

ECMF06-6HSM16

Common mode filter with ESD protection for high speed serial interface

Datasheet - production data

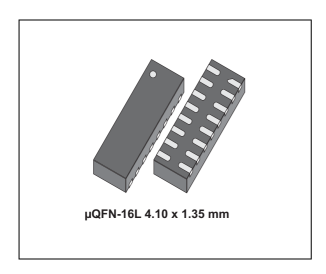
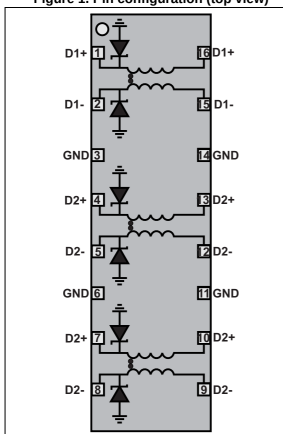


Figure 1. Pin configuration (top view)



Features

- Very large differential bandwidth to comply with HDMI Full HD, MIPI, USB2.0, USB3.0, Display Port and other high speed serial interfaces
- Provides -20 dB attenuation at 700 MHz in LTE bands
- High common mode attenuation: -25 dB between 800 MHz - 900 MHz
- Very low PCB space consumption
- Thin package: 0.55 mm max.
- Lead-free package
- High reduction of parasitic elements through integration.

Complies with the following standards:

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

Applications

- Mobile phones
- Notebook, laptop
- · Portable devices
- PND

Description

This device is a highly integrated common mode filter designed to suppress EMI/RFI common mode noise on high speed differential serial buses like HDMI Full HD, MIPI, Display Port and other high speed serial interfaces. The device has a very large differential bandwidth to comply with these standards. The device can protect and filter 3 differential lanes.

Characteristics ECMF06-6HSM16

1 Characteristics

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

Symbol		Value	Unit	
V _{PP}	Peak pulse voltage Contact discharge (connector side) Air discharge (connector side)		8 16	kV
I _{DC}	Maximum DC current	100	mA	
T _{op}	Operating temperature r	-40 to +85	°C	
Tj	Maximum junction tempor	125	°C	
T _{stg}	Storage temperature ran	- 55 to +150	°C	

Figure 2. Electrical characteristics (definitions)

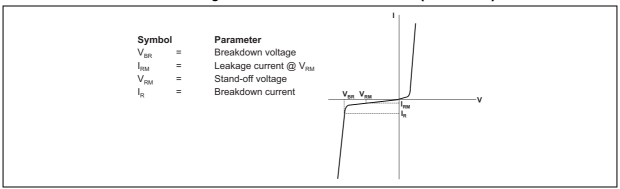


Table 2. Electrical characteristics ($T_{amb} = 25 \text{ °C}$)

Symbol	Test conditions	Min.	Тур.	Max.	Unit
V_{BR}	I _R = 1 mA	6			V
I _{RM}	V _{RM} = 3 V per line			100	nA
R _{DC}	DC serial resistance		5		Ω

Table 3. Pin description

Table 5. Fill description							
Pin number	Description	Pin number	Description	Pin number	Description	Pin number	Description
1	D1+ to connector	5	D2- to connector	9	D3- to IC	13	D2+ to IC
2	D1- to connector	6	GND	10	D3+ to IC	14	GND
3	GND	7	D3+ to connector	11	GND	15	D1- to IC
4	D2+ to connector	8	D3- to connector	12	D2- to IC	16	D1+ to IC

ECMF06-6HSM16 Characteristics

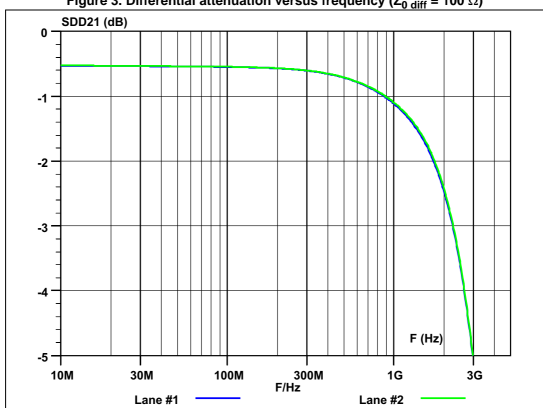
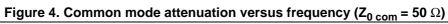
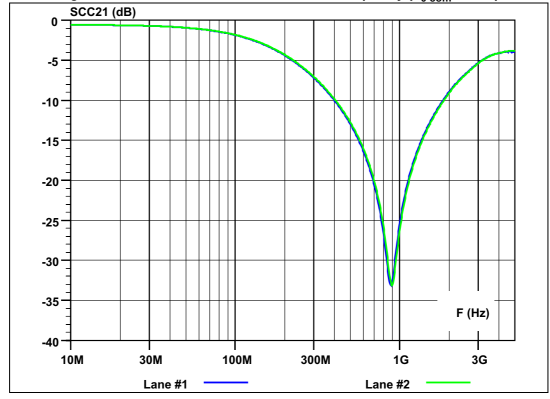


