Common-mode EMI filter for differential channels with integrated bidirectional ESD protection Rev. 2 — 29 January 2019

Product data sheet

1. General description

Common-mode ElectroMagnetic Interference (EMI) filters with integrated bidirectional ElectroStatic Discharge (ESD) protection for one, two and three differential channels. The devices are designed to provide low insertion loss for differential high-speed signals on each channel while unwanted common-mode signals are attenuated.

Each differential channel incorporates two signal lines that are coupled by integrated coils. Diodes provide protection to downstream components from ESD voltages up to ±20 kV on each signal line.

Table 1. Product overview

| Type number | Number of channels | Package Name |
|--------------|--------------------|--------------|
| PCMF1USB3B/C | 1 | WLCSP5 |
| PCMF2USB3B/C | 2 | WLCSP10 |
| PCMF3USB3B/C | 3 | WLCSP15 |

2. Features and benefits

- One, two and three differential channels common-mode EMI filters with integrated ESD protection
- ESD protection up to ±20 kV contact discharge according to IEC 61000-4-2
- Superior common-mode suppression over a wide frequency range •
- Superior RF performance compared to other integrated filters or discrete filters with external ESD protection
- Extremely high symmetry between line pairs
- Industry-standard Wafer-Level Chip-Scale Packages: WLCSP5, 10 and 15 for smaller footprint

3. Applications

- Smartphone, cellular and cordless phone
- USB 3.2, USB 2.0, HDMI 2.0, HDMI 1.4
- General-purpose downstream ESD protection for differential data lines
- Tablet PC and Mobile Internet Device (MID)
- MIPI M-PHY and D-PHY as used in Camera Serial Interface (CSI) and Display Serial Interface (DSI)



4. Pinning information

| | 2. Pinning | Description | Simplified outline | Granhia aumhal |
|------|--------------|----------------------|------------------------------------|--|
| Pin | Symbol | Description | Simplified outline | Graphic symbol |
| | 1USB3B/C (WL | | | |
| A1 | CH1_IN+ | channel 1+, external | | |
| A2 | CH1_IN- | channel 1-, external | | A2C2 |
| B1 | GND_CH1 | ground channel 1 | | 本 本 |
| C1 | CH1_OUT+ | channel 1+, internal | АВС | 本 本 |
| C2 | CH1_OUT- | channel 1-, internal | Transparent top view | |
| | | | WLCSP5_2-1-2 | 는 |
| PCMF | 2USB3B/C (WL | CSP10_4-2-4) | | |
| A1 | CH1_IN+ | channel 1+, external | | A1, 3C1, 3 |
| A2 | CH1_IN- | channel 1-, external | | A2, 4C2, 4 |
| A3 | CH2_IN+ | channel 2+, external | 3 | |
| A4 | CH2_IN- | channel 2-, external | | |
| B1 | GND_CH1 | ground channel 1 | | |
| B2 | GND_CH2 | ground channel 2 | | ↓ |
| C1 | CH1_OUT+ | channel 1+, internal | | B1, B2 - no internal connection |
| C2 | CH1_OUT- | channel 1-, internal | A B C Transparent top view | aaa-028493 |
| C3 | CH2_OUT+ | channel 2+, internal | WLCSP10_4-2-4 | |
| C4 | CH2_OUT- | channel 2-, internal | | |
| PCMF | 3USB3B/C (WL | CSP15_6-3-6) | | |
| A1 | CH1_IN+ | channel 1+, external | 6 | A1, 3, 5 — C1, 3, 5 |
| A2 | CH1_IN- | channel 1-, external | вз | A2, 4, 6 C2, 4, 6 |
| A3 | CH2_IN+ | channel 2+, external | | 本 本 |
| A4 | CH2_IN- | channel 2-, external | | * * |
| A5 | CH3_IN+ | channel 3+, external | | |
| A6 | CH3_IN- | channel 3-, external | | L B1, B2, B3 - no internal connection |
| B1 | GND_CH1 | ground channel 1 | | |
| B2 | GND_CH2 | ground channel 2 | | aaa-028494 |
| B3 | GND_CH3 | ground channel 3 | | |
| C1 | CH1_OUT+ | channel 1+, internal | | |
| C2 | CH1_OUT- | channel 1-, internal | АВС | |
| C3 | CH2_OUT+ | channel 2+, internal | Transparent top view WLCSP15_6-3-6 | |
| C4 | CH2_OUT- | channel 2-, internal | WEGGI 15_0-5-0 | |
| C5 | CH3_OUT+ | channel 3+, internal | | |
| C6 | CH3_OUT- | channel 3-, internal | | |

