



VOLTCRAFT®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

“For more than 25 years, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft’s success.”

UKT-100

KITCHEN THERMOMETER 3IN1 UKT-100



VERSION 03/15

Nº 1233683

The kitchen thermometer includes three devices combined in one and is suitable for all temperature measurements in kitchen, household and hobby shop. The stainless steel insertion probe can be folded to save space, and thus prevents the risk of injury. The IR thermometer let’s you measure surface temperatures contact-free, whereby the insertion probe measures the core temperature.

FEATURES:

Insertion measurement // Non-contact IR measurement // Integrated LED torch // IP65 dust tight and protected against water projected from a nozzle //

EQUIPMENT:

Retractable insertion probe // On-demand LED light // LCD display // Automatic disconnection // °C/°F toggle // Adjustable High/Low temperature alert //

PACKAGE CONTENTS:

Batteries // Operating instructions //

TECHNICAL DATA:

Resolution	0.1 °C
Measuring range insertion probe	-40 to +230 °C
Probe length	75 mm
Measuring range IR temperature:	-40 to +280 °C
IR emissivity	0.95 fix
IR optics	4:1
Sampling rate	<500 ms
Basic measurement accuracy	±(1% + 1 °C)
Voltage supply	2 Micro batteries (AAA, LR03)
Product dimension	(W x H x L) 38 x 140 x 24 mm
Weight	126 g



Legal notice

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data sheet represent the technical status at the time of printing.

© Copyright 2015 by Conrad Electronic SE

VI_0315_02/VTP