Figure 3. Differential attenuation versus frequency (Z_{0 diff} = 100 Ω)



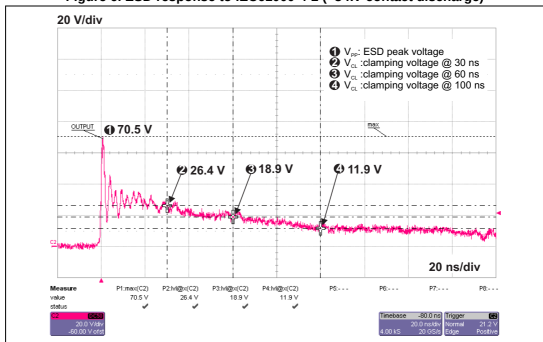


Characteristics ECMF06-6HSM16

ZDD21 1E4 (Ω) 1E3 1E2 1E7 1E8 1E9 6E9

Figure 5. Differential (Z_{DD21}) and common mode (Z_{CC21}) impedance versus frequency





ECMF06-6HSM16 **Characteristics**

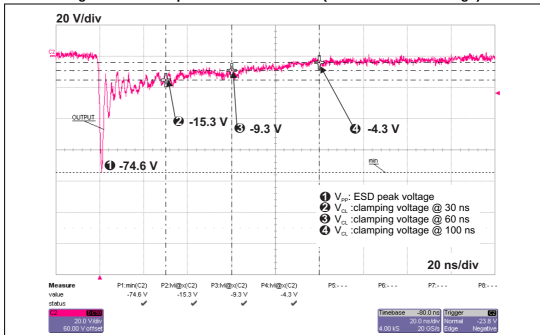
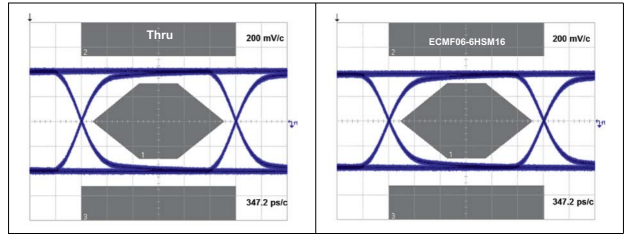


Figure 7. ESD response to IEC61000-4-2 (-8 kV contact discharge)

Figure 8. USB2.0 480 Mbps eye diagram without Figure 9. USB2.0 480 Mbps eye diagram with device

device



Characteristics ECMF06-6HSM16

Figure 10. USB3.0 5 Gbps eye diagram without device

Figure 11. USB3.0 5 Gbps eye diagram with device

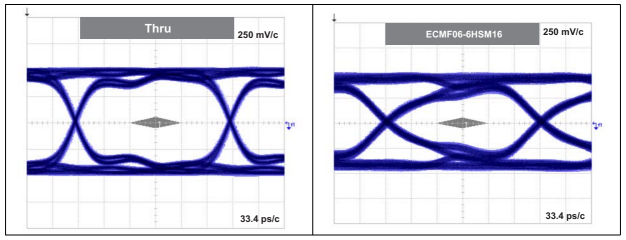
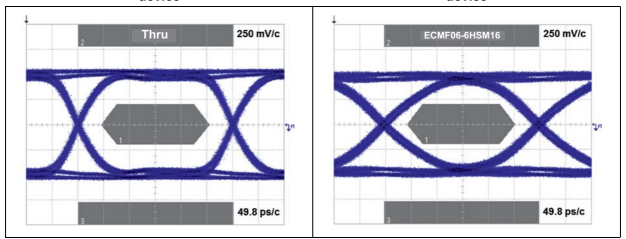


Figure 12. HDMI 3.35 Gbps eye diagram without device

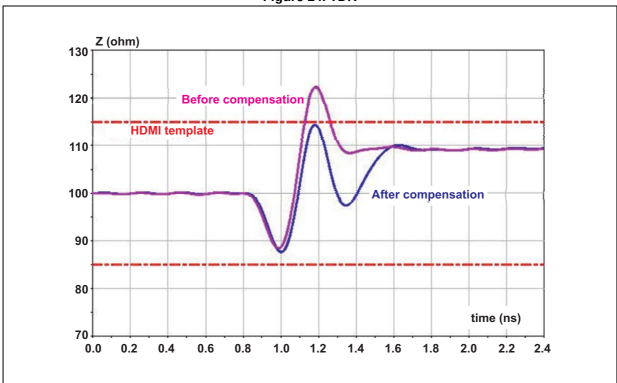
Figure 13. HDMI 3.35 Gbps eye diagram with device



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ECMF06-6HSM16 Characteristics

Figure 14. TDR



2 Application information

mobile industry processor interface MIPI transceiver Application baseband DOF DOP DON DON GND D1P D1F Clock ECMF02 D1N D1N GND GND CLKP CLKF CLKP HDMI2C1-6C1

Figure 15. HDMI schematic

More application information available in following AN:

- Application Note AN4356: "Antenna desense on handheld equipment"
- Application Note AN4511: "Common Mode filters"
- Application Note AN4540: "MHL link filtering and protection"

