New Features and Updates
for ZKBioSecurity V5000_3.0.0_R

Date: July 2020
Doc Version: 1.0
English

Thank you for choosing our product. Please read the instructions carefully before operation. Follow these instructions to ensure that the product is functioning properly. The images shown in this manual are for illustrative purposes only.

For further details, please visit our Company's website www.zkteco.com.
Copyright © 2020 ZKTECO CO., LTD. All rights reserved.

Without the prior written consent of ZKTeco, no portion of this manual can be copied or forwarded in any way or form. All parts of this manual belong to ZKTeco and its subsidiaries (hereinafter the "Company" or "ZKTeco").

Trademark

ZKTeco is a registered trademark of ZKTeco. Other trademarks involved in this manual are owned by their respective owners.

Disclaimer

This manual contains information on the operation and maintenance of the ZKTeco equipment. The copyright in all the documents, drawings, etc. in relation to the ZKTeco supplied equipment vests in and is the property of ZKTeco. The contents hereof should not be used or shared by the receiver with any third party without express written permission of ZKTeco.

The contents of this manual must be read as a whole before starting the operation and maintenance of the supplied equipment. If any of the content(s) of the manual seems unclear or incomplete, please contact ZKTeco before starting the operation and maintenance of the said equipment.

It is an essential pre-requisite for the satisfactory operation and maintenance that the operating and maintenance personnel are fully familiar with the design and that the said personnel have received thorough training in operating and maintaining the machine/unit/equipment. It is further essential for the safe operation of the machine/unit/equipment that personnel has read, understood and followed the safety instructions contained in the manual.

In case of any conflict between terms and conditions of this manual and the contract specifications, drawings, instruction sheets or any other contract-related documents, the contract conditions/documents shall prevail. The contract specific conditions/documents shall apply in priority.

ZKTeco offers no warranty, guarantee or representation regarding the completeness of any information contained in this manual or any of the amendments made thereto. ZKTeco does not extend the warranty of any kind, including, without limitation, any warranty of design, merchantability or fitness for a particular purpose.

ZKTeco does not assume responsibility for any errors or omissions in the information or documents which are referenced by or linked to this manual. The entire risk as to the results and performance obtained from using the information is assumed by the user.

ZKTeco in no event shall be liable to the user or any third party for any incidental, consequential, indirect, special, or exemplary damages, including, without limitation, loss of business, loss of profits, business
interruption, loss of business information or any pecuniary loss, arising out of, in connection with, or relating to the use of the information contained in or referenced by this manual, even if ZKTeco has, of the possibility of such damages.

This manual and the information contained therein may include technical, other inaccuracies or typographical errors. ZKTeco periodically changes the information herein which will be incorporated into new additions/amendments to the manual. ZKTeco reserves the right to add, delete, amend or modify the information contained in the manual from time to time in the form of circulars, letters, notes, etc. for better operation and safety of the machine/unit/equipment. The said additions or amendments are meant for improvement/better operations of the machine/unit/equipment and such amendments shall not give any right to claim any compensation or damages under any circumstances.

ZKTeco shall in no way be responsible (i) in case the machine/unit/equipment malfunctions due to any non-compliance of the instructions contained in this manual (ii) in case of operation of the machine/unit/equipment beyond the rate limits (iii) in case of operation of the machine and equipment in conditions different from the prescribed conditions of the manual.

The product will be updated from time to time without prior notice. The latest operation procedures and relevant documents are available on http://www.zkteco.com.

If there is any issue related to the product, please contact us.

**ZKTeco Headquarters**

**Address**  
ZKTeco Industrial Park, No. 26, 188 Industrial Road,  
Tangxia Town, Dongguan, China.

**Phone**  
+86 769 - 82109991

**Fax**  
+86 755 - 89602394

For business related queries, please write to us at: sales@zkteco.com.

To know more about our global branches, visit www.zkteco.com.
About the Company

ZKTeco is one of the world’s largest manufacturer of RFID and Biometric (Fingerprint, Facial, Finger-vein) readers. Product offerings include Access Control readers and panels, Near & Far-range Facial Recognition Cameras, Elevator/floor access controllers, Turnstiles, License Plate Recognition (LPR) gate controllers and Consumer products including battery-operated fingerprint and face-reader Door Locks. Our security solutions are multi-lingual and localized in over 18 different languages. At the ZKTeco state-of-the-art 700,000 square foot ISO9001-certified manufacturing facility, we control manufacturing, product design, component assembly, and logistics/shipping, all under one roof.