5. Ordering information

| Type number | Package | |
|--------------|---------|---|
| | Name | Description |
| PCMF1USB3B/C | WLCSP5 | wafer level chip-size package; 5 bumps (2-1-2) |
| PCMF2USB3B/C | WLCSP10 | wafer level chip-size package; 10 bumps (4-2-4) |
| PCMF3USB3B/C | WLCSP15 | wafer level chip-size package; 15 bumps (6-3-6) |

6. Marking

| Table 4. Marking codes | |
|------------------------|--------------|
| Type number | Marking code |
| PCMF1USB3B/C | PF1B |
| PCMF2USB3B/C | PF2B |
| PCMF3USB3B/C | PF3B |

7. Limiting values

Table 5. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

| Symbol | Parameter | Conditions | Min | Max | Unit |
|------------------|---------------------------------|--|------|------|------|
| VI | input voltage | | -4 | 4 | V |
| V _{ESD} | electrostatic discharge voltage | IEC 61000-4-2, level 4;all input pins to ground | | | |
| | | contact discharge | -20 | 20 | kV |
| | | air discharge | -20 | 20 | kV |
| | | IEC 61000-4-2, level 4;all output pins to ground | | | |
| | | contact discharge | -2 | 2 | kV |
| | | air discharge | -2 | 2 | kV |
| I _{PPM} | rated peak-pulse current | t _p = 8/20 μs | -9.5 | 9.5 | A |
| T _{stg} | storage temperature | | -40 | +125 | °C |
| T _{amb} | ambient temperature | | -40 | +125 | °C |

8. Characteristics

8.1. Channel characteristics

Table 6. Channel characteristics

 T_{amb} = 25 °C unless otherwise specified.

| Symbol | parameter | Conditions | | Min | Тур | Max | Unit |
|--------------------|---------------------------------|--------------------------------------|-----|-----|------|-----|------|
| R _{S(ch)} | channel series resistance | single line; input to output | - | - | 2.6 | - | Ω |
| C _d | diode capacitance | f = 1 MHz; V _I = 2.5 V | [1] | - | 0.3 | - | pF |
| I _{RM} | reverse leakage current | per line; V _I = 4 V | | - | 1 | 100 | nA |
| V _{BR} | breakdown voltage | I _R = 1 mA | | 6 | 9 | - | V |
| R _{dyn} | dynamic resistance | TLP; positive transient | [2] | - | 0.22 | - | Ω |
| | | TLP; negative transient | [2] | - | 0.22 | - | Ω |

[1] This parameter is guaranteed by design

[2] 100 ns Transmission Line Pulse (TLP); 50 Ω ; pulser at 70 ns to 90 ns.

8.2. Frequency characteristics

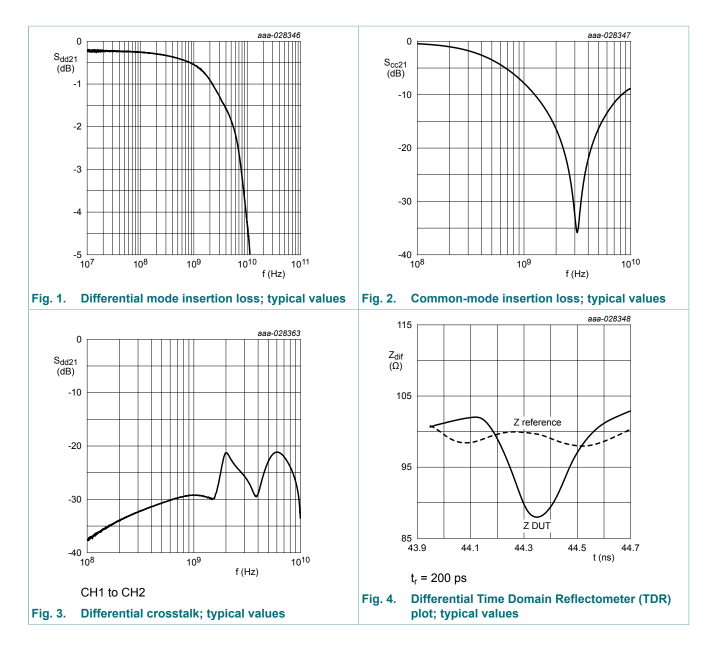
Table 7. Frequency characteristics

 T_{amb} = 25 °C unless otherwise specified.

