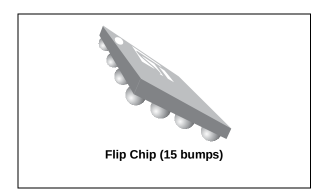
life.augmented

EMIF06-USD14F3

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

Datasheet - production data



Features

- · EMI low-pass filter
- ESD protection ±8 kV (IEC 61000-4-2)
- 208 MHz clock frequency compatible with SDR104 mode (SD3.0)
- Optimized PINOUT for easy PCB layout
- Lead-free package

Benefits

- Low power consumption
- Easy pins access (no tracks between bumps) for easy PCB layout
- 16 Bumps WLCSP package (with 400 µm pitch) featuring natural PCB routing, cost optimization and saving space on the board
- 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)

Applications

- Consumer and computer electronics with micro-SD card such as:
 - Tablet and smartphone
 - HD set-top boxes
 - Camera
 - Notebook
 - Game console
 - Mother boards

Description

The EMIF06-USD14F3 is a 6-line EMI filter dedicated to SD, mini-SD and micro-SD card applications.

This filter includes ESD protection circuitry, which prevents damage to the protected device when inserting the card. Pull-up resistors are not integrated inside the chip, hence the EMIF06-USD14F3 gives the flexibility to customers to use controllers with embedded resistance. This 6-line IPAD ™ is packaged into a flip-chip solution, saving PCB space.

4 3 2 1

A
B
C
D

Figure 1. Pin configuration (bump side)

TM: IPAD is a trademark of STMicroelectronics

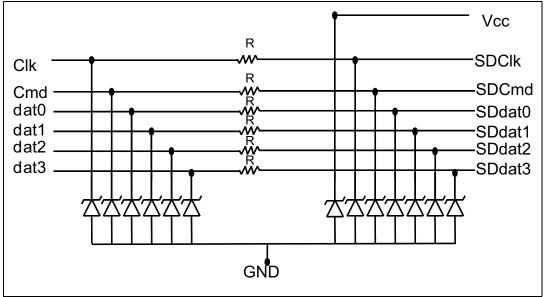
Characteristics EMIF06-USD14F3

1 Characteristics

Table 1. Absolute maximum ratings ($T_{amb} = 25 \text{ °C}$)

Symbol	Parameter	Value	Unit
V _{PP}	ESD discharge IEC 61000-4-2, level 4 (on pins Vcc, SDclk, SDcmd, SDdat0, SDdat1, SDdat2, SDdat3 Air discharge, external pins Contact discharge, external pins ESD discharge IEC 61000-4-2, level 1 (on pins dat0, dat1, clk, cmd,dat3, dat2) Air discharge, internal pins Contact discharge, internal pins	15 8 2 2	kV
T _j	Maximum junction temperature	125	°C
T _{op}	Operating temperature range	-30 to +85	°C
T _{stg}	Storage temperature range	-55 to +150	°C

Figure 2. EMIF06-USD14F3 schematic



EMIF06-USD14F3 Characteristics

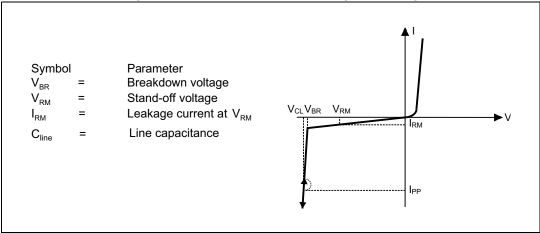
Table 2. Pin configuration

Pin	Signal	Pin	Signal
A1	dat0	C1	Cmd
A2	dat1		
A3	SDdat1	C3	GND
A4	SDdat0	C4	SDcmd
B1	clk	D1	dat3
B2	V _{cc}	D2	dat2
В3	GND	D3	SDdat2
B4	SDclk	D4	SDdat3

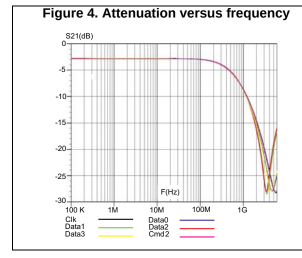
Table 3. Electrical characteristics (values, T_{amb} = 25 °C)

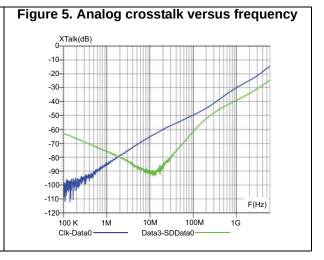
Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V_{BR}	Breakdown voltage	I _R = 1 mA	14		20	V
I _{RM}	Leakage current	V _{RM} = 3 V			100	nA
R	Serial resistance	Tolerance ±10%, matching ±2%		40		Ω
C _{line}	Data line capacitance	$V_{BIAS} = 0V$, F = 10 MHz, $V_{OSC} = 30mV_{RMS}$		10	12	pF
		V_{BIAS} = 1.8V, F = 10 MHz, V_{OSC} = 30 mV _{RMS}		7.5	10	ρι

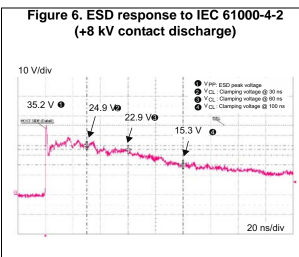
Figure 3. Electrical characteristics (definitions)



