

ZKBioSecurity V5000_3.1.0_R

Change Log

Date: September 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.



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

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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 **ZKBioSecurity V5000_3.1.0_R Change Log**.

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

For Software	
Convention	Description
Bold font	Used to identify software interface names e.g. OK, Confirm, Cancel
>	Multi-level menus are separated by these brackets. For example, File > Create > Folder.
For Device	
Convention	Description
< >	Button or key names for devices. For example, press <OK>
[]	Window names, menu items, data table, and field names are inside square brackets. For example, pop up the [New User] window
/	Multi-level menus are separated by forwarding slashes. For example, [File/Create/Folder].

Symbols






Convention	Description
	This implies about the notice or pays attention to, in the manual
	The general information which helps in performing the operations faster
	The information which is significant
	Care taken to avoid danger or mistakes
	The statement or event that warns of something or that serves as a cautionary example.

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1 Key Updates

Implemented Change	Description
Software Language	The software now supports Japanese language as well.
Palm Registration	Supports PV10R device which is the near-infrared palm data capture scanner.
Temperature Reports	Newly added automatic sending Temperature reports feature, which allows the user to configure the exported Temperature Raw Record, Individual Temperature Record, Abnormal Temperature Record to the selected email account on time.
Attendance Reports	Added two simplified attendance reports: Abnormal Report, Work Time Report
API	Supports more Application Programming Interface.
Lockdown Access	The latest InBio Pro firmware supports Superuser access during lockdown
Automatic Data Cleaning	Enhanced data cleaning feature that cleans data within the specified period.

2 Functional Update Details

2.1 Software Language

The new software supports Japanese language as well. It allows users to switch among 13 languages. Enter the login credentials and select the required language from the drop-down.



2.2 API

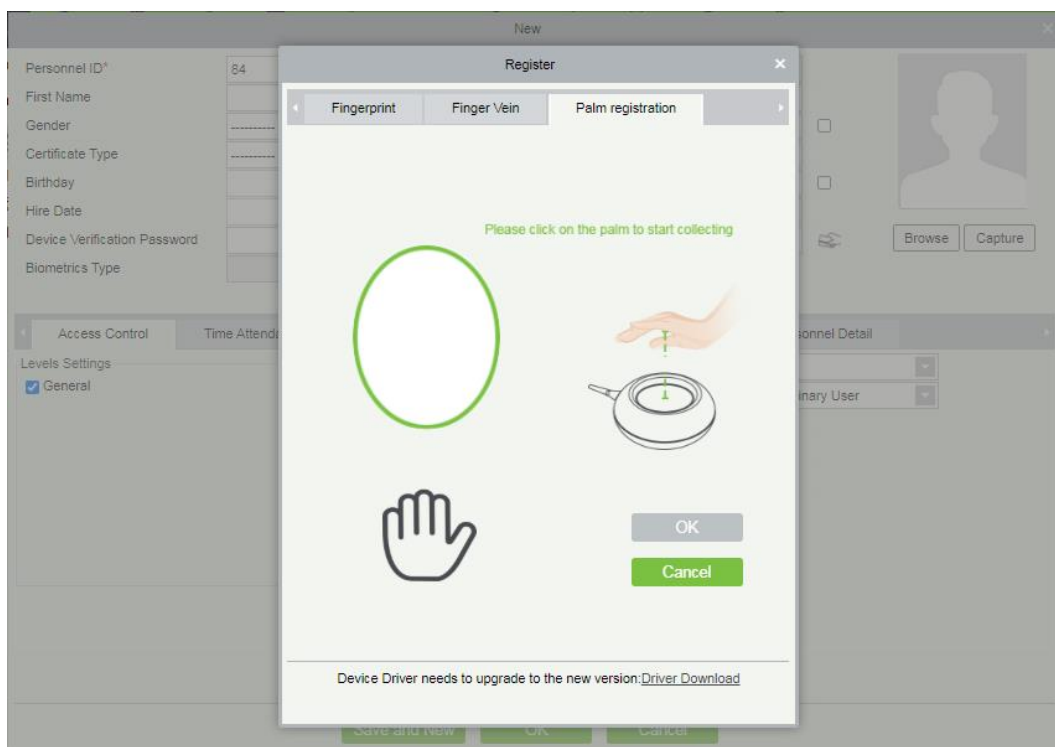
The new software provides more Application Programming Interface to the user.