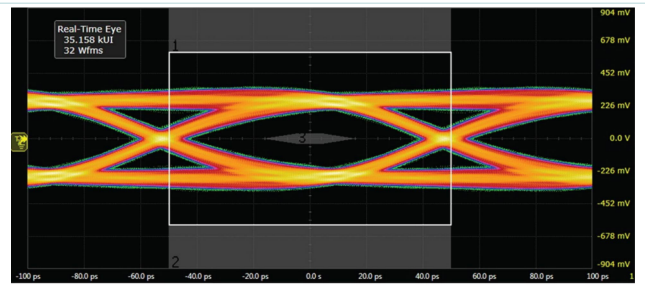
| Symbol Parameter | | Conditions | | Min | Тур | Мах | Unit |
|--------------------------------------|-------------------|------------|-----|-----|-----|-----|------|
| Differential mode: S _{dd21} | | | | | | | |
| f _{-3dB} | cut-off frequency | | [1] | - | 8.1 | - | GHz |

[1] Normalized to attenuation at 1 MHz.

Common-mode EMI filter for differential channels with integrated bidirectional ESD protection



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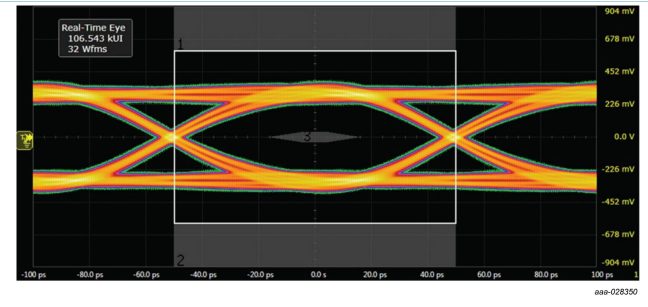
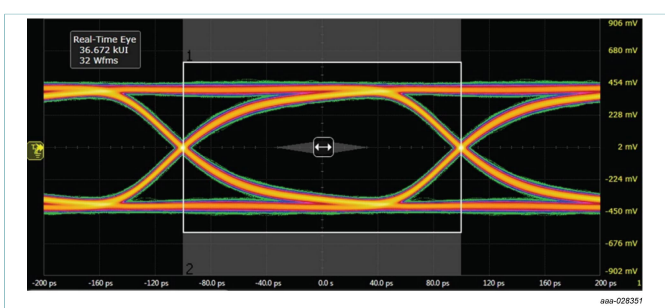


Fig. 6. USB 3.2 eye diagram 10 Gbps, test board without device; typical values

PCMFxUSB3B/C_SER

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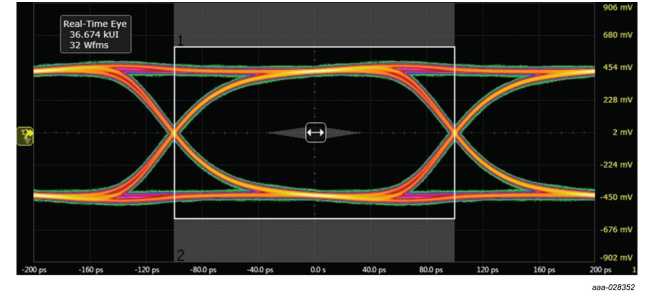
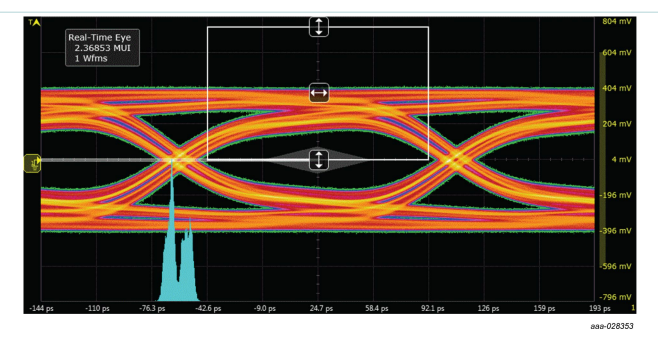


