

A

B

C

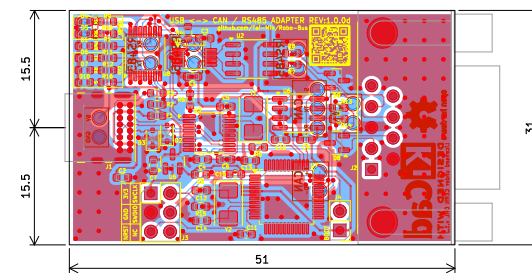
D

A

B

C

D



This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

Sheet: General TOP

File: usb\_bridge.kicad\_pcb

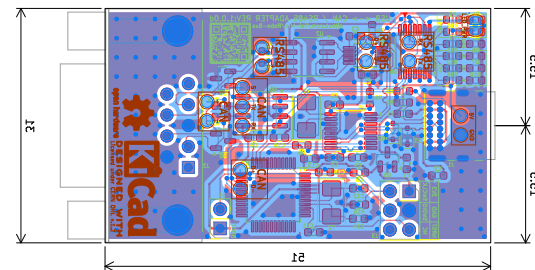
**Title: USB <-> CAN / RS485 ADAPTER**

Size: A4 Date: 2025-11-24

#{KICAD\_VERSION}

**Rev: 1.0.0d**

Id: /1



A

B

C

D

A

B

C

D

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

Sheet: General BOT  
File: usb\_bridge.kicad\_pcb

**Title: USB <-> CAN / RS485 ADAPTER**

Size: A4 Date: 2025-11-24  
\${KICAD\_VERSION}

Rev: 1.0.0d  
Id: /1

A

A

B

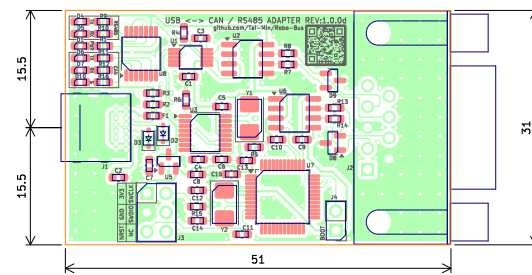
B

C

C

D

D



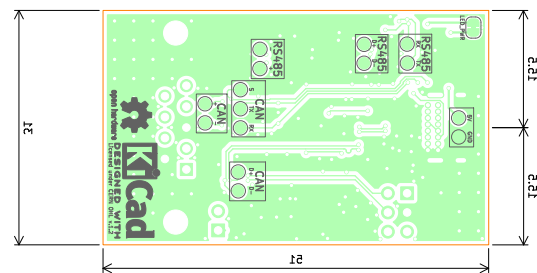
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

Sheet: Colored TOP  
File: usb\_bridge.kicad\_pcb

### Title: USB <-> CAN / RS485 ADAPTER

Size: A4 Date: 2025-11-24

Rev: 1.0.0d  
Id: /1



This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

Sheet: Colored BOT  
File: usb\_bridge.kicad\_pcb

**Title: USB <-> CAN / RS485 ADAPTER**

Size: A4 Date: 2025-11-24

`\${KICAD\_VERSION}`

**Rev: 1.0.0d**

Id: /1