



Distributed by D Chadha Consulting Ltd for Neo2c



ARONATM

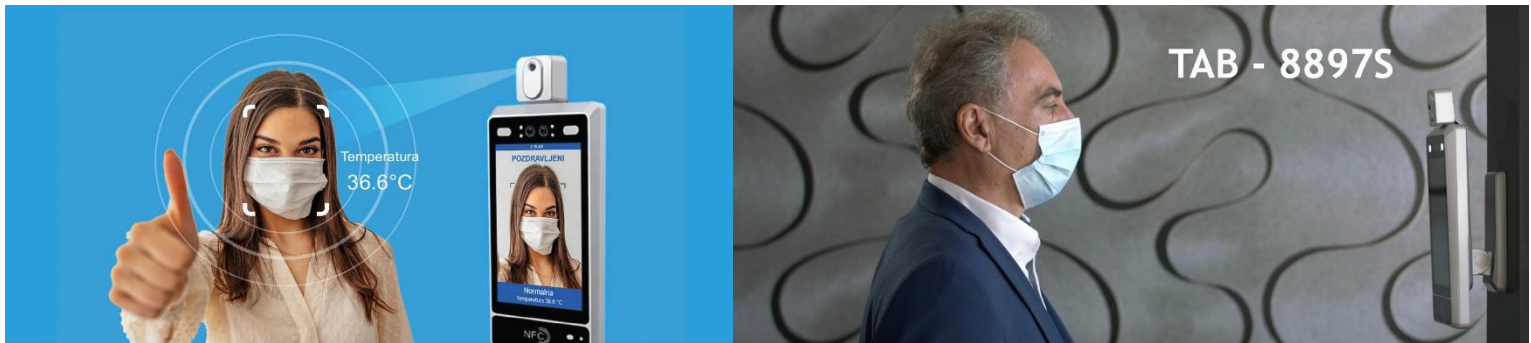
Part No. N2C-TAB-8897S

German Engineered Thermal Sensor, CE certified
& Accuracy verified by an independent lab

AronaTM & Neo2C Hotel Non-Contact Body Temperature Scanner

Neo2c has exclusively partnered with AronaTM to provide a cost-effective, independently certified body temperature scanner for hotel guests, customers and staff in order to help with the Reform Stimulus & Recovery directives and encourage precaution, health awareness and safety throughout key areas in the hotels. This exclusive partnership will offer hotels the access to a wide range of products with AronaTM at the nominated access areas and CantizTM the agnostic IOT platform to converge, manage the information and support hotel guests, staff and customer expectations.

**Benefits: easy to install, simple to use, IOT ready with hotel Services or Teleconsultation
Scalability, seamless integration, wide variety of functions**

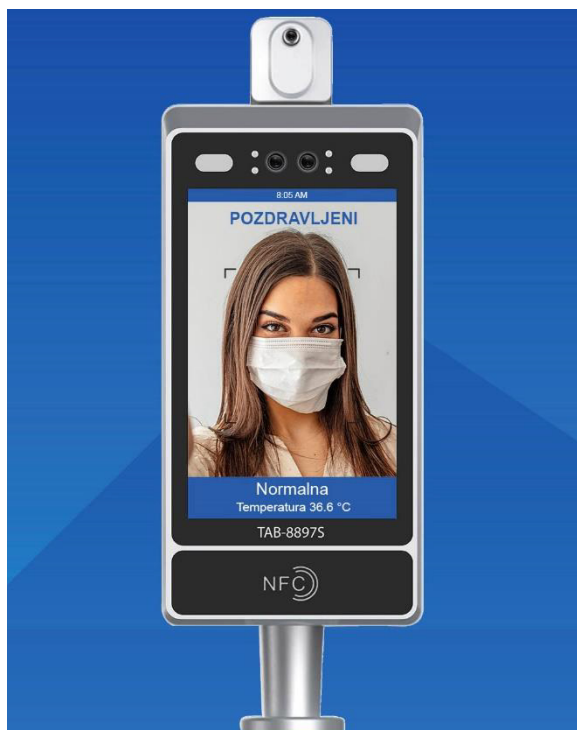


Main features of N2C-TAB-8897S:

- Thermal camera locates and measures the area of the face with the highest temperature
- Based on advanced top-quality German thermal sensor (Heimann Sensors GmbH)
- Excellent measurement accuracy – guaranteed measurement maximum tolerance $\pm 0.3^{\circ}\text{C}$ (but independent tests prove a tolerance within $\pm 0.1^{\circ}\text{C}$)
- Accuracy verified by independent EU based test organization
- Fully automated measurement (or recording), no operational staff required
- High reliability, fast measurements, easy to use
- Seamless integration for a wide array of functions:
 - > thermal measurements
 - > access control systems
 - > combination with NFC card identification and face recognition technology
- Supports measurements with or without face mask
- EU Declaration of Conformity, CE mark, Calibration Certificates
- Fully adjustable height and position (e.g. to cover adults and children)
- Measured temperature can be indicated in number format or by colour range
- Easy to mount on a wall, table or a free-standing unit
- Adapts to different levels of personal data protection requirements

Specifications

OS	Android 7.1 +
Processor	Two Dual - Core 1.8GHz processors + Quad - Core 1.4GHz
Memory	4GB DDR, 16GB eMMC
Screen	8 - rod, 800 * 1280
Keys	Reset button
Sensor	Advanced IR sensor made in Europe
Front camera	Dual lens camera (RGB + IR), 2MP + 1.3MP
Lighting	White LED
Without contact reader (optional)	ISO14443 Type A / B, Milfare, according to ISO18092
SIM Input (Optional)	1 SIM input for communication with the phone
Communication	Ethernet / WiFi / Bluetooth 4G (Optional)
Measurement of body temperature	Measurement uncertainty max $\pm 0.3^{\circ}\text{C}$ at distances between 0.5 - 0.7m guaranteed measurement maximum tolerance $\pm 0.3^{\circ}\text{C}$ (but independent tests prove a tolerance within $\pm 0.1^{\circ}\text{C}$)
Gates	DC Port, RJ45, micro USB, Wiegand, RS458
Sound	Digital Audio Speaker, Microphone
Power supply	12V / 2A, POE (Optional)
Holder (Optional)	Wall, tripod, racks of various sizes
Dimensions (mm)	272 (L) * 135 (W) * 30 (H)
Operating conditions	Operating temperature $-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$
MDM (Optional)	Mobile device management
Certificate	CE mark, EU Declaration of Conformity, Calibration Certificates, Tested in independent labs



Distributed by: D Chadha Consulting Ltd for Neo2c
www.dchadha.com
info@dchadha.com

Copyright © 2020 Neo2c All Rights Reserved