Fig. 8. USB 3.2 eye diagram 5 Gbps, test board without device; typical values

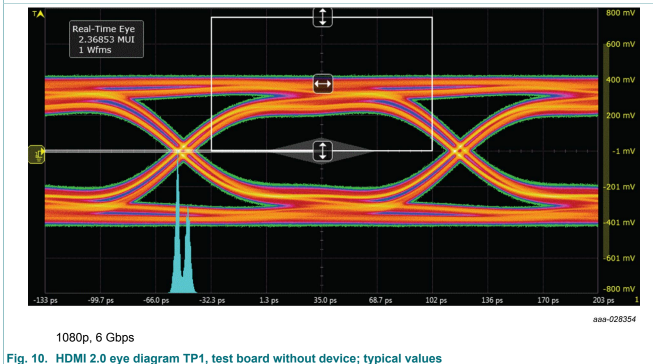
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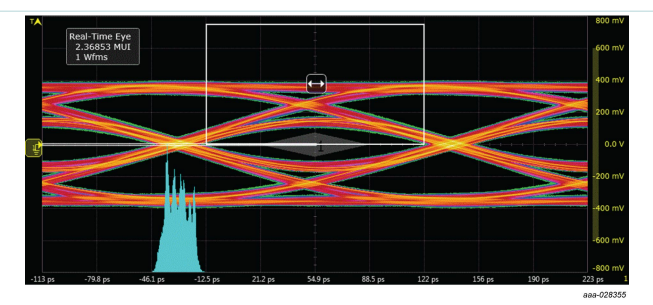


1080p, 6 Gbps

Fig. 9. HDMI 2.0 eye diagram TP1, test board with PCMFxUSB3B/C; typical values



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1080p, 6 Gbps

Fig. 11. HDMI 2.0 eye diagram TP2, test board with PCMFxUSB3B/C; typical values

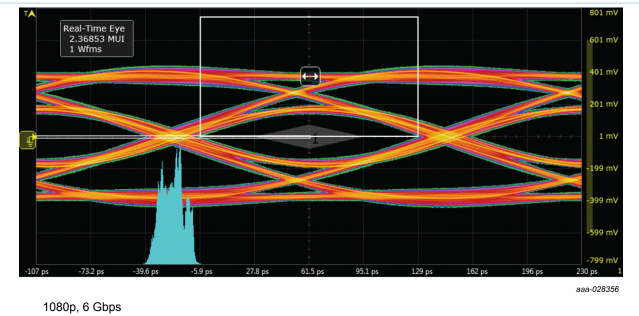
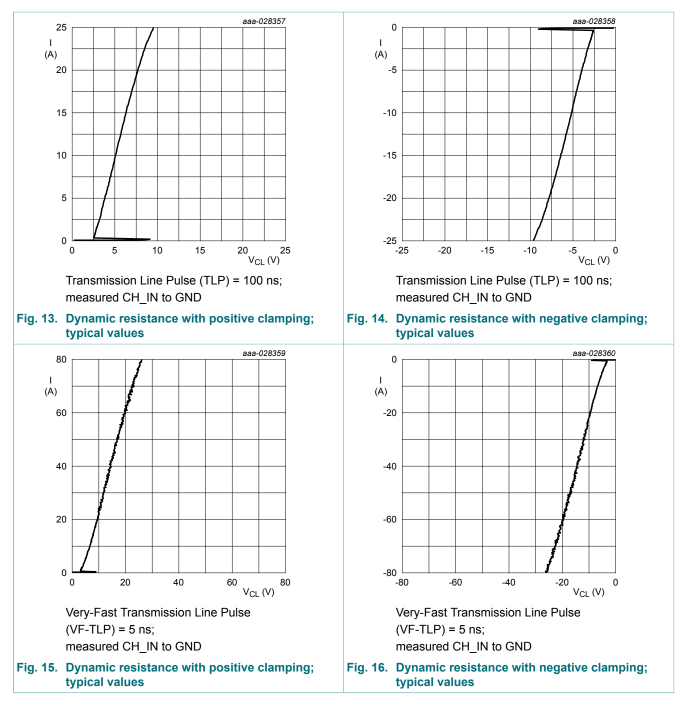


