

## THBR Box Ambient Conditions Recorder



More information on the website radwag.com/us/info,w1,GOA



The drawings, photos and graphics used are for illustrative purposes only.

## Overview

THBR BOX is an autonomous measuring device operating in a local computer network. THBR Box enables collecting ambient conditions measurements, storing the database, sending customized warnings and alerts and generating website for accessing measurements and settings.

THBR Box There are three models of the recorder: with an integral screen, with a separate screen, without a screen.

Communication with THBR BOX can be established wireless or via Ethernet. The module enables direct connection with up to 4 sensors. With use of USB hub it is possible to connect greater number of sensors. Each sensor has its own identification number that is assigned to measurements saved to the database. THBR Box features the following connectors: 4xUSB, HDMI, Ethernet. The device is powered using external micro USB 5V 2A power supply. Data stored by the THBR Box can be presented via THBR Multi software, website or Android application.



## Compatible with (Additional Fee)

AS X7 Analytical Balance PS X2 Precision Balance AS X2 PLUS Analytical Balances PS X7 Precision Balance WAY 5Y.KO Manual Mass Comparator Robotic Mass Comparators AS 5Y Analytical Balance AK-4 Automatic Mass Comparator PS 5Y Balances for PGC AKM-2 Automatic Mass Comparator UMA Automatic Mass Comparator APP 5Y.KO Manual Mass Comparator Density measurement Manual susceptometers - Magnetization 5Y.PM.KB Manual Mass Comparator HRP 5Y.KO Mass Comparator PS 5Y Precision Balance Automatic Vacuum Mass Comparators Automatic susceptometers - Magnetization XA 5Y.KO Manual Mass Comparator HRP 5Y.KB Mass Comparator THBR 2.0 System - Ambient Conditions Monitoring UYA 5Y.KO Manual Mass Comparator Nano-Comparator NANO.AK-4.500.5Y