API Name	Description
[Get Person]	Allows user to get personnel visible face image
[GET /api/hep/transaction/monito]	Newly add Mask & Temperature Real-Time monitoring
[Get FirstInAndLastOut List By Pin]	Allows user to get personnel first in and last out records
[api/person/add]	Allows user to disable the personnel by API

2.3 Register Palm through PV10R

Our software allows PV10R to scan and capture the palm and vein templates.

- PV10R is a touchless scanner for capturing palm and vein templates.
- ZKBioSecurity allows user using PV10R scan and register employee's Palm data easily.
- On the **Personnel** module, click **New >Access Control> Palm/Vein Registration** to register and then click **OK** to save and update.



2.4 Lockdown Access

Optimized Inbio Pro Controller features such as allow superuser access when the door lockdown is enabled.

- 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 only if **Allow Superuser Access When Lockdown** is selected.
- On the Access module, click **Access > Device > Door>New/ Edit** to go to the door interface. After that, enter the device related details as required and then select **Allow Superuser Access When Lockdown** to enable Superuser to access the door during lockdown.

The screenshot shows the 'Edit' configuration window for a door in the ZKTeco Access Control software. The window is titled 'The current' and contains various settings for the door. The 'Allow Superuser Access When Lockdown' checkbox is highlighted with a red box.

Field	Value	Unit/Range
Device Name*	192.168.214.183	
Door Name*	192.168.214.183-1	
Verification Mode*	Card or Password	
Wiegand Format	Auto	
Card number reversal	<input type="checkbox"/>	
Operate Interval*	2	second(0-254)
Door Sensor Type*	None	
Reverse Lock State on Door Close	<input type="checkbox"/>	
Door Sensor Delay		second(1-254)
Passage Mode Time Zone		
Passage Delay	5	second(0-60)
Multi-Person Operation Interval*	10	second(5-60)
Door Number*	1	
Active Time Zone*	24-Hour Accessible	
Lock Open Duration*	5	second(0-254)
REX Mode*	Unlock	
REX Delay		second(5-254)
REX Time Zone	24-Hour Accessible	
Anti-Passback Duration of Entrance	0	minute(0-120)
Duress Password		(Maximum 6 Bit Integer)
Emergency Password		(8 Bit Integer)
Disable Alarm Sounds	<input type="checkbox"/>	
Open Door Delay	0	second(0-60)
Allow Superuser Access When Lockdown	<input type="checkbox"/>	

Note: Only the latest InBio Pro firmware supports this feature.

2.5 Attendance Reports

Our software also delivers the Work Time Report and Work Abnormal Report details.

2.5.1 Standard Work Time Report

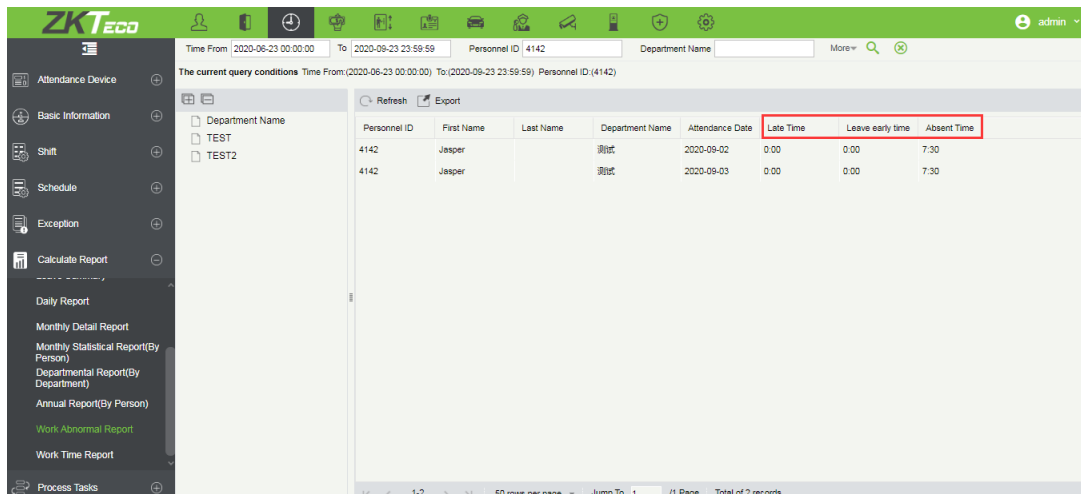
- On the **Attendance** module, click **Report** to view the Work Time Report.
- The user can now also search for specific report by using the search options for the required Time period, Personnel ID, and Department Name.
- The Work Time Report displays the daily work time and the total work time of the specified time period.