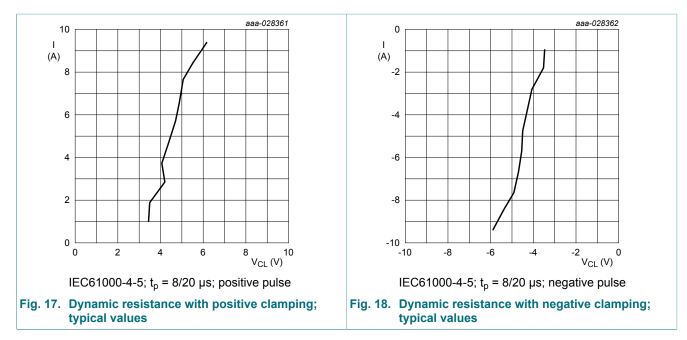
Fig. 12. HDMI 2.0 eye diagram TP2, test board without device; typical values

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The device uses an advanced clamping structure showing a negative dynamic resistance. This snap-back behavior strongly reduces the clamping voltage to the system behind the ESD protection during an ESD event. Do not connect unlimited DC current sources to the data lines to avoid keeping the ESD protection device in snap-back state after exceeding breakdown voltage (due to an ESD pulse for instance).

Common-mode EMI filter for differential channels with integrated bidirectional ESD protection



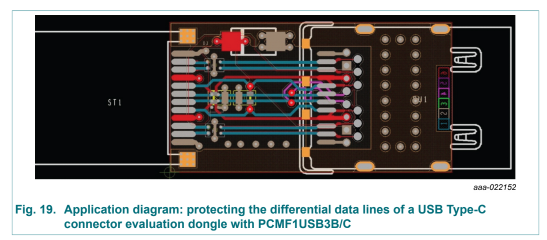
PCMFxUSB3B/C_SER

9. Application information

The device is designed to provide high-level ESD protection for differential high-speed data line pairs such as:

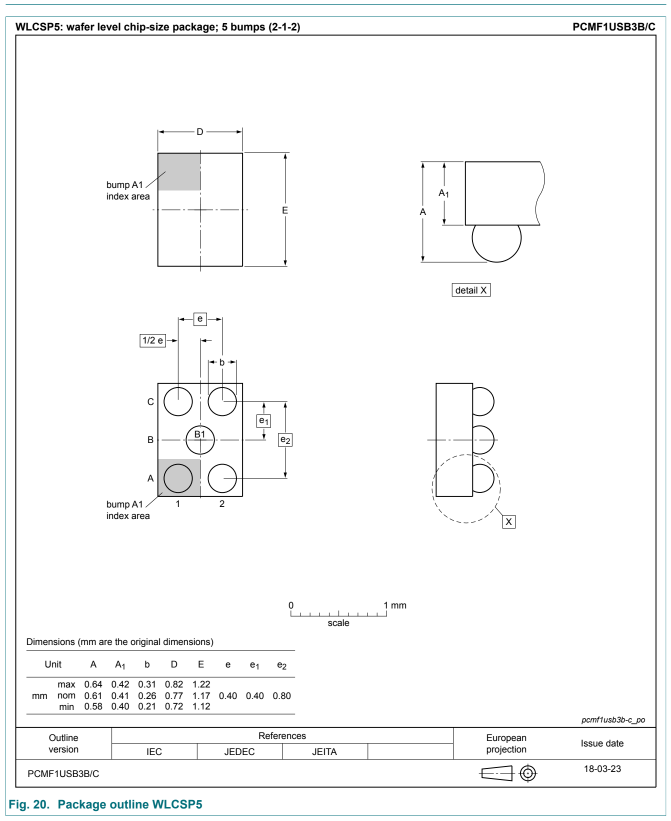
- USB 3.2
- HDMI 2.0
- Transition-Minimized Differential Signaling (TMDS)
- DisplayPort
- external Serial Advanced Technology Attachment (eSATA)
- Low Voltage Differential Signaling (LVDS)

