equipment is required:

- Mobile phones and communication systems
- Computers, printers and MCU Boards

Description

The EMIF02-MIC02 is a highly integrated devices designed to suppress EMI/RFI noise in all systems subjected to electromagnetic interferences. The EMIF02 Flip Chip packaging means the package size is equal to the die size.

This filter includes an ESD protection circuitry which prevents the device from destruction when subjected to ESD surges up 15 kV.

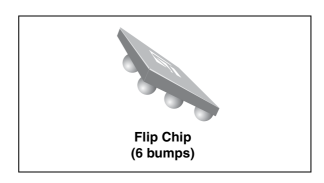


Figure 1. Pin configuration (bump side)

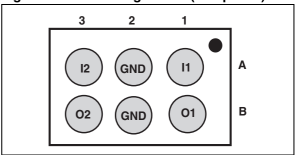
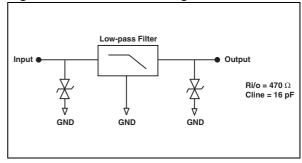


Figure 2. Basic cell configuration



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Electrical characteristics EMIF02-MIC02F2

1 Electrical characteristics

Table 1. Absolute ratings $(T_{amb} = 25 \,^{\circ}C)$

Symbol	Parameter Value		Unit
T _j	junction temperature	125	°C
T _{op}	Operating temperature range	-40 to +85	°C
T _{stg}	Storage temperature range	-55 to 150	°C

Table 2. Electrical characteristics ($T_{amb} = 25$ °C)

Symbol	Parameters		I		1
V_{BR}	Breakdown voltage		IPP		
I _{RM}	Leakage current @ V _{RM}				
V _{RM}	Stand-off voltage		IR ····		
V _{CL}	Clamping voltage	VCL VBR VRM IRM IRM VRM VBR VCL IR			V
R _d	Dynamic impedance				R VCL
I _{PP}	Peak pulse current				
R _{I/O}	Series resistance between input and output	IPP			
C _{line}	Input capacitance per line		I		
Symbol	Test conditions	Min	Тур	Max	Unit
V _{BR}	I _R = 1 mA	14	16		V
I _{RM}	V _{RM} = 12 V per line			500	nA
R _{I/O}		423	470	517	Ω
C _{line}	@ 0 V		40	45	pF

Figure 3. S21 (dB) attenuation measurement and Aplac simulation

Figure 4. Analog crosstalk measurements and Aplac simulation

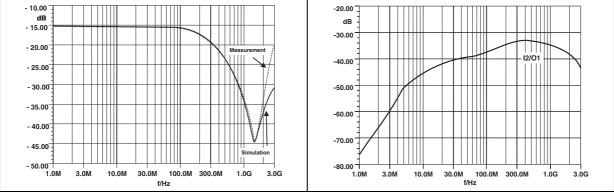


Figure 5. Digital crosstalk measurement

Figure 6. ESD response to IEC61000-4-2 (-15 kV air discharge) on one input V(in) and on one output (Vout)

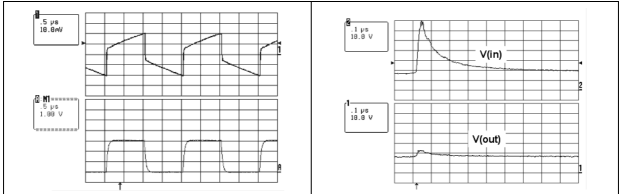
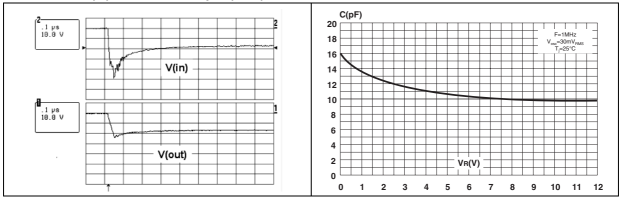


Figure 7. ESD response to IEC61000-4-2 (+15 kV air discharge) on one input V(in) and on one output (Vout)

