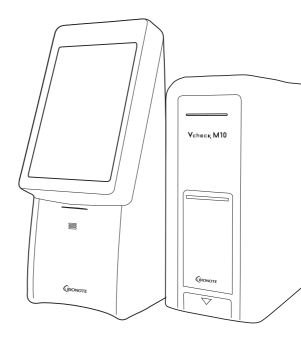
Vcheck M10

USER MANUAL







REF VCM751EA

VCM752FA VCM753FA

Doc. No.: IM751-3E(CE) Issued date: 2023-03-30

Authorized Representative

EC REP MT Promedt Consulting GmbH

Ernst-Heckel-Straße 7 66386 St. Ingbert Germany Tel: +49-6894-581020 | Fax: +49-6894-581021

Manufactured by _



SD BIOSENSOR

Head office

C-4th&5th, 16, Deogyeong-daero 1556beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16690, Republic of Korea Manufacturing site 74, Osongsaengmyeong 4-ro, Osong-eup, Heungdeok-qu, Cheonqju-si,

Chungcheongbuk-do, 28161, Republic of Korea Tel: +82-31-300-0400 | Fax: +82-31-300-0499 www.sdbiosensor.com

Distributed by



22, Samsung 1-ro 4-gil, Hwaseong-si, Gyeonggi-do, 18449, Republic of Korea Tel: +82-31-211-0516 | Fax: +82-31-8003-0618 www.bionote.co.kr



Thank you for purchasing Vcheck M10.

This user manual contains all information about the analyzer. Please carefully read this user manual and the instructions included in each test cartridge package before using the analyzer. In addition, please familiarize yourself with the necessary preparation and the procedures.

For further inquiries about the analyzer, please contact your local dealer. Product demonstrations can be found at www.bionote.co.kr

TABLE OF CONTENTS

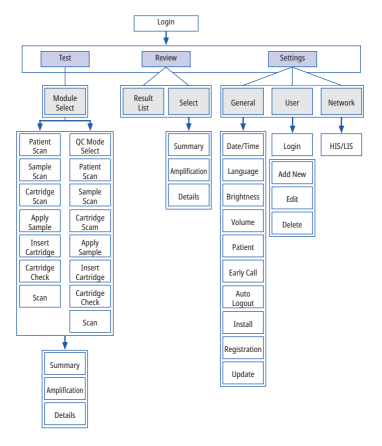
CHAPTER 1	General Information	
Cibil 12it	1. Main Menu Structure	06
	2. Symbols and Abbreviations	07
	3. Precautions	09
	4. Warranty and Free Warranty Period Service Policy	10
CHAPTER 2	Overview	
	1. Intended Use	11
	2. Product Overview	11
	3. Components of Vcheck M10	12
	4. Software GUI Description	14
	5. Components	15
	6. Specifications	16
	7. Unpacking	16
	8. Precautions Before Measurement	17
CHAPTER 3	Log On and Setting	
CHAPTER	1. Initial Setup	18
	1.1 Installation	
	1.2 Analyzer LogIn	
	1.3 Analyzer Status Light	
	1.4 Analyzer Settings	

CHAPTER 4	Run Test Mode	
CHAPTER	1. Run Test	35
	2. Result	40
	3. Review	41
CHAPTER 5	QC	
CHAPTER	1. QC Test	42
	Cleaning and Maintenance	
CHAPTER 6	Analyzer Cleaning	45
	Maintenance and Transportation	45
CHAPTER 7	Warning/Info/Error Messages	
CHAPIER	1. Warning Messages	46
	2. Info Messages	47
	3. Error Messages	49

CHAPTER 1

General Information

1. Main Menu Structure



2. Symbols and Abbreviations

The symbols and abbreviations presented below are stated in the user manual, labels, and external packages of Vcheck M10 System.