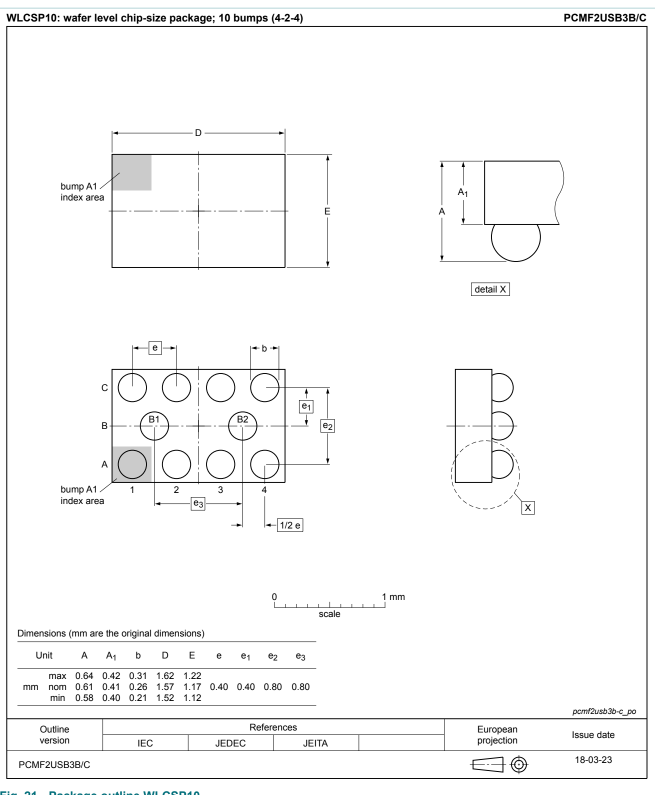
When designing the Printed-Circuit Board (PCB), give careful consideration to impedance matching and signal coupling. Do not connect the protected signal lines to unlimited current sources like, for example, a battery.



Since the SuperSpeed TX/RX lines are separated by GND or VBUS from the Hi-Speed lines, PCMF1USB3B/C makes it easy to achieve same signal lengths, straight routing, and optimal positioning for ESD protection directly at the connector.

10. Package outline

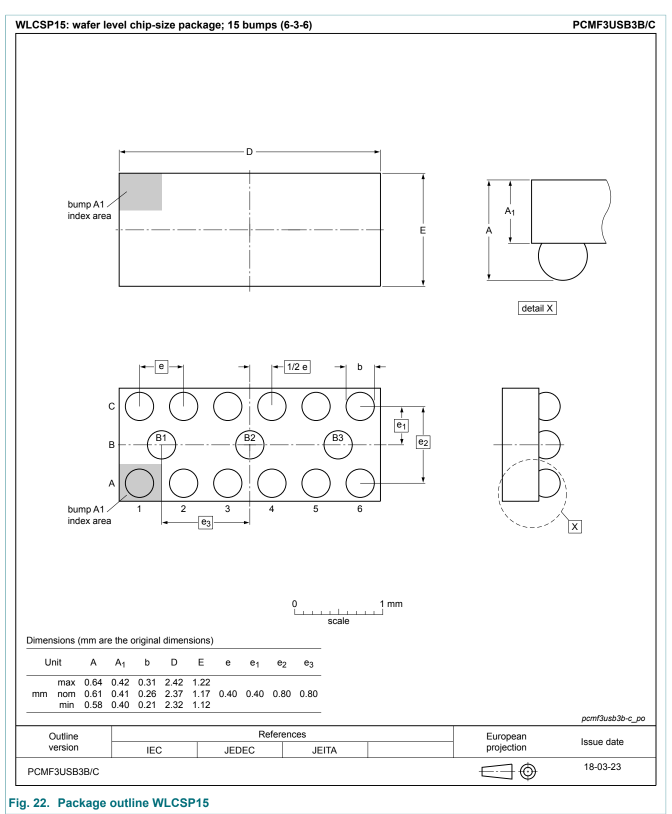




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Fig. 21. Package outline WLCSP10

