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# **Product Brief**

# New generation ESD protection diodes

Chip scale package TVS for wireless, computing & consumer applications

Infineon offers a comprehensive portfolio of diodes designed for ESD (Electrostatic Discharge) protection of wireless, computing and consumer applications.

By combining best-in-class ESD protection performance with competitive price and high level of quality and robustness in super-small packages, Infineon TVS diodes in WLL (Wafer Level Leadless) package became, over the past 2 years, preferred solutions for many applications such as smartphones, tablets or wearables.

#### **Superior protection performance**

Infineon TVS diodes in WLL withstand thousands of ESD strikes exceeding the toughest level of IEC 61000-4-2 standard. Superior system's protection is ensured thanks to low clamping voltages and ultra-low dynamic resistance down to 0.2  $\Omega$  (see table on next page). Diodes with ultra-low capacitance are preferred solution for optimal signal integrity in high speed and RF interface applications.

#### World's smallest TVS diodes

Available in 01005 and 0201 EIA-equivalent packages, these TVS diodes in chip scale package measure just 0.43 x 0.23 mm for WLL-2-2 (thin super-small leadless package) and 0.58 x 0.28 mm for WLL-2-1 (thin small leadless package). With their small size underneath electrode pad design these devices boast true space savings in highly populated PCB boards.

Package's height is a key element in the design of modern electronic equipment. With only 0.15 mm thickness these chip scale packages are the solution of preference for many major manufacturers of slim electronics.

WLL-2-2 and WLL-2-1 diode packages are RoHS and halogen-free complaint. They are suitable to all most used variations of pick-and-place assembly.

#### **Application examples**

- > Smartphones
- > Wearable devices
- > Tablet & Laptop Computers
- > Smart home
- > Modules

## Key features

- > ESD absorption capability of up to ±30 kV (exceeds IEC 61000-4-2 standard)
- > Ultra-low dynamic resistance
- For signal voltage levels of up to ±5.5 V, ±18 V
- Low capacitance series for optimal high speed signal integrity
- Ultra-low leakage current for longer battery duration
- Small package size down to 0.43 x 0.23 mm for optimal space saving on the PCB
- > Ultra-low profile of up to 0.15 mm height for both 01005 and 0201 packages

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#### Longer battery's duration

To limit power consumption and extend battery duration, electronic hardware designers are looking to reduce leakage current drained by small components in routing operation mode.

Infineon TVS diodes in WLL with leakage currents down to less than 1 nA (see table below) represent a significant benefit for battery-powered electronics.

### Applications & parameters1)

Application examples	Infineon part name	Package	Protected lines	ESD IEC 61000-4-2 contact [kV]	V <sub>RWM</sub>	V <sub>Clamp</sub> <sup>2)</sup>	R <sub>Dyn</sub>	C <sub>L</sub> <sup>3)</sup> [pF]	I <sub>R,max</sub> <sup>4)</sup> [nA]
Audio/speaker headset lines keypad display buttons	ESD200-B1-CSP0201	WLL-2-1	1	±16	±5.5	12	0.20	6.50	100
	ESD202-B1-CSP01005	WLL-2-2	1	±17	±5.5	13	0.20	6.50	100
	ESD231-B1-W0201	WLL-2-1	1	±30	±5.5	12	0.30	3.40	20
USB 2.0/3.0 HDMI1.3/1.4 DisplayPort DVI NFC GPS FM radio	ESD108-B1-CSP0201	WLL-2-1	1	±25	±5.5	20	0.78	0.28	20
	ESD119-B1-W01005	WLL-2-2	1	±25	±5.5	20	0.80	0.20	20
	ESD128-B1-W0201	WLL-2-1	1	±15	±18.0	32	0.85	0.30	30
	ESD129-B1-W01005	WLL-2-2	1	±15	±18.0	28	0.80	0.30	30

<sup>1)</sup> For further information please refer to datasheets: www.infineon.com/esdprotection

#### **Documentation library**

Infineon's website contains complete set of technical documentation (datasheets, application notes, board assembly recommendations) as well as simulation datas and tools (TLP, spice).

Visit: http.//www.infineon.com/esdprotection

#### Orderable part No.

- > ESD200B1CSP0201XTSA1
- > ESD202B1CSP01005XTSA1
- > ESD231B1W0201E6327XTSA1
- > ESD108B1CSP0201XTSA1
- > ESD119B1W01005E6327XTSA1
- > ESD128B1W0201E6327XTSA1
- > ESD129B1W01005E6327XTSA1

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 $<sup>\</sup>label{thm:continuous} \mbox{Typical values are given unless other indicated}$ 

<sup>2)</sup> Measured at I<sub>TLP</sub> = 16 A,  $t_p$  = 100 ns 3) Measured at  $V_p$  = 0 V, f = 1 MHz

<sup>4)</sup> Measured at  $V_{_{\rm R}}$