

SITE Easy II -Install Document - Rochester

SiteEasy II - Smart Monitoring Made Simple

SiteEasy II is the next-generation smart communication device—offering a cost-effective, high-quality solution for all non-Ex applications. It is engineered for reliable system monitoring in both standard environments and remote locations without access to a fixed power supply.

With SiteEasy II, you benefit from dependable data transmission and ultra-low power consumption. The built-in battery can last up to **10 years** with one transmission per day. Measurements are sent directly to the **SiteInfo** platform, with flexible and configurable reporting intervals.

Installation is simple and secure. The kit includes a **junction box with quick-connect fittings**, allowing fast, tool-free setup.

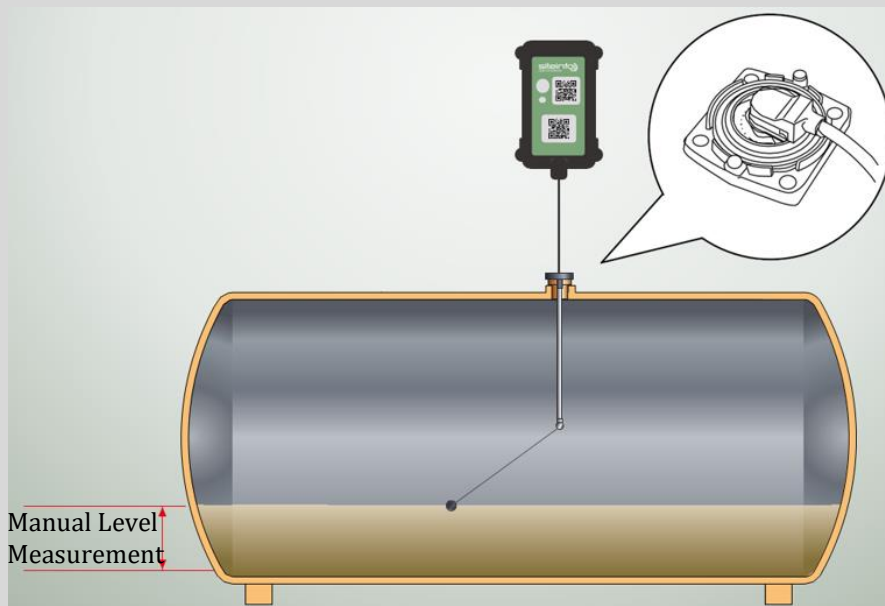
SiteEasy II is ideal for:

- **Tank level measurement**
- **Industrial sensor integration**
- **Environmental monitoring**
- **Infrastructure surveillance**

When the device is **deactivated**, all measurements and reporting are paused. Upon **activation**, SiteEasy II performs measurements hourly and transmits data wirelessly to the server **three times per day**.

Only approved, quality-assured consumables, including batteries, are provided by **Ajax Solutions**, ensuring long-term reliability and performance

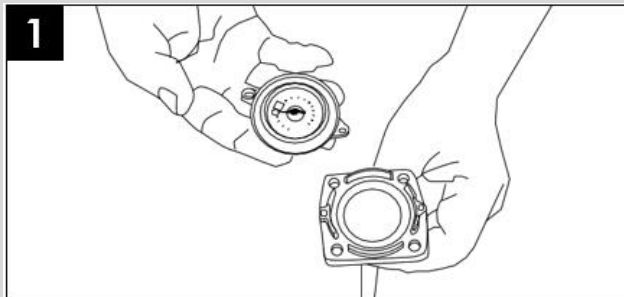
IMPORTANT! Manually gauge the level to check for correct level presentation



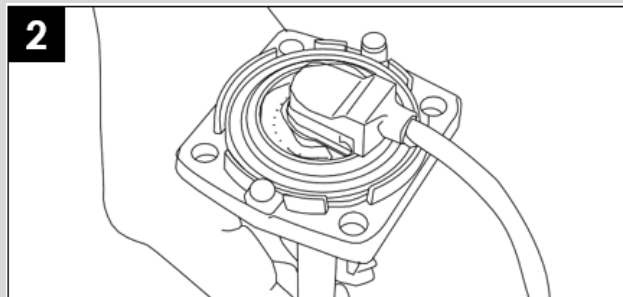
Installing SiteEasy II with Rochester transducers

Preparations before starting the installation:

Is there a dial gauge mounted on the tank? Is the tank cylindrical or rectangular? Choose the right type of dial gauge based on tank geometry; 0-5V sensor Roch1020 (cylindrical tank) or Roch1020-1 (rectangular tank).



If there is a sensor on the tank - start by unscrewing the dial gauge from the existing sensor

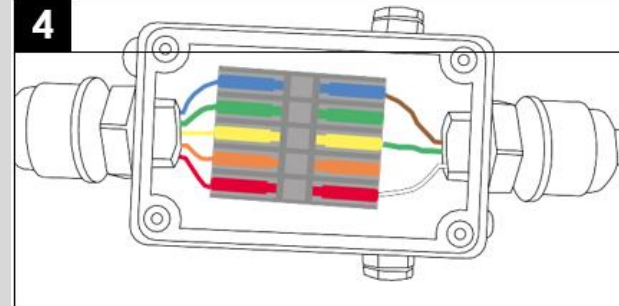


If there is no sensor installed, install the Rochester sensor according to the separate instructions. Then connect the selected dial gauge with cable to the sensor.

3

SiteEasy II	Rochester
(-)	Blue
Signal	Yellow
+5V (+)	Red
	White

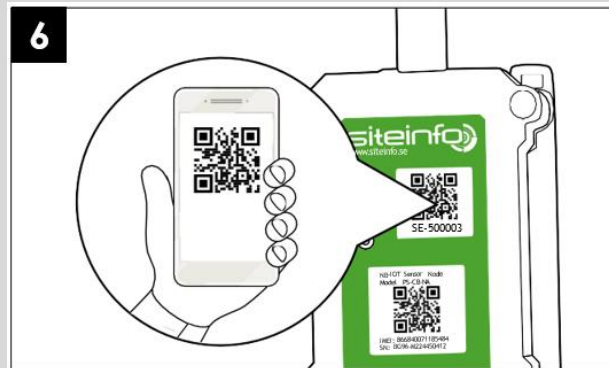
Connect the sensor according to the color chart above.
Sensors with other colors might exist, in this case contact
Ajax Solutions



Connect the sensor cables according to the color coding



During Startup: Press the button until the LED flashes Green.
Release the button



Scan the QR Code with your Smartphone. You will then be sent to the devices page on SiteInfo.se. After about 5 mins, you can verify the level in SiteInfo