Figure 8. Line capacitance versus applied voltage



2 Application information

Figure 9. Aplac model

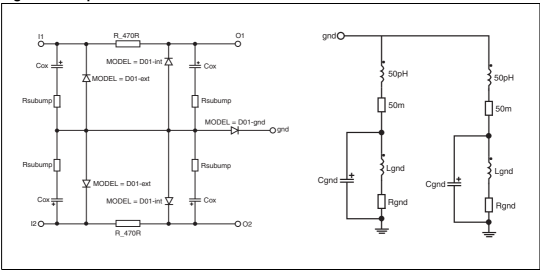
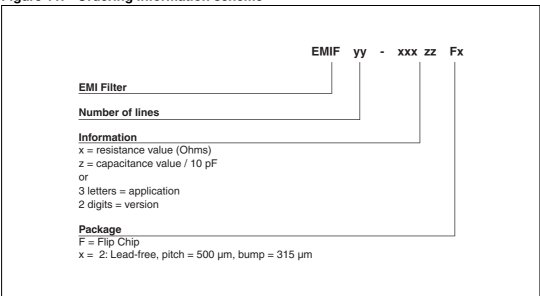


Figure 10. Aplac parameters

Model D01-ext BV = 7	Model D01-int BV = 7	Model D01-gnd BV = 7	Ls 400pH Rs 100m
CJO = Cz_ext IBV = 1u IKF = 1000 IS = 10f	CJO = Cz_int IBV = 1u IKF = 1000 IS = 10f	IBV = 1u	R_470R 482.6 Cz_ext 8.73pF Rs_ext 850m
_	ISR = 100p N = 1 M = 0.3333 RS = Rs_int	N = 1 M = 0.3333 RS = Rs_gnd	Cz_int 2.9pF Rs_int 850m Cz_gnd 215.61pF Rs_gnd 470m
VJ = 0.6 TT = 50n	VJ = 0.6 TT = 50n	VJ = 0.6 TT = 50n	Rgnd 10m Lgnd 48pH Cgnd 0.15pF
			Cox 3.05pF Rsubump 200m

3 Ordering information scheme

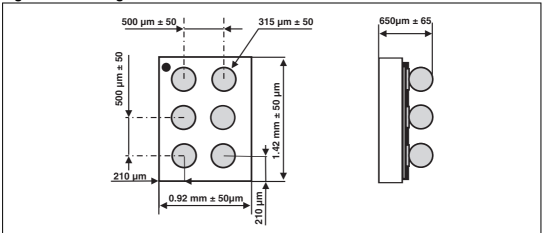
Figure 11. Ordering information scheme



4 Package information

In order to meet environmental requirements, ST offers these devices in ECOPACK[®] packages. These packages have a lead-free second level interconnect. The category of second level interconnect is marked on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at www.st.com.

Figure 12. Package dimensions



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Figure 13. Footprint

Figure 14. Marking

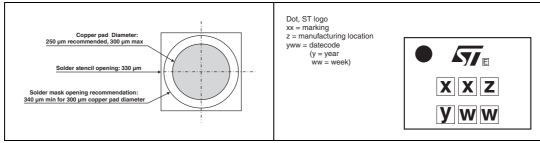
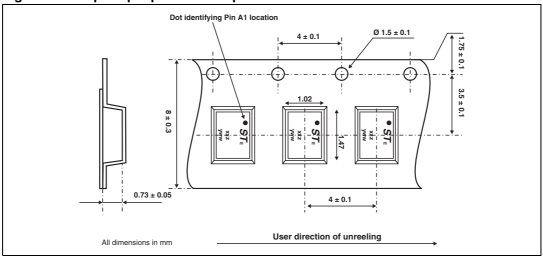


Figure 15. Flip Chip tape and reel specification



5 Ordering information

Table 3. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
EMIF02-MIC02F2 FJ		Flip Chip	2.3 mg	5000	Tape and reel 7"

Note:

More information is available in the application notes:

AN1235: "Flip Chip: Package description and recommendations for use"

AN1751: "EMI filters: Recommendations and measurements"

EMIF02-MIC02F2 Revision history

6 Revision history

Table 4. Document revision history

Date	Revision	Changes
12-Oct-2004	1	Initial release.
11-Jan-2006 2		ECOPACK statement added. Die dimensions modified in <i>Figure 12</i> . and first page. Typographical errors corrected.
17-Apr-2008 3		Updated ECOPACK statement. Updated <i>Figure 11</i> , <i>Figure 12</i> and <i>Figure 15</i> . Reformatted to current standards.

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