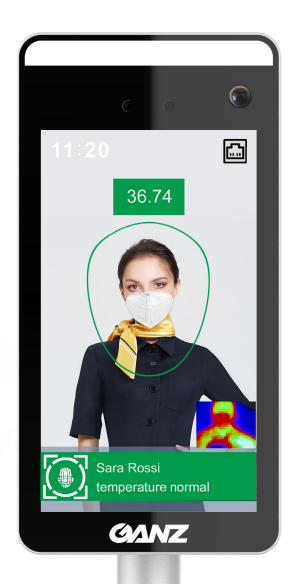
SMART TERMINAL EN7-S02T-W

For determining the human body temperature and mask-detection







ganzsecurity.eu





Description

EN7-S02T-W is an Al ultra-precision **body temperature** measurement system that guarantees high performance and reliability. It is based on infrared thermal imaging technology and uses **deep learning** algorithms.

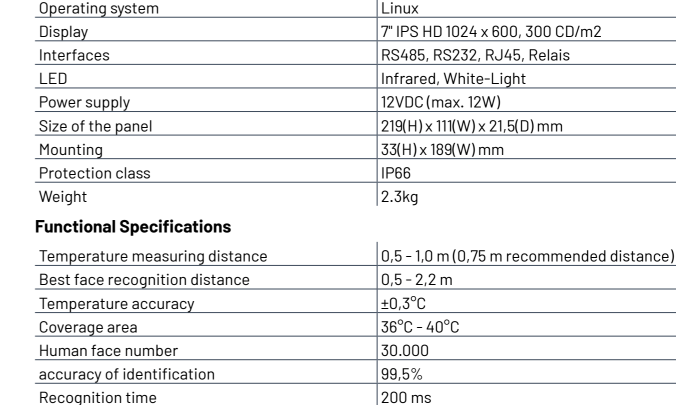
It features fast recognition speed, high precision and fast acquisition of facial information for 1:N comparison. During face recognition, the human body temperature is determined for **temperature measurement**.

The system can be used, for example, at staff passages. A high passage speed is achieved with simultaneous epidemic prevention.

Thanks to the Wiegand protocol integration, the EN7-S02T-W can be integrated into your **existing access control system**. Please also contact our technical support to discuss all details.

Further advantages

- Conventional temperature measuring devices must be held by one person, which reduces efficiency
- All-in-one face temperature measuring device: automatic temperature measurement by face scan, saving manpower and improving efficiency
- Persons without a mask can be recognized exactly
- Automatic recording of information about abnormal temperatures of the human body and automatic counting of relevant persons
- Features a deep learning algorithm; supports a data base of up to 30,000 faces; fast 200 ms face recognition to ensure the rapid passage of people
- Configurable with Chrome or Firefox
- Supports uploading data via network; results and captured photos can be uploaded for real-time sto rage; data can be backed up continuously even if the network is unavailable



Technical specifications

Temperature Measurement time

Tolerance

Protocols

Temperature Detector

Model

Camera

Operating environment

Standard-glasses allowed

| IPv4, TCP/IP, HTTP, HTTPS, Wiegand

<2sec

EN7-S02T-W

Thermal imaging

2MP

Operating temperature	10°C - 40°C
Air humidity	10%-90%, no condensation
Recommended inclination	5° - 15°



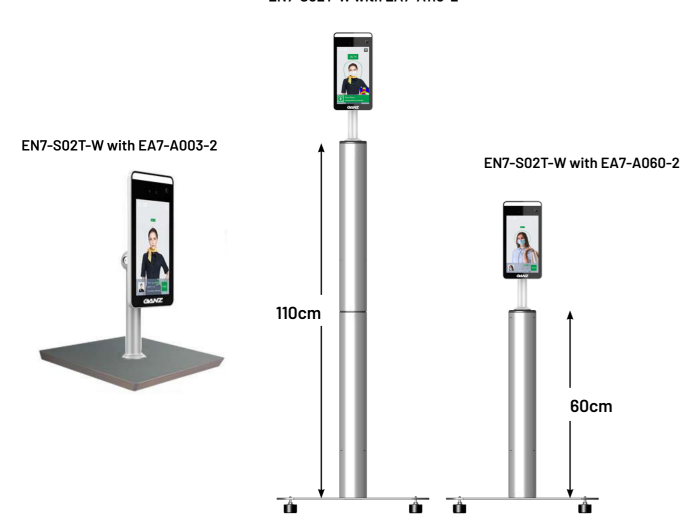




Dimensions and accessories



EN7-S02T-W with EA7-A110-2



Model names

Model name	Туре
EN7-S02T-W	Smart Terminal for determining human body temperature
EA7-A003-2	Table mounting, 2.7kg
EA7-A005-2	Wall Mount
EA7-A060-2	Floor stand, 60 cm, 4.4kg
EA7-A110-2	Floor stand, 110 cm, 8.4kg
EA7-PSU-CEE7/16	Power Supply

Layout



CBC GROUP

Technical changes and errors reserved. 032020v1.4

CBC (Europe) S.r.l. Via Umberto I, 69 I-20814 Varedo (MB) T: +39-0362 36 50 79 F: +39-0362 4 00 12 sales@cb ceurope.it www.ganzsecurity.it CBC (Europe) GmbH Hansaallee 191 D-40549 Düsseldorf T: +49-(0)211 53 06 70 F: +49-(0)211 53 06 71 80 info@cbc-europe.com www.cbc-europe.com CBC (Poland) Sp.z.o.o Oddzial w Warszawie ul. Anny German 15 PL-01-794 Warsaw T: +48-(0)22 6 33 90 90 info@cbcpoland.pl www.cbcpoland.pl CBC (Europe) GmbH UK Branch Churchill House, Suite 81, 137–139 Brent Street, London T: +44-(0)20 8457 261s uksalesorders@cbcuk.com www.cbc-europe.com www.cbc-europe.com

ganzsecurity.eu