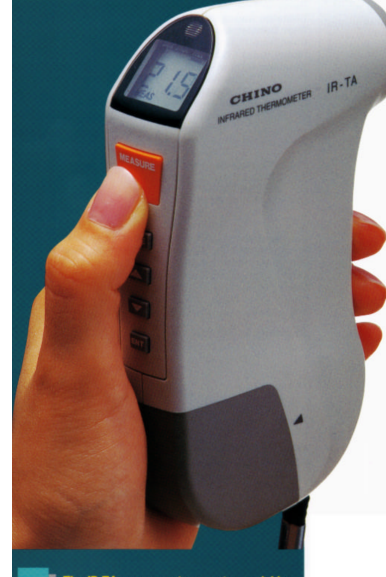
No.CPE-57-02



The IR-TA measures temperature quickly from a distance - without contact.

Ideal for applications in fields such as refrigeration show cases, transportation, storage, electronic/ mechanical parts, food processing, construction, power facilities, etc.

- Simple temperature measurement from -40°C to 500°C
- · Laser sight pinpoints measured spots.
- Automatic-backlit LCD display at dark places by a brightness sensor
- Palm size, lightweight 180g
- · Automatic power oft for saving battery life
- Maximum or minimum temperature display
- Audible buzzer high alarm standard
- Emissivity adjustable from 0.30 to 1.90 in 0.01 steps

## **Handheld Infrared Thermometer**

Model IR-TA

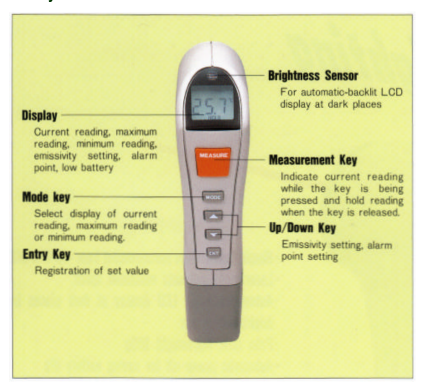


## Handheld Infrared Thermometer

# Model R-TA



#### ■ Key Functions



■ Display





#### CAUTION

- ·Please do not aim or direct laser toward faces.
- ·On measurement of targets like as glossy metal, be careful with influences by the reflection from it.

#### ■ General Specifications

Temperature Range: -40 to 500 C

Detector: Thermopile Spectral Range: 8 to 14<sub>1</sub>um

Target Size: ~45mm at 500mm distance

Accuracy: ±1% of reading or ±2CC, whichever larger

±3 C at -30 to 0 C

±5 C at lower than -30 C

(at ambient temperature of 25 C)

Repeatability: Within ±1 C

Stability: ±5 C under EMC test environment

Response Time: 0.8 second (90% response)

Collimation: Marking center of measuring spot by laser beam

Beam Diameter: About 5mm at 1 m distance Beam Output: Less than 1 mW (670nm), IEC Class 2

Display: 3 digit LCD Resolution: 0.VC at -19.9 to 99.9 C

1 C at lower than -20 C or higher than 100 C

Display Renewal Cycle: 0.25 second

Current reading, maximum reading, Display Contents:

minimum reading, hold reading, emissivity

setting, alarm set, low battery

Automatic back light by brightness sensor

Display Illumination: Automatic back light by brigh Power Off: Automatic power-off after 30 seconds

Alarm: Audible buzzer high limit Optional low limit

Emissivity: DARK -0.95

**BRIGHT 0.80** 

FREE -0.30 to 1.90(1.00 initial) Operating Ambient: 0 to 50CC, Lower than 90%RH

(No dew condensa

Storage Ambient: -20 to §5CC, Lower than 90%RH (No dew condense

Power: AA battery, 2 pieces

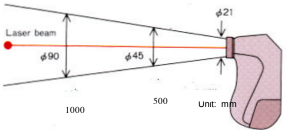
Battery Life: About 50 hours continuous operation

Size:81 WX142HX32mmD Weight: About 1 80g With soft vinyl case

#### ■ Distance to Spot Size

Black body tape(Emissivity 0.94) Temperature Range: 0 to 300CC

Size: 200 X 220mm



#### Auxiliary Product (Option)

CE Marking: Conforms to EMC directive (89/336/EEC,

92/31/EEC amendment, 93/68/EEC

amendment)

EN55011 Group 1, Class B, EN50082-1



### CHINO CORPORATION

KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632, JAPAN TEL:03-3956-2171 FAX:03-3956-0915 E-mail:chinojpn@mb.infoweb.ne.jp