

## Automotive grade High-speed protection against ESD



# Extra low capacitance, automotive-grade ESD protection for HDMI, USB 3.0 APIX, LVDS and Ethernet communication buses

Infotainment systems such as in-seat multimedia screens or central information displays require high-speed communication interfaces made of surge sensitive ICs.

Due to automotive reliability standards, the use of AEC-Q101 compliant protection is mandatory.

ST's automotive grade HSP device meets high-speed interface needs in terms of robustness (IEC 61000-4-2 compliant), transparency (high bandwidth and low capacitance) and design constraints. Indeed, our small package and flow-through pinout allow high-density PCBs

and improve signal integrity. The HSP061 in particular is AEC-Q101 compliant and compatible with all communication ports. This makes it the most versatile and easy-to-design product on the market.

#### **KEY FEATURES**

- AEC-Q101 compliant
- 1-, 2-, 4-line ESD protection
- Capacitance (IO/IO) down to 0.3 pF
- Best-in-class bandwidth: up to 10
  GHz
- Compliant with
  - 8 kV ESD (IEC 61000-4-2)
  - ISO 7637 3a and 3b
- Ultra small package

### **KEY BENEFITS**

- Enables high-density PCB due to small package
- Simplifies design with :
  - Transparency: large bandwidth
  - Flow-through routing for improved signal integrity

#### **KEY APPLICATIONS**

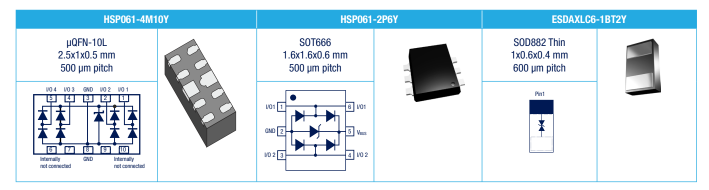
- High-speed interfaces (LVDS, HDMI, Ethernet, USB 3.0 APIX)
- Infotainment (including in-seat multimedia screens, central displays, cameras)

#### **ELECTRICAL PARAMETERS**

Product	Number of lines	V <sub>BR</sub> min	Capacitance (IO/IO) typ	Bandwidth
HSP061-4M10Y	4	6 V	0.3 pF	8.7 GHz
HSP061-2P6Y	2	6 V	0.3 pF	6 GHz
ESDAXLC6-1BT2Y*	1	6 V	0.4 pF	10 GHz

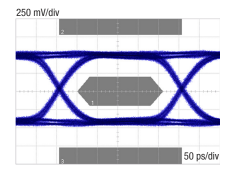
Note: \*Available in March 2014

#### **PACKAGE DRAWING**



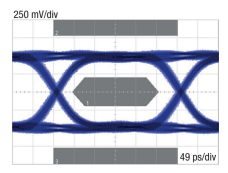
#### HSP061-4M10Y

#### HDMI (3.4 Gbit/s) eye diagram



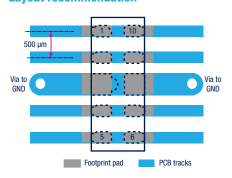
#### HSP061-2P6Y

#### HDMI (3.4 Gbit/s) eye diagram



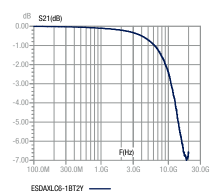
#### HSP061-4M10Y

#### **Layout recommendation**



#### **ESDAXLC6-1BT2Y**

#### **Attenuation versus frequency**



MIX
Paper from responsible sources
FSC FSC° C003379

© STMicroelectronics - February 2014 - Printed in United Kingdom - All rights reserved The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies All other names are the property of their respective owners