The founders of ZKTeco have been determined for independent research and development of biometric verification procedures and the productization of biometric verification SDK, which was initially widely applied in PC security and identity authentication fields. With the continuous enhancement of the development and plenty of market applications, the team has gradually constructed an identity authentication ecosystem and smart security ecosystem, which are based on biometric verification techniques. With years of experience in the industrialization of biometric verifications, ZKTeco was officially established in 2007 and now has been one of the globally leading enterprises in the biometric verification industry owning various patents and being selected as the National High-tech Enterprise for 6 consecutive years. Its products are protected by intellectual property rights.

About the Manual

This manual introduces the New Features and Updates for ZKBioSecurity V5000_3.0.0_R.

All figures displayed are for illustration purposes only. Figures in this manual may not be exactly consistent with the actual products.
Document Conventions

Conventions used in this manual are listed below:

GUI Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold font</strong></td>
<td>Used to identify software interface names e.g. OK, Confirm, Cancel</td>
</tr>
<tr>
<td>&gt;</td>
<td>Multi-level menus are separated by these brackets. For example, File &gt; Create &gt; Folder.</td>
</tr>
</tbody>
</table>

For Device

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&gt;</td>
<td>Button or key names for devices. For example, press &lt;OK&gt;</td>
</tr>
<tr>
<td>[]</td>
<td>Window names, menu items, data table, and field names are inside square brackets. For example, pop up the [New User] window</td>
</tr>
<tr>
<td>/</td>
<td>Multi-level menus are separated by forwarding slashes. For example, [File/Create/Folder].</td>
</tr>
</tbody>
</table>

Symbols

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![folder]</td>
<td>This implies about the notice or pays attention to, in the manual</td>
</tr>
<tr>
<td>![lightbulb]</td>
<td>The general information which helps in performing the operations faster</td>
</tr>
<tr>
<td>![star]</td>
<td>The information which is significant</td>
</tr>
<tr>
<td>![warning]</td>
<td>Care taken to avoid danger or mistakes</td>
</tr>
<tr>
<td>![exclamation]</td>
<td>The statement or event that warns of something or that serves as a cautionary example.</td>
</tr>
</tbody>
</table>
# Table of Contents

1 KEY UPDATES.............................................................................................................................. 7

2 FUNCTIONAL UPDATE DETAILS................................................................................................... 8
   2.1 PLATFORM................................................................................................................................. 8
   2.2 PERSONNEL MODULE............................................................................................................. 9
   2.3 ACCESS CONTROL.................................................................................................................... 12
   2.4 VISITOR MODULE................................................................................................................... 13
   2.5 VMS MODULE.......................................................................................................................... 14
   2.6 TEMPERATURE DETECTION MODULE...................................................................................... 17
   2.7 SYSTEM MODULE..................................................................................................................... 20
1 Key Updates

1. The software newly supports Portuguese (Brazil), French, and Arabic languages.
2. The software supports Short Message Service (SMS) to enrich the system notification function.
3. It also supports Body Temperature & Mask Detection devices. This newly added feature provides responsive, intuitive, user-friendly web application and various analysis reports to facilitate body temperature screening in all real-time scenario.
4. It newly supports the backup of database file to FTP server.
5. It also supports intelligent video global linkage function.
   The software allows the user to configure the smart video camera events such as Motion detection, Cross Line Alarm, Human Detection, Blacklist/Stranger Alarm etc., to trigger the intelligent linkage actions, including Video Capture, Video Recording, Access Control (Door open, close, lockdown, unlock), Elevator Control (Floor button release, lock), Email Alert/Notification, Text Message Alert/Notification. This ensures secure supervisory control and management.
6. The software supports Visitor Autonomous Registration function (QR Code).
   This feature simplifies the visitor registration process, decreases the manpower cost for receptionist, increases the efficiency of visitor registration. The visitor’s information is registered by scanning the QR code. The Administrator will validate the registered information on the software. This feature avoids face-to-face contact, thus ensuring safe social distance.
2 Functional Update Details

2.1 Platform

1) The software newly supports Portuguese (Brazil), French and Arabic languages. It allows users to switch among 12 languages.

2) Users can log into the system by fingerprint verification after registration and installing the driver. This improves the convenience and security of login.
2.2 Personnel Module

1. **Supports sending a text message to Personnel once any access or elevator event occurs.**

   After selecting the checkbox next to the Mobile number, the system will send an email to the relevant person once access or an elevator event occurs.

![Personnel Module Interface](image)

**Note:** The SMS parameters need to be configured first.

2. **Newly added Employee’s Health-Declaration function assist the enterprise to quickly assess the health status of employees, which helps to restart the business.**

   The path is: **Personnel > Parameters > Self-service Registration.**
After enabling this function, the employee needs to submit the individual health information after scanning the QR Code.