The screenshot shows the ZKTECO software interface. The top navigation bar includes the ZKTECO logo and various icons. The left sidebar contains a menu with options like Attendance Device, Basic Information, Shift, Schedule, Exception, Calculate Report, and Daily Report. The main content area displays a search form with fields for Time From (2020-09-01 00:00:00), To (2020-09-04 23:59:00), Personnel ID (4143), and Department Name. Below the search form, there is a table with columns for Personnel ID, First Name, Last Name, Department Number, Department Name, and work times for 2020-09-01, 2020-09-02, 2020-09-03, 2020-09-04, and Total working time. The table shows one record for Personnel ID 4143, with work times of 7.30 for 2020-09-01 and 7.30 for 2020-09-02, and 0.00 for 2020-09-03 and 2020-09-04. The total working time is 15.00. Red boxes highlight the search criteria and the work time values.

Personnel ID	First Name	Last Name	Department Number	Department Name	2020-09-01	2020-09-02	2020-09-03	2020-09-04	Total working time
4143			25	TEST	7.30	7.30	0.00	0.00	15.00

2.5.2 Work Abnormal Report

- On the **Attendance** module, click **Report** to view the **Work Abnormal Report**.
- Here the user can view the Late Time, Leave Early Time, and Absent Time as well.

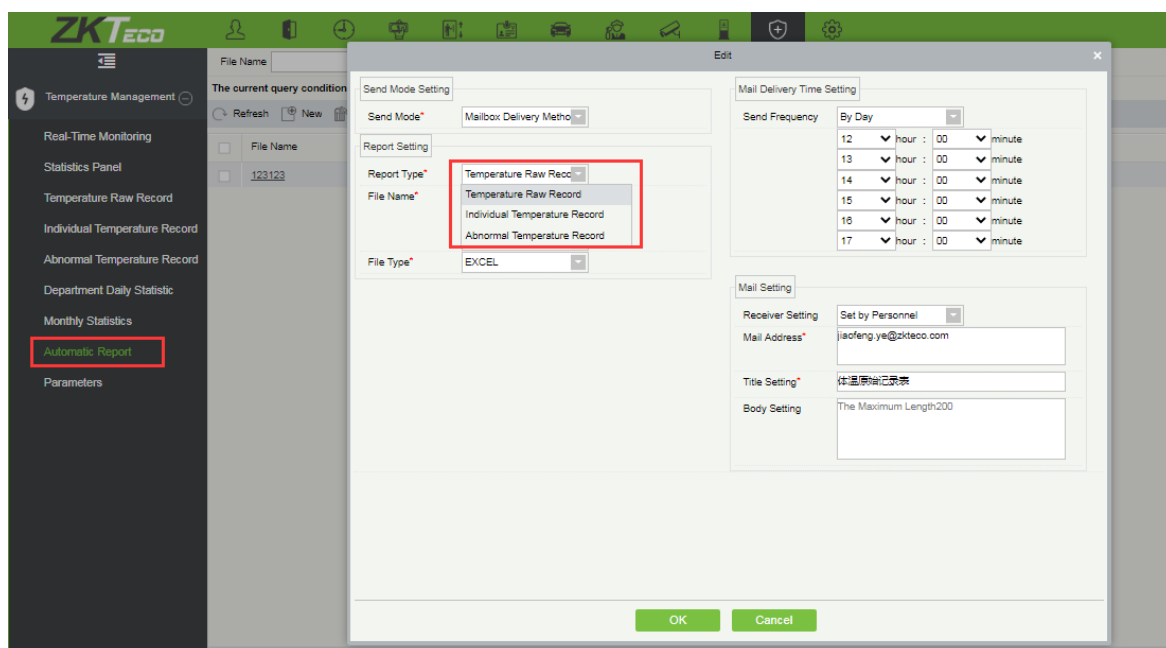


Personnel ID	First Name	Last Name	Department Name	Attendance Date	Late Time	Leave early time	Absent Time
4142	Jasper		测试	2020-09-02	0.00	0.00	7.30
4142	Jasper		测试	2020-09-03	0.00	0.00	7.30

