DEVELOPMENT TOOLS I COMPILERS BOOKS PRODUCTS SHOP	LEARN LIBSTUCK FURUM I≣ Categories & He	HELP DESK
Click Boards Power Management Boost 4 click	Boost 4 click PID: MIKROE-2757	Quantity 1 - +
	Weight: Boost 4 click carries the TPS61230A, a high efficiency fully integrated synchronous boost converter from Texas Instruments. The click is designed to run on a 3.3V power supply. Boost 4 click drives the target chip through the digi pot, which has	<ul> <li>Add to Cart</li> <li>Looking for customized version of this product?</li> <li>If you have other questions about this product contact us here.</li> </ul>
Hover to zoom	SPI communication with the microcontroller on the system.	<ul><li>LEAVE A MESSAGE</li><li>LEAVE A MESSAGE</li></ul>

### Table of contents

- 1. How the click works
- 2. TPS61230A features
- 3. Specifications
- 4. Pinout diagram
- 5. Programming
- 6. Code snippet
- 7. Downloads

**Boost 4 click** carries the TPS61230A, a high efficiency fully integrated synchronous boost converter from Texas Instruments. The click is designed to run on a 3.3V power supply. Boost 4 click drives the target chip through the digi pot, which has SPI communication with the microcontroller on the system.

nt

Boost 4 click is the power management solution for your next project.

# How the click works

Boost 4 click provides an adjustable output voltage through the SPI DAC, that drives the FB pin to set desired voltage. The click is capable of delivering up to **2.4-A output current** at a 5V output with the 2.5-V input supply.



## **TPS61230A** features

The TPS61230A device is a high efficiency fully integrated synchronous boost converter. It integrates 6-A, 21-m $\Omega$  and 18-m $\Omega$  power switches.

During the light load condition, the TPS61230A automatically enters into the PFM operation for maximizing the efficiency with the lowest quiescent current. In the shutdown by pulling EN pin to the logic low, the load is completely disconnected from the input, and the input current consumption is reduced to below 1.0  $\mu$ A.

## **Specifications**

Туре	Boost
Applications	Battery powered products, battery backup units, etc.
On-board modules	TPS61230A, a high efficiency fully integrated synchronous boost converter from Texas Instruments
Key Features	Input Voltage Range: 2.5 V to 4.5 V, output Voltage Range: 2.5 V to 5.5 V
Interface	SPI
Input Voltage	3.3V
Click board size	M (42.9 x 25.4 mm)

## Pinout diagram

This table shows how the pinout on **Boost 4 click** corresponds to the pinout on the mikroBUS<sup>™</sup> socket (the latter shown in the two middle columns).

Notes	Pin	● ● mikro* ● ● ● BUS				Pin	Notes
	NC	1	AN	PWM	16	NC	
Enable pin	EN	2	RST	INT	15	NC	
Chip select	CS	3	CS	ТХ	14	NC	
SPI clock	SCK	4	SCK	RX	13	NC	
	SDO	5	MISO	SCL	12	NC	
Slave data in for SPI	SDI	6	MOSI	SDA	11	NC	
	NC	7	3.3V	5V	10	NC	
Ground	GND	8	GND	GND	9	GND	Ground

#### Downloaded from Arrow.com.

## Programming

Code examples for Boost 4 click, written for MikroElektronika hardware and compilers are available on Libstock.

#### Code snippet

The following code snippet shows how to cycle through different output voltages.

```
01 void main()
<mark>02</mark> {
03
       systemInit();
04
      while (1)
05
06
      {
07
          delay_ms(3000);
           //Sets the voltage to VOUTmax, {\sim}5.25~V
08
           CS_PIN = 0;
09
                            //Sets chip select to active
10
          Spi3_Write(0b01110000);
          Spi3_Write(0b0000000);
11
12
                            //Sets chip select to inactive
          CS_PIN = 1;
13
14
          delay_ms(3000);
15
          //Sets the voltage to VOUTmin, which depends on VIN, but cannot
16
           //be lower than 2.50 V
17
          CS_PIN = 0;
                            //Sets chip select to active
          Spi3_Write(0b01111111);
18
          Spi3_Write(0b1111111);
19
          CS_PIN = 1;
                            //Sets chip select to inactive
20
21
22
          delay_ms(3000);
23
           //Sets the voltage ~4.0 V
24
          CS_PIN = 0;
                             //Sets chip select to active
25
           Spi3_Write(0b01110111);
26
          Spi3_Write(0b0100000);
27
          CS_PIN = 1;
                            //Sets chip select to inactive
28
29
         delay_ms(3000);
          //Sets the voltage {\sim}4.5~V
30
           CS_PIN = 0;
31
                            //Sets chip select to active
32
          Spi3_Write(0b01110100);
33
          Spi3_Write(0b00011111);
34
          CS_PIN = 1;
                        //Sets chip select to inactive
35
      }
36 }
```

## Downloads



#### YOU MIGHT ALSO NEED

### PRODUCTS IN THE SAME CATEGORY

Subscribe to our news	sletter:	
Email address	→	
Follow us on:		
f y in G		
PRODUCT LINES	click Boards™   Compilers   Development Boards / Kits   Smart Displays	Help us improve the page and choose one option if you would like to see more of it:
TOOLCHAINS	PIC   dsPIC   PIC32   ARM   AVR   FT90x   8051	More software examples
COMPANY	Distributors - News - About us - Contact - Internship - Johs	More technical documentation
		More multimedia
RESOURCES	mikroBus™   Hexiwear™   Shop   Learn   Libstock   Forum   Helpdes	Add your suggestion
	Copyright © 1998 - 2017 MikroElektronika d.o.o. All rights reserved   <b>Tern</b>	Send >