

## Intelligent Body Temperature Measurement Products

Electro Optical Components offers a broad selection of non-contact IR Human Body Temperature Measurement Products for entry monitoring.

SANTA ROSA, CA, UNITED STATES, April 6, 2021 /EINPresswire.com/
-- Electro Optical Components offers a broad selection of noncontact IR Human Body Temperature Measurement Products for
entry monitoring. These systems have been widely used for entry
and exit health and quarantine at customs, airports, stations,
docks, land ports, and epidemic prevention in crucial occasions
such as schools, hospitals, and office buildings:

- ☐ Mobile and Fixed Human Body Thermal Imagers
- •Becurity Gate Intelligent Body Temperature Measurement Systems
- Turn-style Gate Temperature Measurement Systems

These systems are based on infrared human body thermometers, high-definition cameras, intelligent human body temperature screening platform software, AI technology, infrared thermal imaging temperature measurement technology, and video smart analysis technology to achieve rapid and accurate body temperature screening for large-scale populations.



Gate System for Monitoring Human Body Temperature

## "

These infrared body temperature rapid screeners use the body's heat radiation. They uses image processing technology that is noncontact, continuous and accurate for body temperature measurement."

Tom Zeiss





Intelligent Temperature and Face Recognition Measurement Systems

This press release can be viewed online at: https://www.einpresswire.com/article/538081410

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.