Symbols

Electrical Symbols on analyzer

Symbols	Description
	Indicates the ON position of the main power switch.
0	Indicates the OFF position of the main power switch.
(h	Indicates the ON/OFF position of the main power switch.

Safety Symbols

Symbols	Description
Ţ	Caution Indicates a situation, which if not avoided, could result in damage to the analyzer or incorrect results.
	Indicates the presence of a laser inside the analyzer and to proceed with appropriate caution.

Environmental Symbols

Symbols	Description
X	WEEE; crossed-out wheeled bin Discard separately from other disposal wastes

Symbols

Symbols	Description
***	Manufacturer
\bigcap i	Consult instructions for use
REF	Reference number
	Date of manufacture Indicates the date of manufacture
SN	Serial number
	Note
Ţ	Indicates that the analyzer is fragile, and must therefore be handled with care
C€	Fulfills the requirements of Electro Magnetic Compatibility Directive 2014/30/EU, Low Voltage Directive 2014/35/EU
*	Indicates to keep the analyzer dry that you should keep the analyzer dry
EC REP	EU Representative
*	Temperature limit
<u></u>	Humidity limitation

Abbreviations

Abbreviations	Description
Comm	Communication
LIS	Laboratory Information Systems
HIS	Hospital Information System
GUI	Graphic User Interface
S/W	Software
F/W	Firmware

3. Precautions

- 1. If the error message occurs repeatedly, do not use it.
- Do not use the barcode for any purposes other than inputting the sample and cartridge barcode.
- 3. Be careful as the barcode light may damage your eyes.
- Do not use the analyzer screen with sharp tools. Please note that it may cause malfunction due to a damaged screen.
- 5. Only designated technicians can perform related repairs and service activities.
- 6. The system must be installed with easy access to the power supply and power switch.
- 7. Do not touch the switch button or the power supply with your wet hands.
- 8. Do not apply other products manufactured by the third party.
- 9. Before use, check the latest software with your dealer or BIONOTE. Then, start your updating.
- 10. It must be installed where the power supply and power switch are easily accessible, and easily disconnectable. (Installing the analyzer in an inappropriate location, such as where the system cannot be easily disconnected from the power supply, may cause fire or lead to a serious damage to the system.)
- 11. Use an approved adapter.
- For accurate result, please refer to the instruction manual provided with each cartridge, on precautions to take for each measurement item.
- Only update with manufacturer's official software. To prevent any risk of malicious software being installed.
- 14. In the event of cybersecurity breach contact the manufacturer's service center, turn off the device and wait for further instructions.
- 15. Login information should only be disclosed to the allowed users.
- 16. Make sure to back up the data and have it accessible to authorized users.



To Reduce the Risk of Damaging the Analyzer

- Use only for in vitro veterinary diagnostic.
- Store in a flat, dry place and avoid direct sunlight.
- Avoid extremely strong light as it can seriously interfere with test results.
- Do not move the analyzer during the test.
- Do not drop the analyzer as it may damage the analyzer.
- Do not disassemble the analyzer.
- Do not immerse the analyzer in water or cleaning solution.



To Reduce the Risk of Inaccurate Results

- Do not use if error messages occur repeatedly.
- Refer to the instructions included in each test cartridge package for precautions to ensure accurate results for each assay.
- Do not use any expired Vcheck M cartridges. Please make sure to read the instruction manual for each cartridge before use.

To Reduce the Risk of Biological Risk

- Used specimens must be properly disposed in accordance with the methods established by the 'Personal Information Protection Act' and hospital regulations. Specimens must be considered as potential biohazards.
- If you have no experience in specimen collection and handling procedures, you must receive appropriate training or guidance.
- · Nitrile latex gloves are recommended when handling specimens.

4. Warranty and Free Warranty Period Service Policy

- 1. The free warranty period of Vcheck M10 System is 2 years from the date of product shipping date. In the case of consumable parts, a separate warranty period is not provided.
- During the free warranty period, the agency or corporation is responsible for handling the service for the products sold.