5/

3 PCB layout recommendations

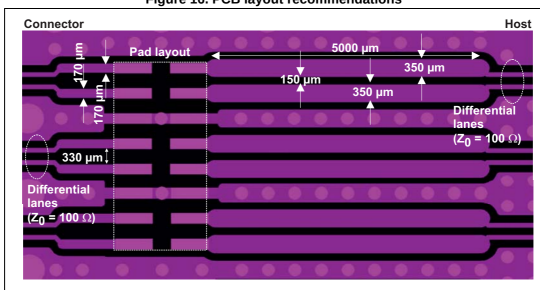
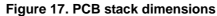
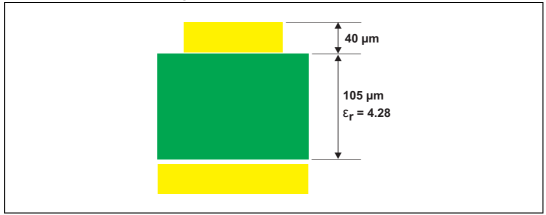


Figure 16. PCB layout recommendations





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.

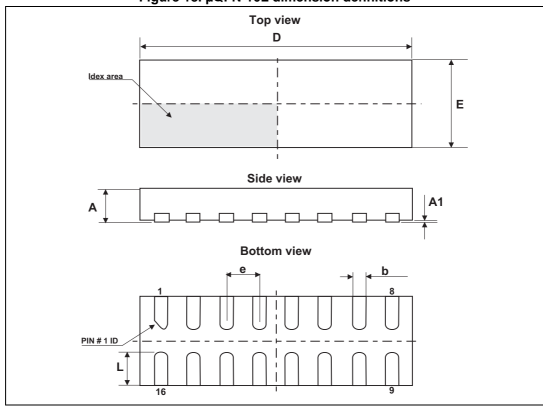


Figure 18. µQFN-16L dimension definitions

Table 4. µQFN-16L dimension values

	Dimensions						
Ref.		Millimeters		Inches			
	Min.	Тур.	Max.	Min.	Тур.	Max.	
Α	0.45	0.50	0.55	0.018	0.020	0.022	
A1	0.00	0.02	0.05	0.00	0.0008	0.002	
b	0.15	0.20	0.25	0.006	0.008	0.010	
D		4.10			0.161		
Е		1.35			0.053		
е		0.50			0.020		
L	0.40	0.50	0.60	0.016	0.020	0.024	

ECMF06-6HSM16 Package information

Figure 19. Footprint

Figure 20. Marking

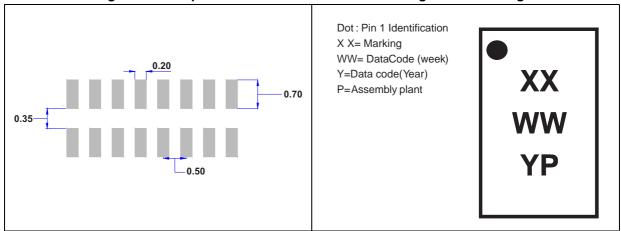
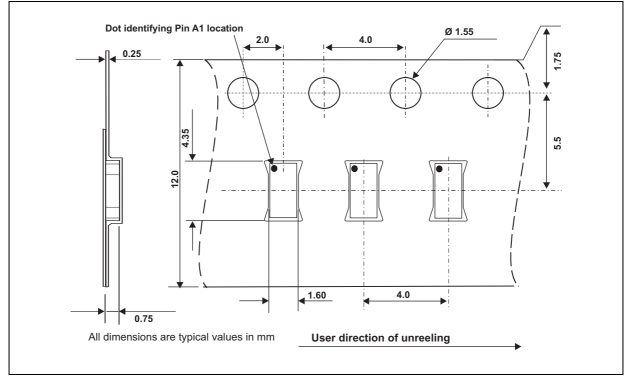


Figure 21. Tape and reel specifications



Ordering information ECMF06-6HSM16

5 Ordering information

Figure 22. Ordering information scheme

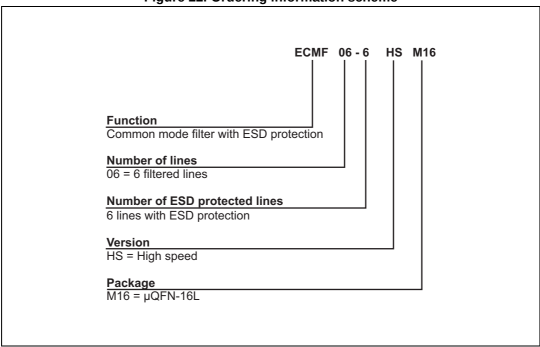


Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
ECMF06-6HSM16	KL	μQFN-16L	7.76 mg	3000	Tape and reel

6 Revision history

Table 6. Document revision history

Date Revision		Changes		
03-Oct-2013	1	Initial release.		
25-Aug-2014	2	Added Figure 5: Differential (ZDD21) and common mode (ZCC21) impedance versus frequency.		

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