

### FDA 510(K) Policy

ZKTeco models having thermal detection sensors (i.e. models SF1005-V+, SF1008+, SF1008T+, SF1007A+, FK1013+, WMD318+, etc.) are cleared for resale within the FDA Covid guidance.

These models which incorporate a telethermographic system are intended to provide an initial body temperature reader for triage purposes, only.

Body temperature readings recorded by the above models should not be relied upon to diagnose or exclude a diagnosis of COVID-19 or any other disease.

Elevated body temperature readings recorded by the above devices should be confirmed with secondary evaluation methods (i.e. clinical grade contact thermometer).

Public health officials should determine the significance of any elevated temperature based on the body telethermographic temperature measurement reported by the above models.

### NDAA Policy

NDAA (National Defense Authorization Act) prohibits telecommunications and video surveillance equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities).

All ZKTeco surveillance cameras are NDAA compliant

Regarding SpeedFace; These readers are classified as access control readers (neither telecommunication or surveillance devices) under harmonized tariff code 8471.91.0000.

Therefore SpeedFace readers are exempt from NDAA regulation.

However while exempt from NDAA, ZKTeco does manufacture some SpeedFace models having NDAA banned components (i.e. Hisilicon chips).

Contact your ZKTeco USA salesperson for confirmation regarding which SpeedFace models are currently NDAA compliant.

### SMIC Policy

ZKTeco products sold in the U.S. do not use components which are on the prohibited list of the U.S. government as defined by the Bureau of Industry and Security (BIS).

Additionally, there is no current nor pending U.S. ban on the use of SMIC chips. The pending ban solely relates to U.S. companies EXPORTING technology to SMIC.

ZKTeco does not export any technology to SMIC nor has ZKTeco partnered with SMIC in any joint development projects.