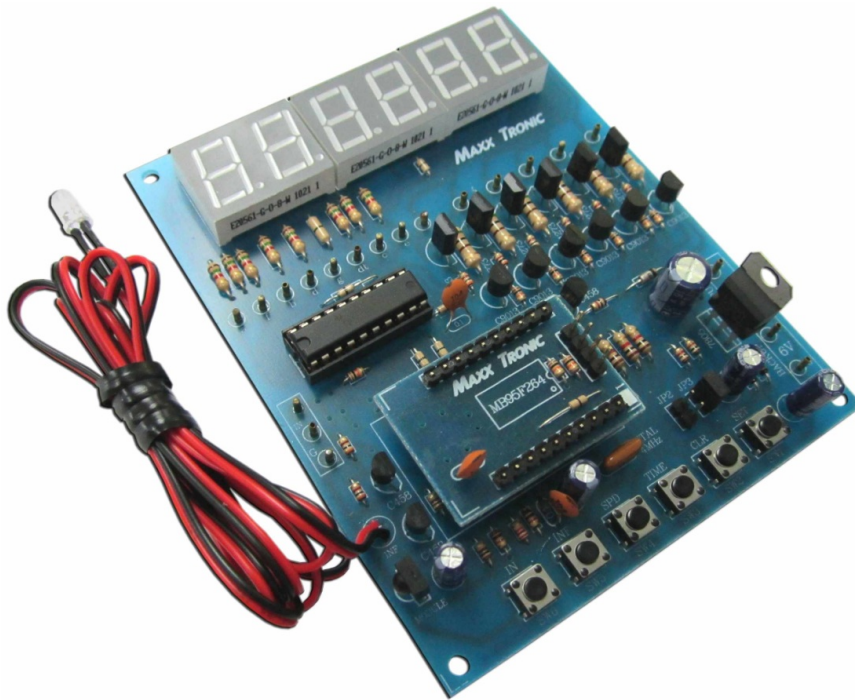


# ITOFROM Digital Counter Autonomous Sensor User Manual

[Home](#) » [ITOFROM](#) » ITOFROM Digital Counter Autonomous Sensor User Manual 

## ITOFROM Digital Counter Autonomous Sensor

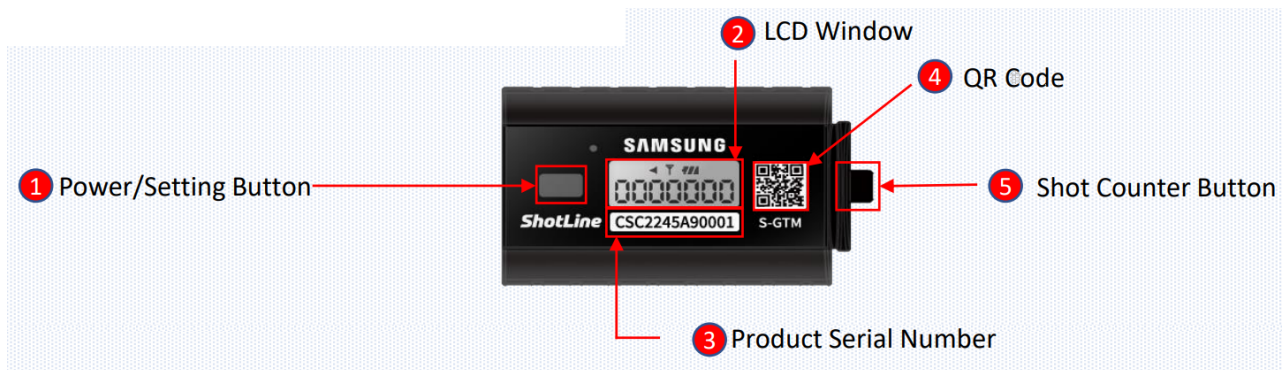


## Contents

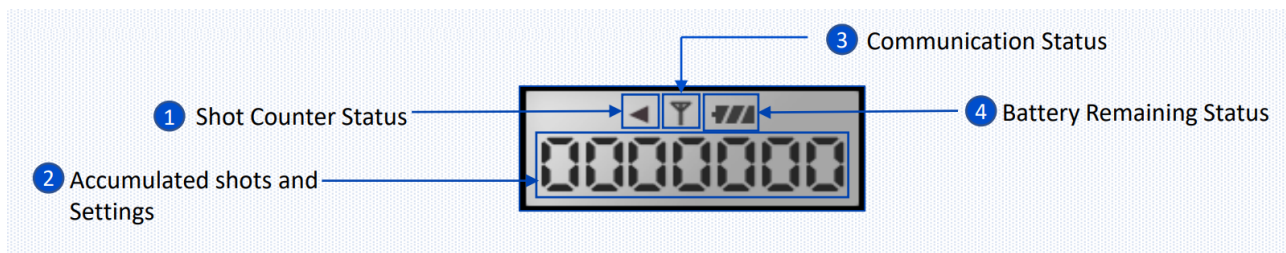
- 1 Name of Each Part of Autonomous Sensor(Digital Counter)
- 2 Autonomous Sensor(Digital Counter) Communication test Method
- 3 Autonomous Sensor(Digital Counter) Specification
- 4 FCC Instructions
- 5 Customer Support
- 6 Documents / Resources
- 6.1 References

## Name of Each Part of Autonomous Sensor(Digital Counter)

- Autonomous Sensor(Digital Counter) Name



- Autonomous Sensor(Digital Counter) LCD Name



## Autonomous Sensor(Digital Counter) Communication test Method

- Autonomous Sensor(Digital Counter)Communication test Method

If you press and release the setup button for more than 3 seconds, the LCD window displays Connet, and after a short while, displays the following.



The wireless composite sensor LCD window displays r-xx (number, communication sensitivity) -xx (number, number of data) and is considered to be in normal communication with the data collection device.



### Communication Test Successful

If it is not in the data collector radius or fails, it appears as nEt-Err and disappears after a while.



### Communication Test failed

### Autonomous Sensor(Digital Counter) Specification

SOTATION	EXPLANATION
Power Supply	Replaceable internal battery, 3.6V
Frequency of use	Wireless 2.4GHz

### FCC Instructions

#### FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.


#### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

### Customer Support



**Documents / Resources**

	<p><b><a href="#">ITOFROM Digital Counter Autonomous Sensor</a> [pdf] User Manual</b> 2BC8U, Digital Counter Autonomous Sensor, Counter Autonomous Sensor, Autonomous Sensor, Sensor</p>
---	--

**References**

-  [ShotLine](#)
- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.