# NTAG SmartSensor

NHS31xx Power modes





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# Power modes

#### Active mode

- IC is running and all features are available.
- Power and clocks to selected peripherals can be gated.

#### Four low power modes

- Further reduces current consumption.
- Sleep, Deep sleep, Deep power down, Poweroff.



### **Transitions** Apply power Initial state Battery off Shelf life Configuration, communication Sensing, validation, data storage Active Low power Deep power Deep sleep Sleep modes down waiting for end of Wait time between waiting for communication two active cycles sensor completion



# Overview 1/3

#### **Active**

- The system clock clocks the ARM Cortex-M0+ core and memories
- The system clock, or a dedicated peripheral clock, clocks the peripherals
- Initial mode after reset

#### **Power-off**

- All clocks are stopped
- No memory is retained
- Battery is disconnected
- Only power consumption left is in the battery switch circuitry itself
- Initial mode after physically attaching the battery



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#### Sleep

- The ARM Cortex-M0+ core system clock is not clocked
- Full memory retention
- Peripheral functions continue operation
- Automatically left on any interrupt enabled by the NVIC

#### Deep sleep

- Sleep
- Analog peripherals and EEPROM are powered off



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#### Deep power down

- Analog domain is completely powered off
- Digital domain is almost completely powered off RTC remains powered and continues operation
- No memory retention except for a few status registers
- Always-on domain remains powered
- Only a few wake-up possibilities



# Wake-up possibilities

From to Active	PIO	<b>GP Timer</b>	RTC	WAKEUP pin	NFC	RESETN pin
Sleep / Deep sleep	Continue	Continue	Continue	Continue	Continue	Reset
Deep power down	×	×	Reset	Reset	Reset	Reset
Power-off	×	×	×	×	Reset	Reset

- Continue: typically 15-20 cycles.
- Reset: typically 2.8 msec. Dependent on BSS and DATA initialization.



# HW block availability

	ARM	flash	SRAM	registers	special PMU registers	EEPROM	GP Timer	RTC	sensors	NFC	debug
Active	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Sleep	not clocked	not clocked	retained	retained	retained	unaltered	✓	✓	unaltered	✓	SWD active
Deep sleep	not clocked	not clocked	retained	retained	retained	×	✓	✓	×	✓	SWD active
Deep power down	×	×	×	×	retained	×	×	✓	×	✓ Wakeup	×
Power- off	×	×	×	×	×	×	×	×	×	√ Wakeup	×



# Current consumption

#### In Active mode, running at 0.5MHz

- Estimated static current: 66 µA
- Estimated dynamic current: 90 μA

#### In *Deep power down* mode

- 3 µA @3V
- 2 µA @2V





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