CHAPTER 2

Overview

1. Intended Use

The Vcheck M10 analyzer measures quantitative or qualitative biomarkers of specimens such as blood, feces, and nasal mucus in a laboratory or POCT environment.

Vcheck M10 consists of Vcheck M10 Console and Vcheck M10 Module (Cartridge analysis function). The Vcheck M10 Console is a analyzer that operates the Vcheck M10 Module based on the information obtained by scanning the 2D barcode of the cartridge.

The Vcheck M10 Console displays the results of monitoring and diagnosis of the inserted specimen. It must be used with designated test cartridges produced by BIONOTE Inc. For details on specific tests, refer to the instructions included in each of test cartridge packages.

2. Product Overview

The Vcheck M10 is a real-time PCR analyzer which automatically performs nucleic acid extraction and amplification, and detection of the target sequences in various specimens. Vcheck M10 is a closed system which is only used with BIONOTE Vcheck M cartridge. This Vcheck M10 analyzer consists of the Vcheck M10 Module and the Vcheck M10 Console. The entire PCR process is carried out inside the Module, and the Console controls the process and shows the results.

The cartridge is inserted into the Module to be nucleic acid extracted and thermo-cycled to achieve target amplification. In each cycle of the PCR, fluorescence intensity is measured and analyzed by the Console software to determine the presence of target pathogen in the specimen. The result is displayed on the Console screen and data is recorded in the memory.

[Vcheck M Cartridge]

Vcheck M Assay Cartridge





3. Components of Vcheck M10

1) Vcheck M10 Console

Front	Side	Back
A —		
		V-rac-VM Catalah Samanan
В		
C		
GHONOTE		

F G H

Item	Name	Description	
А	Color TFT LCD screen	Displaying test screen and interacting with the graphic user interface.	
В	Barcode reader	Used for scanning specimen IDs and cartridges barcodes.	
С	Speaker	Audio output location.	
D	USB port	Used for connecting with keyboard, printer and USB memory.	
Е	Power switch	Used for turning on/off the Console.	
F	D-sub cable port	Used for connecting console and module using D-sub cable.	
G	LAN port	Used for communicating through the local area network.	
Н	AC power port	Used for connecting AC Power cord.	

2) Vcheck M10 Module

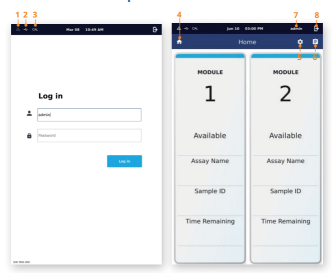
Front Side Back



Α	Status notification LED	LED for indicating Module status.	
В	Door	Insert or remove the cartridge from the chamber inside the door.	
С	Repair Cover	Cover for manual rotation of the rotating motor.	
D	Fan Filter Cover	Cover for replacing the fan filter mounted on the vent that discharges heat to the outside.	
E	Air Intake Filter Cover	Cover for replacing the filter mounted on the external air intake.	
F	Mini-USB port	USB port for developers for FW update (not for users).	
Н	D-sub cable port	Used for connecting console and module using D-sub cable.	
J	AC power port	Input port to connect power.	
K	Power switch	Used to turn the Module on/off.	
L	AC power port	Output port to connect power.	

^{*} G(USB port) and I(LAN port) functions are not provided to user.

