

EMIF06-MSD04F3

6-line low capacitance IPAD™ for micro-SD card with EMI filtering and ESD protection

Features

- EMI low-pass filter
- Integrated pull up resistors to prevent bus floating when no card is connected
- 208 MHz clock frequency compatible with SDR104 mode (SD3.0)
- Lead-free package

Benefits

- Low power consumption
- Easy layout thanks to smart pin-out configuration
- Very low PCB space consumption
- High reliability offered by monolithic integration
- Reduction of parasitic elements thanks to CSP integration

Complies with the following standards:

- IEC 61000-4-2 level 4:
 - 15 kV (air discharge)
 - 8 kV (contact discharge)

Application

Micro (T-Flash) secure digital memory card in:

- Mobile phones
- Communication systems

Description

The EMIF06-MSD04F3 is a highly integrated device based on IPAD technology offering two functions: ESD protection to comply with IEC standard, and EMI filtering to reject mobile phone frequencies.

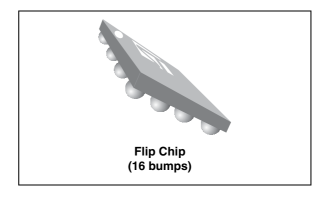
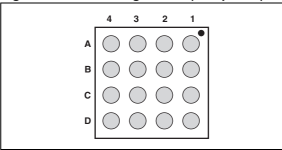


Figure 1. Pin configuration (bump side)



TM: IPAD is a trademark of STMicroelectronics

Characteristics EMIF06-MSD04F3

1 Characteristics

Table 1. Absolute ratings (limiting values)

Symbol	Parameter	Value	Unit	
V _{PP}	ESD discharge IEC 61000-4-2, level 4 Air discharge, card side Contact discharge, card side Air discharge, IC side Contact discharge, IC side	15 8 2 2	kV	
Tj	Maximum junction temperature	125	°C	
T _{op}	Operating temperature range	- 40 to + 85	°C	
T _{stg}	Storage temperature range	- 55 to + 150	°C	

Figure 2. EMIF06-MSD04F3 configuration

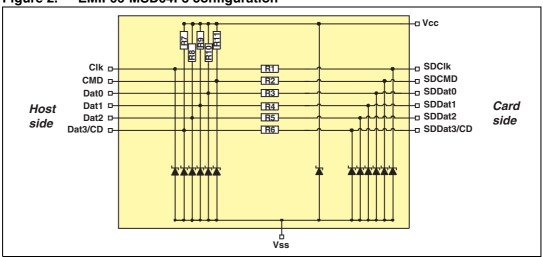


Table 2. Pin configuration

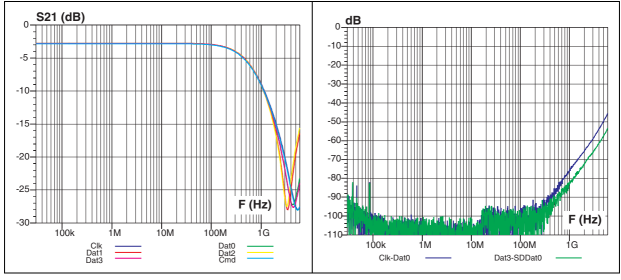
Pin	Signal	Pin	Signal
A1	Dat0	C1	CMD
A2	Dat1	C2	V _{ss}
A3	SDDat1	C3	V _{ss}
A4	SDDda0	C4	SDCMD
B1	Clk	D1	Dat3/CD
B2	V _{cc}	D2	Dat2
В3	V _{ss}	D3	SDDat2
B4	SDClk	D4	SDDat3/CD

EMIF06-MSD04F3 Characteristics

Table 3. Electrical characteristic

Symbol	Parameter	Test conditions		Тур.	Max.	Unit
V _{BR}	Breakdown voltage	I _R = 1 mA	14	16		V
I _{RM}	Leakage current at V _{RM}	V _{RM} = 3 V			0.1	μΑ
R1, R2, R3, R4, R5, R6	Serial resistance	Tolerance ±10 %, matching ±2 %	36	40	44	Ω
R7, R8, R9, R10, R11	Pull-up resistance	Tolerance ±20 %, matching ±2 %	20	25	30	kΩ
C _{line}	Data line capacitance	V = 1.8 V, F = 10 MHz, V _{OSC} = 30 mV		7.5	10	pF
		V = 2.9 V, F = 10 MHz, V _{OSC} = 30 mV		(9	Pi
F ₀	Cut-off frequency	S21 = -3 dB		550		MHz
t _R ,t _F	Rise and fall time	C _{load} = 10 pF, low-ref = 0.58 V, high-ref = 1.27 V		0.98		ns

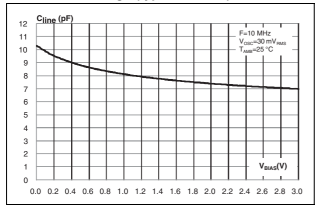
Figure 3. S21 attenuation measurements Figure 4. Analog crosstalk measurements



Characteristics EMIF06-MSD04F3

Figure 5. Line capacitance versus applied Figure 5. Voltage (typical values)

Figure 6. Line capacitance versus frequency (typical values)



