Briki HT Logger

Laboratory IoT Humidity & Temperature Logger



OVERVIEW

IoT Laboratory Logger based on the Briki[®] MBC module, which provides constant, high accuracy monitoring and recording of ambient temperature and humidity and a configurable notifications system.

Battery power 2xAAA (interchangeable when discharged)

Digitally pre-calibrated solution (ev. calibration on request)

Wi-Fi / BT technology interfaced to the cloud

Fully configurable alarm/notification system

Constant monitoring/recording of measurement locally/ cloud

Compatible with micro-SD up to 8GB

meteca

FEATURES

Technical information

Internal Temperature and Humidity sensor:	Product size: 100 x 100 mm
Temp. accuracy +/- 0.15°C over a -40/+80°C measurement range	
Relative humidity accuracy +/-2% RH	
External PT1000 with intergrated conditioning circuit:	

Temp. accuracy +/- 0.15°C over a -40/+80°C measurement range

The briki family expands and presents its first "ready to use" project. It is an object, ready to use, that takes advantage of Briki MBC technology, guaranteeing the user immediate use of all its benefits and features. Contact us to request this product!