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11. Soldering

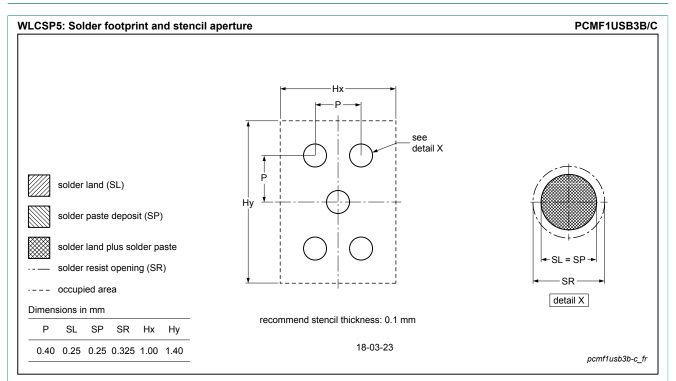
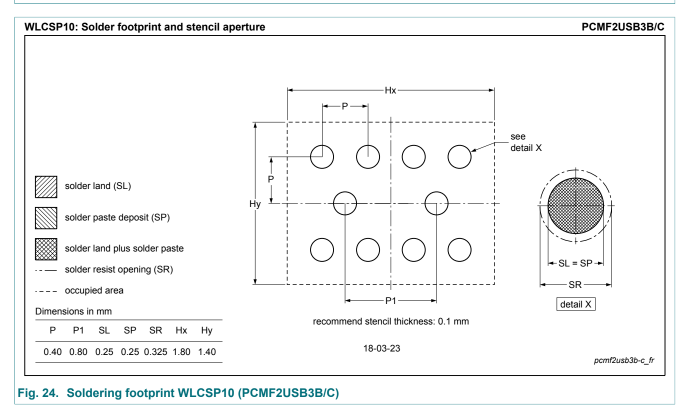
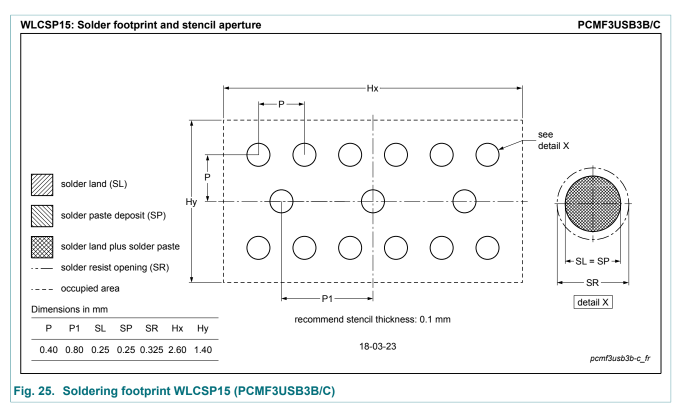


Fig. 23. Soldering footprint WLCSP5 (PCMF1USB3B/C)



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12. Revision history

| Table 8. Revision history | | | | | | | |
|---------------------------|-----------------|--|------------------|----------------------|--|--|--|
| Document ID | Release date | Data sheet status | Change notice | Supersedes | | | |
| PCMFxUSB3B_C_SER v.2 | 20190129 | Product data sheet | - | PCMFxUSB3B_C_SER v.1 | | | |
| Modifications: | Channel cl | Limiting values: T_{amb} updated. Channel characteristics: Sentence inserted; R_{S(ch)} inserted. Frequency characteristics: Sentence inserted; Fig 2 updated. | | | | | |
| PCMFxUSB3B_C_SER v.1 | 20180507 | Product data sheet | - | - | | | |

PCMFxUSB3B/C_SER

13. Legal information

Data sheet status

| Document status [1][2] | Product status [3] | Definition |
|-----------------------------------|-----------------------|---|
| Objective [short] data sheet | Development | This document contains data from the objective specification for product development. |
| Preliminary [short] data sheet | Qualification | This document contains data from the preliminary specification. |
| Product [short] data sheet | Production | This document contains the product specification. |

 Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

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