Vkel Group's GP-100 is here to change the traditional ways of the thermal scanning



Delaware, Dec 26, 2020 (Issuewire.com) - Even though the entire world is going through technological upgrades, certain fields still have not seen any substantial evolution so far. For example, most of the thermometers in use today still use the same technology as years ago. The COVID-19 situation has called for an immediate change in the thermal detection industry. Vkel Group has come up with the most innovative thermographic thermometer called GP-100 that offers the same accuracy as an

infrared thermometer up to a distance of 1 meter.

GP-100 is very lightweight; it weighs only 65 grams and portable. It can be placed on a tripod or security gate and can also be mounted on a wall. At a 60 degree wide-angle, the thermal scanner can scan up to 100 people per minute. The accuracy is +- 0.3 degrees in indoor detection. It gives real-time data updates. The scanned data is sent to Vitrack platform in real-time. Facilities with multiple entrances such as stadiums, airports, metros, and more can keep track of the body temperature of a huge crowd effortlessly with the product. It is highly effective for places with long queues such as departmental stores.

Vkel Electronics has already sold more than 30,000 sets in the last few months. A lot of security companies and system integrators in Europe, the Middle East, and Asia have availed their product to serve their local government, corporate, and venue clients. These portable, wide-angle, long-distance, and automated thermal scanners are a safer option while maintaining all the social distancing norms.

GP-100 is the ideal solution for companies, venues, and government and private institutions to reopen post-COVID-19. Vkel Group is welcoming sellers with their new dealership program. It has a 1-year warranty, lifetime support, and CE, RoHS, FCC, EMC, and YY marking.





Media Contact

Vkel Electronics

sales@vkelgroup.com

86-18576756688

Source: Vkel Electronics

See on IssueWire