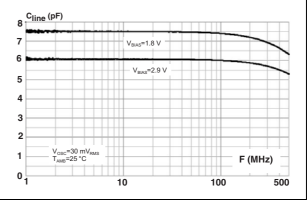
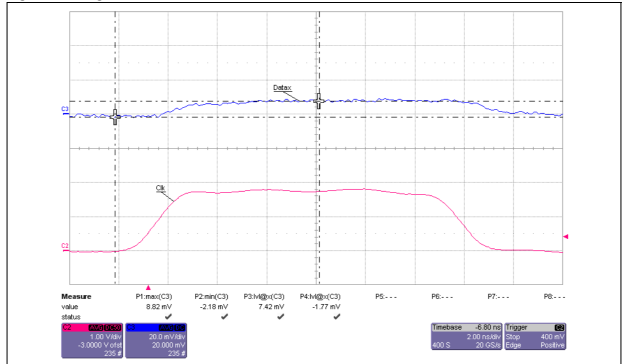
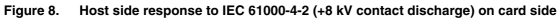


Figure 7. Digital crosstalk measurements



EMIF06-MSD04F3 Characteristics



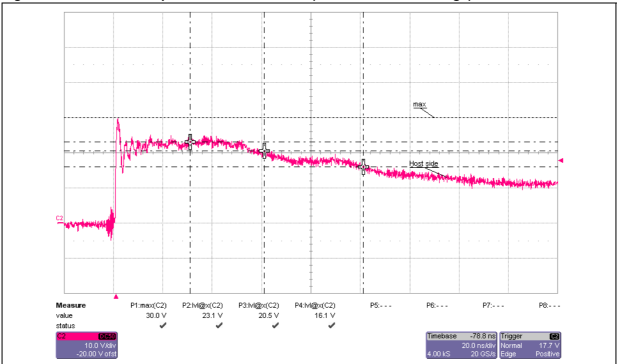
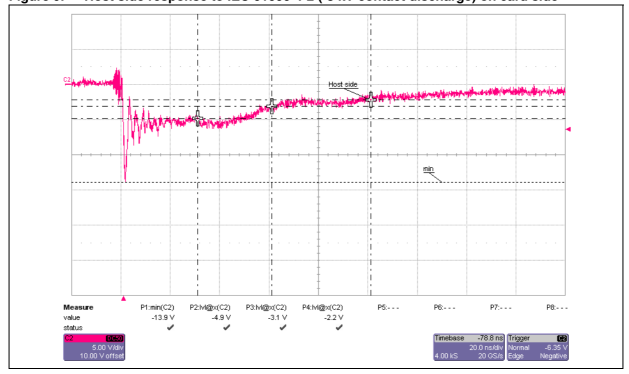


Figure 9. Host side response to IEC 61000-4-2 (-8 kV contact discharge) on card side



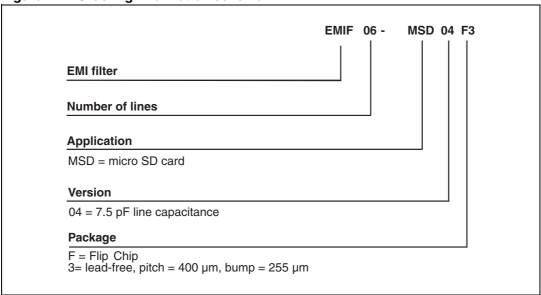
2 Layout recommendations

Figure 10. Layout recommendations Dat1 Vcc Dat0 Dat1 Clk Vcc NC NC Dat3/CD Dat2 CMD Input Output Dat3/CD Top level Dat2 Second level

3 Ordering information scheme

Top View

Figure 11. Ordering information scheme



4 Package information

- Epoxy meets UL94, V0
- Lead-free package

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: www.st.com. ECOPACK[®] is an ST trademark.

Figure 12. Package dimensions

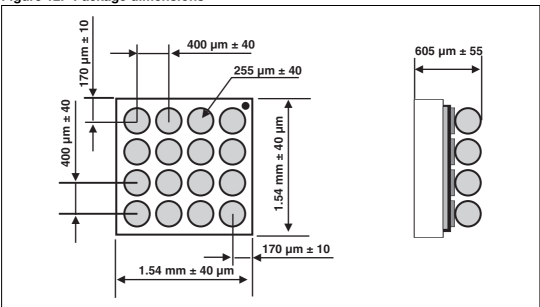
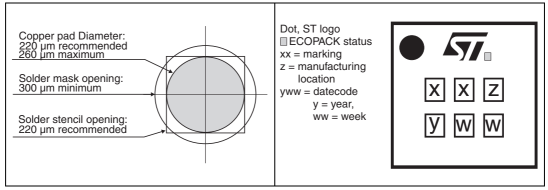


Figure 13. Footprint

Figure 14. Marking



Ordering information EMIF06-MSD04F3

Dot identifying Pin A1 location

2.0

4.0

0.20

0.20

4.0

All dimensionsare typical values in mm

User direction of unreeling

Figure 15. Tape and reel specification

5 Ordering information

Table 4. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
EMIF06-MSD04F3	JW	Flip Chip	3.2 mg	5000	Tape and reel 7"

Note: More information is available in the application notes:

AN2348: "Flip Chip: Package description and recommendations for use"

AN1751: "EMI Filters: Recommendations and measurements"

6 Revision history

Table 5. Document revision history

Date	Revision	Changes
12-July-2011	1	First issue.

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