2.6 Sending Automatic Temperature Reports

This newly added function allows the user to configure sending the exported Temperature Raw Record, Individual Temperature Record, Abnormal Temperature Record to the selected email accounts, on time.

- On the **Temperature Management** module, click **Temperature Management > Automatic Report**, and then select the Report Type (Temperature Raw Record or Individual Temperature Record or Abnormal Temperature Record) from the drop-down list.
- After selecting the required report details, configure the **Mail Delivery Time Setting** and the **Mail Setting** displayed on the right of the **Edit** window, and then click **OK** to save and update the changes.

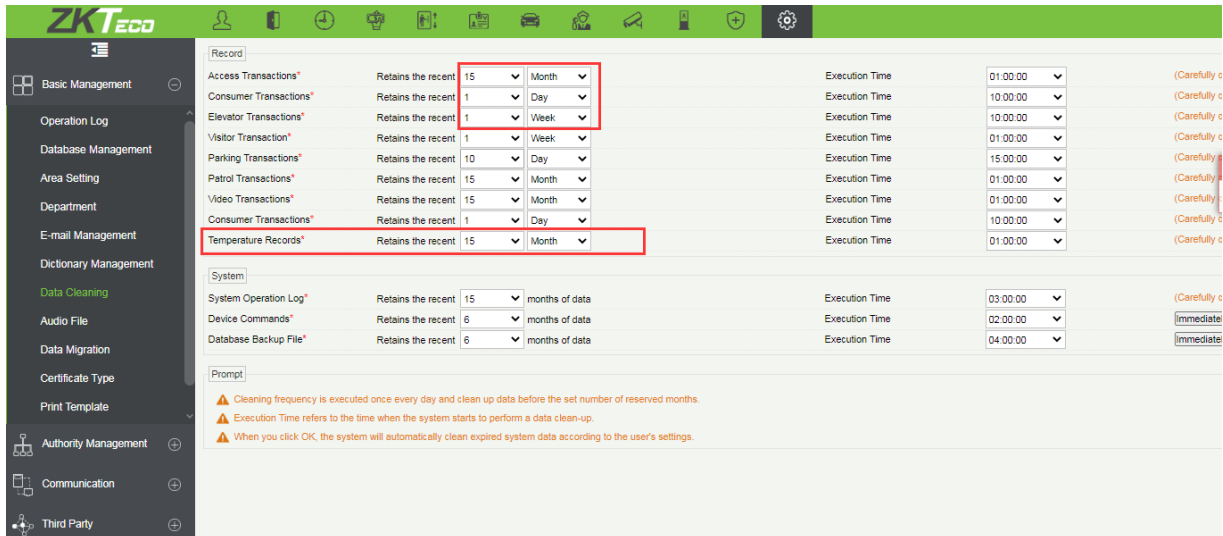


The screenshot shows the 'Edit' window for configuring automatic temperature reports. The 'Report Setting' section has 'Report Type' set to 'Temperature Raw Record'. The 'Mail Delivery Time Setting' section shows 'Send Frequency' set to 'By Day' with a dropdown menu showing options from 12:00 to 17:00. The 'Mail Setting' section shows 'Receiver Setting' set to 'Set by Personnel', 'Mail Address' as 'jaofeng.ye@zkteco.com', 'Title Setting' as '体温异常记录表', and 'Body Setting' as 'The Maximum Length:200'. The 'Automatic Report' option in the left sidebar is highlighted with a red box.

2.7 Automatic Data Cleaning

The **Data Cleaning** Function facilitates to configure the data cleaning frequency from a minimum of 1 day/ week/ month and the newly added **Temperature Records** feature automatically cleans the Temperature records with specified time option.

On the **System** module, click **Basic Management** > **Data Cleaning** to configure the corresponding settings.



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