Cap Extend click

From MikroElektonika Documentation

Cap Extend click carries a SEMTECH SX8633 low power, capacitive button touch controller. It has 12 pins for connecting capacitive inputs (either touch-buttons or proximity sensors). Any sort of conductive object can be used as an input. Additional 8 GPIO pins, available on the side-edges of the board, can be used as LED drivers. Cap Extend click communicates with the target MCU through the mikroBUSTM I2C interface, with additional functionality provided by RST and INT pins. Designed to use a 3.3V power supply only.

Features and usage notes



using the SX8633 autolight mode.

The SX8633 IC has a 10 bit ADC and up to 100pF offset capacitance compensation at full sensitivity. This high resolution enable it to support a wide variety of touch pad sizes and shapes to be used with the click. An overlay material up to 5mm thick can also be used, simplifying integration.

The 8 GPIO pins on Cap Extend click can be used as LED drivers. An interesting application that combines capacitive sensing with LED drivers is to have LEDs that slowly fade in as a user's finger approaches.

The LED fading effect can be initiated

	Cap Extend click
IC/Module	e SX8633 (http://www.semtech.com/images/datasheet/sx8633.pdf)
Interface	I2C
Power supply	3.3V
Website	www.mikroe.com/click/cap-extend (http://www.mikroe.com/click/cap-extend)

Can Extend click

Programming

This example shows how you can setup Cap Extend click very quickly and easily, and show which surface you are touching through the GPIOs as LEDs.



```
GPIO_Digital_Output( &GPIOD_BASE, _GPIO_PINMASK_ALL );
//Toggle Reset Pin
RST = 0;
Delay_ms(50);
RST = 1;
Delay_ms(50);
Comparison of the set of the
```

Code examples that demonstrate the usage of Cap Extend click with MikroElektronika hardware, written for mikroC for ARM, AVR, dsPIC, FT90x, dsPIC, PIC and PIC32 are available on Libstock (http://libstock.mikroe.com/projects/view/1804/cap-extend-click).

Resources

- Vendor's data sheet (http://www.semtech.com/images/datasheet/sx8633.pdf)

- Cap Extend click Libstock Code example (http://libstock.mikroe.com/projects/view/1804/cap-extend-click)

Retrieved from "http://docs.mikroe.com/index.php?title=Cap_Extend_click&oldid=356"

- This page was last modified on 6 June 2016, at 17:11.
- Content is available under Creative Commons Attribution unless otherwise noted.