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# **CXPI** Click





PID: MIKROE-4336

CXPI Click is a compact add-on board that contains a transceiver that supports the nextgeneration automotive communication protocol. This board features the BD41000AFJ-C, a transceiver for the CXPI (Clock Extension Peripheral Interface) communication from Rohm Semiconductor. It operates from 7V to 18V external power supply, features easy switching between Master or Slave Mode, arbitration function that stops the data output upon detection of BUS data collision, and fail-safe functions that suspend the output data upon detection of under-voltage or temperature abnormality. This Click board<sup>™</sup> is suitable for use in body control applications, including steering switch, AC, and instrument panel systems.

CXPI Click is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board<sup>™</sup> comes as a fully tested product, ready to be used on a system equipped with the mikroBUS<sup>™</sup> socket.

## How does it work?

CXPI Click is based on the BD41000AFJ-C, a transceiver for the Clock Extension Peripheral Interface (CXPI) communication from Rohm Semiconductor. The BD41000FJ-C is compliant with the CXPI standard established by JSAE (Society of Automotive Engineers of Japan), enabling highly responsive, reliable multiplex communication even in HMI systems, reducing vehicle weight and contributing to greater fuel efficiency. The BD41000AFJ-C operates from 7V to 18V external power supply labeled as BAT, and has several operating modes each controlled by the CS pin of the mikroBUS<sup>™</sup>, BUS pin, and UART TX pin.

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It has built-in Power-OFF, Through, RX Through other than CODEC Mode for power saving control. Power-OFF Mode reduces power consumption by not supplying power to any circuits other than necessary ones for Wake-Up pulse detection (BUS) and Wake-Up input detection (TX). Through Mode does not process Coding/Decoding. It only drives signals from UART TX to BUS and from BUS to UART RX directly. RX Through Mode reverses RX output at each rising edge of BUS. CODEC Mode is the mode of CXPI communication. CS pin of the mikroBUS<sup>™</sup> socket labeled as EN should be set high for the chip to enter CODEC Mode.

The BD41000AFJ-C can achieve a quiescent current of 3uA (typ.), ensuring suitability with automotive applications. As a result, the battery load is minimized during non-operation, contributing to higher energy savings. Also, high ESD resistance ( $\pm$ 8kV) makes it possible to achieve low-power, high-reliability CXPI communication. Besides, it has built-in fail-safe functions that suspend the output data upon detection of under-voltage or temperature abnormality.

CXPI Click communicates with MCU using the UART interface with a transmission speed range from 5kbps to 20kbps, and commonly used UART RX and TX pins for the data transfer. Also, it has three jumpers that allow the selection of CXPI transmitter mode on the MS pin of the BD41000AFJ-C to its appropriate position marked as Master or Slave. This can be performed by using the SMD jumpers labeled as MODE. Note that all the jumpers must be placed to the same side, or else the Click board<sup>™</sup> may become unresponsive.

This Click board<sup>™</sup> is designed to be operated with both 3.3V and 5V logic voltage levels that can be selected via VCC SEL jumper. This allows for both 3.3V and 5V capable MCUs to use the UART communication lines properly. However, the Click board<sup>™</sup> comes equipped with a library that contains easy to use functions and an example code that can be used as a reference for further development.

# Specifications

Туре	СХРІ
Applications	Can be used in body control applications, including steering switch, AC, and instrument panel systems.
On-board modules	CXPI Click is based on the BD41000AFJ-C, a transceiver for the Clock Extension Peripheral

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	Interface (CXPI) communication from Rohm Semiconductor.				
Key Features	CXPI standards qualified, transmission speed range from 5kbps to 20kbps, Master/Slave switching function, power saving function, data arbitration function, built-in UVLO and TDS function, and more.				
Interface	PWM,UART				
Feature	No ClickID				
Compatibility	mikroBUS™				
Click board size	M (42.9 x 25.4 mm)				
Input Voltage	3.3V or 5V				

# **Pinout diagram**

This table shows how the pinout on CXPI Click corresponds to the pinout on the mikroBUS<sup>™</sup> socket (the latter shown in the two middle columns).

Notes	Pin	• • • BUS			TM-	Pin	Notes
	NC	1	AN	PWM	16	PWM	Master Mode: Clock Input
	NC	2	RST	INT	15	INT	Slave Mode: Clock Output
Enable	EN	3	CS	RX	14	ΤХ	UART TX
	NC	4	SCK	ТХ	13	RX	UART RX
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power Supply	3.3V	7	3.3V	5V	10	5V	Power Supply
Ground	GND	8	GND	GND	9	GND	Ground

# **Onboard settings and indicators**

Label	Name	Default	Description
LD1	PWR	-	Power LED Indicator
JP1	VCC SEL	Left	Power Supply Voltage Selection 3V3/5V: Left position 3V3, Right position 5V
JP2-JP4	MODE	Left	Master/Slave Mode Selection: Left position Master, Right position Slave

# **CXPI Click electrical specifications**

Description	Min	Тур	Max	Unit
Supply Voltage VCC	-0.3	-	7	V
Supply Voltage BAT	7	-	18	V

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Data Rates	5	-	20	kbps
Power Saving Mode Current	-	-	10	μA
Operating Temperature Range	-40	-	+125	°C

#### Software Support

We provide a library for the CXPI Click as well as a demo application (example), developed using MIKROE <u>compilers</u>. The demo can run on all the main MIKROE <u>development boards</u>.

Package can be downloaded/installed directly from NECTO Studio Package Manager (recommended), downloaded from our LibStock<sup>™</sup> or found on MIKROE github account.

#### **Library Description**

This library contains API for CXPI Click driver.

Key functions

- cxpi\_send\_command Send command.
- cxpi\_set\_pwm\_pin\_state Set PWM pin state function.
- cxpi\_set\_through\_mode Set through mode function.

#### **Example Description**

This is an example that demonstrates the use of the CXPI Click board  $^{\text{\tiny M}}$  .

The full application code, and ready to use projects can be installed directly from NECTO Studio Package Manager (recommended), downloaded from our LibStock<sup>™</sup> or found on MIKROE github account.

Other MIKROE Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.CXPI

#### Additional notes and informations

Depending on the development board you are using, you may need <u>USB UART click</u>, <u>USB UART</u> <u>2 Click</u> or <u>RS232 Click</u> to connect to your PC, for development systems with no UART to USB interface available on the board. UART terminal is available in all MIKROE <u>compilers</u>.

# mikroSDK

This Click board<sup> $\mathbb{M}$ </sup> is supported with <u>mikroSDK</u> - MIKROE Software Development Kit. To ensure proper operation of mikroSDK compliant Click board<sup> $\mathbb{M}$ </sup> demo applications, mikroSDK should be downloaded from the <u>LibStock</u> and installed for the compiler you are using.

For more information about mikroSDK, visit the official page.

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## Resources

<u>mikroBUS</u>™

<u>mikroSDK</u>

Click board<sup>™</sup> Catalog

Click boards<sup>™</sup>

#### **Downloads**

CXPI click 2D and 3D files

BD41000AFJ-C datasheet

**CXPI click schematic** 

CXPI click example on LibStock

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