

USER GUIDE

ANGIE

Monitor

EXTERME TEMPERATURE



DEVICE FEATURES:

Dimensions: 105.4 × 71 × 69.5 mm.

Battery: 19000 mAh

IP rate: IP67 (Dustproof and waterproof)

Operating temperature: -15 °C to +25 °C

External probe temperature range: -50 to +200 °C

Battery life: up to 5 years*

* by messaging once every hour

DESCRIPTION

Angie Monitor Extreme Temperature is designed to measure temperature from -50°C to +200 °C with an external probe. It is battery charged and does not require a constant power source. Battery level can be monitored on the Angie IoT platform.

Angie Monitor Extreme Temperature comes in a cardboard box that contains the device with installed battery, assembly kit and detailed used guide.



INSTALLATION

The device can be mounted on a wall using a dowel or other tools of your choice.

ATTENTION: Operating temperature of the device is from -15 °C to +25 °C. Keep the device within this range. Expose to other temperature might damage the device. Measure Extreme temperatures only with the external probe.

ДОСТЪП ДО ANGIE ПЛАТФОРМАТА

Once you have received a username and password on your email, you will be able to access the application from here -> iot.angie.bg or download the app from Google play or Apple Store.

Attach the device to the asset you will be monitoring in the Angie IoT app. From the Home screen select "Create Asset" and follow the steps. Enter the required information and save it. In the Reports menu, you will see a history of measured parameters up to 6 months ago.



HAVE A QUESTION?

Do not hesitate to contact us

✉ email: support@lorennetworks.com

☎ phone: +359 885 100 173



Angie IoT

will meet the needs of any industry, any application, any data