Characteristics EMIF06-USD14F3







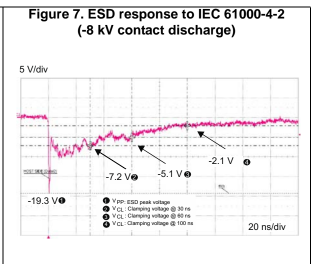
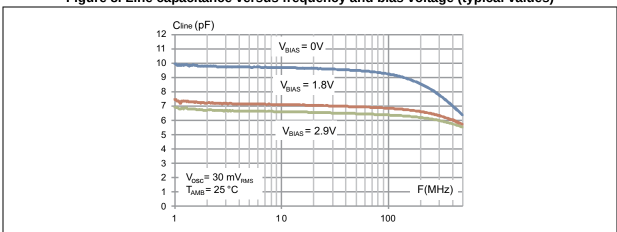


Figure 8. Line capacitance versus frequency and bias voltage (typical values)



2 **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.

2.1 Flip-Chip package information

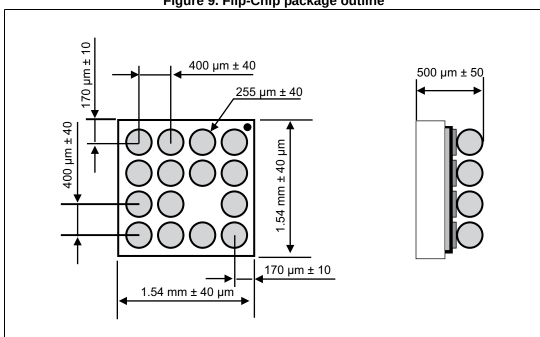


Figure 9. Flip-Chip package outline

Package information EMIF06-USD14F3

2.2 Packing information

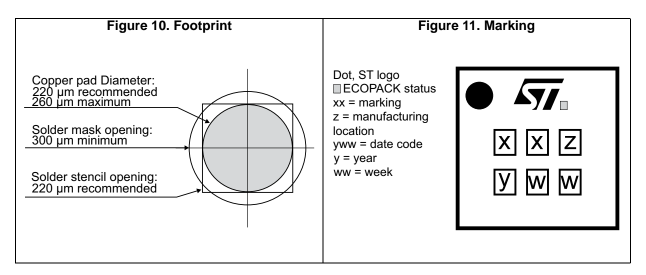
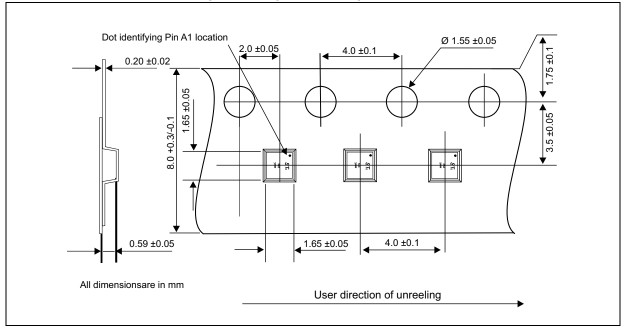


Figure 12. Tape and reel specification



EMIF06-USD14F3 Ordering information

3 Ordering information

Figure 13. Ordering information scheme

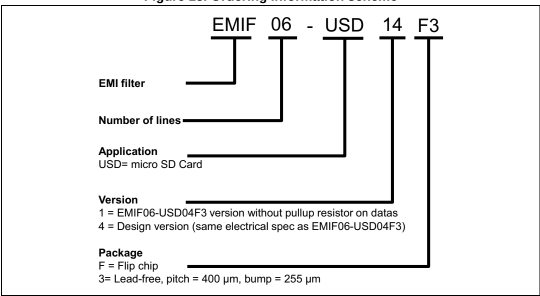


Table 4. Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
EMIF06-USD14F3	LH	Flip Chip	2.6 mg	5000	Tape and reel 7"

Note: More information is available in the STMicroelectronics Application notes:

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

AN1751: "EMI Filters: Recommendations and measurements"

AN4541: "EMI Filters for SD3.0 card: High speed SD card protection and filtering devices"

4 Revision history

Table 5. Document revision history

Date	Revision	Changes
17-Dec-2015	1	First issue.

IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2015 STMicroelectronics – All rights reserved



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EMI Filter Circuits category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below:

761280-1 SBSGC0500224MXB SBSPP0250104MXT SBSPP0250154MXT SBSPP0500473MXT SBSPP1000102MXT

SBSPP1000153MXB SBSPP1000220MCT SBSPP1000332MXT SBSPP1000470MCT SBSPP1000471MCT SBSPP1000472MXT

SNZF220DFT1G CM1442-06CP EMI8041MUTAG SBSPP0500473MXB SBSPP0500683MXT SBSPP1000101MCT SBSPP1000220MCB

SBSPP1000221MCT EMIF06-USD05F3 EMIF03-SIM03F3 EMI7112FCTAG EMI7403FCTBG EMI2180MTTBG CM1442-08CP

CSPEMI204FCTAG SBSPP1000152MXT SBSGC5000473MXT SBSMC0500474MXT EMI8043MUTAG MEA2010PE360T001

NFA18SL307V1A45L 1-6609037-5 CM1690-06DE EMIF05-SK01F3 EMIF02-USB03F2 BNX022-01L BNX024H01L BNX025H01L

BNX026H01L NFA21SL806X1A48L NFL18SP157X1A3D NFL21SP106X1C3D NFL21SP207X1C3D NFL21SP307X1C3D

NFL21SP506X1C3D NFL21SP706X1C3D NFW31SP207X1E4L BNX022-01B