



### Thin-profile reflow checker (reflow profiler)

# RCP-200

\*RCX-1 (RCM-S) is a product of Malcolm Corporation.

The RCP-200 is a compact, slim reflow checker that visualizes temperature profiles in the reflow process. Its 6-channel temperature measurement accurately captures the temperature distribution on the workpiece, contributing to the optimization and reproducibility of the reflow process. Easy data acquisition via USB connection allows for smooth operation from measurement to analysis. Antom offers total solutions combining reflow equipment and RCP-200 support, providing consistent assistance from measurement to process optimization.

#### ■ Standard specifications

Temperature measurement range	0~300°C
Measurement point	1~6 Point
External dimensions	L200 × D50 × H15 (mm)
Power supply	Lithium-ion rechargeable battery
Mass	Approximately 400g
PC data output method	USB connection

#### ■ Accessories

① Cooling unit
② Temperature analysis program (TMR-1)

#### ■ Contact information

### Antom Co., Ltd.

893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama City, Kanagawa Prefecture 224-0044

TEL: +81-45-476-3461 (Weekdays 8:30 AM - 5:30 PM) WEB : <https://antom.co.jp/en>

QR code for website



\*The copyright for the contents of this catalog belongs to Antom Co., Ltd. Unauthorized reproduction, copying, or modification is prohibited.

\*The specifications and appearance of the product may change without notice due to product improvements.