And this declaration information will be updated to the personnel information.
Self-service Registration

Health Declaration

Any Exposure to Suspected Case*

Yes

No

Have Symptom in Past 14 Days*

☐ None

☐ Cough

☐ Fever

☐ Respiratory Issues

City Visited in Past 14 Days*

Have agreed with people who do not fill out the information as required will not be allowed to access, and visitors who failed to report it truthfully cannot continue their visiting and need to bear corresponding legal responsibilities.
2.3 Access Control

1. **Superuser Access is enabled to open the door**

This newly added feature allows the Superuser to open the door when it is locked. If there is an emergency, the Superuser can open the door if the following checkbox is selected.

2. **Sending Linkage Notification by SMS**

It allows the users to set the recipient phone number in the linkage configuration page. When a linkage event is triggered, a notification will be sent to the relevant phone number.
3. Supports Mask and Temperature Detection Devices

The software supports Mask and Temperature detection devices, by allowing the users to set the Mask and Temperature parameters of the device from the software.

Users can set the 'Temperature Abnormal and Unmasked' events as the linkage trigger conditions.

2.4 Visitor Module

1. Visitor Autonomous Registration function (QR Code)

The autonomous registration simplifies the visitor registration process, decreases the manpower cost for the Receptionist, increases the efficiency of visitor registration. The visitor’s information will be registered by scanning the QR code, and the Administrator will validate the visitor information on the software. This feature avoids face-to-face contact and ensures safe social distance.
1) Visitors scan the QR code to fill the basic information and capture the photo by using the smartphone.

2) The receptionist or Administrator checks the registration information in ZKBioSecurity software.

3) The receptionist or Administrator validates the visitor registration information and authorizes the access level for visitors.

2.5 VMS Module

1. VMS Global Linkage Function

The software newly supports intelligent video global linkage function.

It allows the user to configure smart video camera events such as Motion Detection, Cross Line Alarm, Human Detection, Blocklist/Stranger Alarm, etc., to trigger intelligent linkage actions, including Video Capture, Video Recording, Access Control (Door open, Close, Lock and Unlock), Elevator Control (Floor button release, Lock), Email Alert/Notification, Text Message Alert/Notification. 

This truly realizes secure supervisory control and management.
2. **Supports Stranger Monitoring**

With optimized Facial Recognition NVR and intelligent IPC camera, ZKBioSecurity supports stranger screening in real-time.
Also, it allows the user to confirm alarm details by checking the captured photo, previewing video, or checking video records. Users can acknowledge the alarms with remarks and send the notifications.

3. Personnel Track Trace

According to the time sequence, the Personnel photos captured by the different cameras will be displayed on the 2D maps to simulate personnel tracking.
Users can check the Video record by clicking the Play button.

2.6 Temperature Detection Module

With the help of Computer Vision technology, ZKTeco’s upgraded devices can identify whether the user is wearing a mask, while conducting fast and effective facial recognition. It combines the technology with infrared temperature detection to provide accurate and fast temperature detection during verification.

Meanwhile, we provide responsive, intuitive, user-friendly web application and various analysis reports to work with Body Temperature and Mask Detection devices. It helps the Enterprise to ensure the entrance safer, smarter, and more hygienic.

1. Real-Time Monitoring

Real-time monitoring provides a very clear visualizing interface for the user to detect all the staff or stranger's body temperature and masks who have a verification record on the thermal detection devices.
2. **Statistic Panel**

Statistic panel helps the user to view the body temperature of all the staffs. It allows the Administrator to check the every day's statistics, weekly and monthly statistics.

3. **Temperature Raw Record report**

This report displays all the information generated from Mask and Temperature Detection devices, including the body temperature, mask-wearing status, captured photo, event time and date, event location and area, and so on.
4. **Individual Temperature Record Reports**

This report helps the user to check the individual temperature record by date, and know the employee's daily body temperature.

5. **Abnormal Temperature Record**

This report displays all the abnormal temperature records, and the Administrator can locate the person very quickly by combining this information: Time, Area, Device, Personnel ID, Captured Photo.
6. Monthly Statistics

The infographics display the statistics of Abnormal, Normal, and Unmeasured temperature records of the month.

2.7 System Module

1. Supports backup of database to the FTP server.

The path is System > Basic Management > Database Management. Users can configure the FTP server for database backup.
Users can choose to back up the database to FTP while setting the Backup database schedule or backup the database immediately.

2. Supports SMS Function

There are two ways the ZKBioSecurity Platform supports SMS functions.

a: Integrated with the 4G-Module of QUECTEL. It supports sending short messages when the system is offline.
b: Integrated with AWS-SMS, users need to purchase the SMS module from AWS first, then after configuring the parameters in ZKBioSecurity, the software supports SMS function.