

SpeedFace & Palm Access Control Reader + Body Temperature & Mask Detection

The SpeedFace+ embedded face & palm recognition sensor provides 100% hands-free hygienic user authentication for various applications including Access Control, Time & Attendance, Visitor Management, Event Management & more.

Model SF1008+ can store and match up to 50,000 faces in less than 0.3 seconds while operating in both total darkness and bright sunlight (up to 50,000 Lux).

SpeedFace+ is a series of high performance face, palm and fingerprint recognition readers that additionally detect if a person has a high body temperature and is wearing a protective mask.

Body Temperature & Mask Detection

In addition to providing face, palm, and fingerprint user authentication, SpeedFace+ series also provides fast and accurate body-temperature measurement and detects if a protective mask is being worn. Users can be denied door access if a high body-temperature or no mask is detected.

Identifying users having high body-temperature or not wearing a mask greatly helps prevent the spread of germs especially in hospitals, airports, schools, commercial office buildings and other public meeting areas. Users having high body-temperature and their supervisors can then take the necessary health precautions, accordingly.

SpeedFace+ combines a powerful embedded thermal camera and ZKTeco's latest face, palm and fingerprint recognition algorithms that are supported by an optimized dual-core processor. SpeedFace+ is unmatched in accuracy, matchingspeed, and versatility. It provides advanced security and convenience, all on a single affordable device.

CONTACT US TODAY FOR DESIGN, BUILD, INSTALLATION, AND SUPPORT SERVICES:





FEATURES











Reader

Reader

Temperature Detection

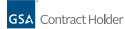
Detection

ZKTECO MODELS



Model SF1005-V+

Model SF1008+



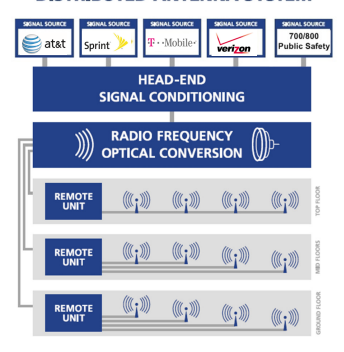
GSA Schedule 70 Contract # GS-35F-0581R VA DCJS No. 11-552



In-Building Wireless

Distributed Antenna Systems

VISION TECHNOLOGIES DISTRIBUTED ANTENNA SYSTEM



Optimizing patented technology for the transport of RF signals over fiber optics, our solutions utilize a broadband hybrid fiber/coax infrastructure to distribute voice and data services to mobile users throughout a building or campus. Radio Frequency (RF) signals from mobile networks are transported over the infrastructure to broadband antennas.

Most importantly, with our broadband backbone network, new services or new wireless service providers can be added without any impact on existing service providers. Additionally, by consolidating hardware and installation costs, customers can greatly reduce their investment.

With expertise in both WLAN and cellular reinforcement, we are well positioned to help our customers increase productivity and take advantage of the latest wireless technologies for mission-critical applications.

Our distributed antenna systems feature a "Wire it Once" backbone architecture. This innovative infrastructure provides virtually unlimited service upgrades, as well as additions of future services without the need to install new cabling or antennas all on a single distributed antenna system.

Vision Technologies also has iBwave certified designers and architects, as well as industry OEM certified engineers on staff.

A SEAMLESS FIT FOR ANY BUILDING

- Corporate Offices and Campuses
- Hospitals/Healthcare Facilities
- Airports
- Universities
- Multi-Tenant, High-Rise Office Buildings
- Hotels & Casinos
- Stadiums/Sports Venues
- Local & Federal Office Buildings