4. Software GUI Description



No	Item	Name	Description	
1	*	LAN	Indicate the status of wired LAN connection	
2	•	USB	Indicate the status of USB connection	
3	CAL	CAL	Indication alarm recommending calibration	
4	^	Home	Move to the Home screen	
5	*	Setting	User setting	
6	Ê	Review	Check accumulated results	
7	admin	User	Indicate user's name	
8	₽	Log-Out	User Log-out	

5. Components

1) Vcheck M10 Console

Item	Appearance	Description
D-sub cable		Connect D-sub between console and module
AC power cable	13	Connect AC power of console

2) Vcheck M10 Module

Item	Appearance	Description
Gender		Connect AC power/ D-sub between modules
AC cover		Terminate AC power of module (block the user contact)
Bracket		Connect upper side of the modules
AC power cable	13	Connect AC power of module

3) Accessory

Item	Appearance	Description
D-sub cable		Connect D-sub between console and module
Side Bracket	Vcheck M10	Connect modules which located up and down

6. Specifications

Item		Description
Input voltage		AC100~240V, 50/60Hz
Disp	lay control	Graphic User Interface (TFT LCD)
Power consumption		- Vcheck M10 Console : 84W - Vcheck M10 Module : 84W (Maximum 700VA when connecting 8 modules)
Numbe	er of memory	5,000
Comi	nunication	Ethernet, USB, D-sub
Number of cartridge per test		1 cartridge per test
Fluores	cent channel	3 Channel (FAM, HEX, Cy5)
	Sample type	Liquid media
Nucleic acid extraction	Technology	Silica technology
	Operation	Syringe air pressure
Temperature control	Temperature rise speed	≥ 3.5 °C/sec (From 60 °C to 95 °C)
	Temperature drop speed	≥ 3.0 °C/sec (From 95 °C to 60 °C)
	Accuracy	± 0.5 °C
	Uniformity	± 0.3 ℃

7. Unpacking

Unpack the analyzer on a clean, level, and stable surface. The air vents on the analyzer are on the back. These vents must not be blocked when installing the analyzer. Avoid placing the analyzer in direct sunlight. Inspect for any obvious signs of damage. Report any damages immediately to BIONOTE. Allow the analyzer to equilibrate to room temperature at least 30 minutes before operating.

8. Precautions Before Measurement



Carefully read and follow this user manual and the instructions for the test cartridge and controls, so you can prevent inaccurate results and handle the analyzer safely. No modification of this analyzer is allowed.

Specimen

The Vcheck M10 must be used with a test cartridge suitable for particular tests. In addition, since different specimens are applied to each test, you must follow the instructions provided with each test cartridge.

Safety Information

There is the risk of infection. When professional veterinary personnel examines patients with the Vcheck M10 system, it is recommended to always wear gloves and follow other relevant health and safety regulations.

Operating Conditions

To correctly operate the Vcheck M10, please follow the guidelines below. The Vcheck M10 system must be operated in the permitted temperature range. Since the range is different for each test, please refer to the manual of the test cartridge suitable for the specific test. To perform a test on the Vcheck M10 system, place the system on a flat surface. Do not use the Vcheck M10 system near strong sources of electromagnetic radiation, because the strong electromagnetic fields may impair the function of the analyzer. There must be no foreign objects in the vents of the analyzer. (Do not block the vents.) If analyzer malfunction suddenly occurred, please unplug the power cable from the outlet. The power adapter must be IEC 60950-1 and IEC 60601-1 approved.

CHAPTER 3

Log On and Setting

1. Initial Setup

1.1 Installation

1) M10 Console - M10 Module

- Place the analyzer in a suitable environment.
- Connect the supplied communication cable (D-sub cable) at the back of the Vcheck M10
 Console and Vcheck M10 Module to link them together.
- Connect the supplied AC power cable to the Vcheck M10 Console and the Vcheck M10 Module respectively.
- Connect the power cord of AC cable to a power outlet.



- A. Vcheck M10 Module power cable (AC power cable)
- B. Vcheck M10 Console power cable (AC power cable)
- C. Communication cable (D-Sub cable)

2-1) Installing additional M10 Modules

• Connect the M10 Modules using the bracket and screws supplied with M10 Module.



Bracket

 Connect the supplied gender at the back of the M10 Module (#1) and M10 Module (#2) to link them together.





2-2) Installing additional M10 Modules

• Connect multiple modules using bracket and side bracket.

Bracket



Side Bracket



1.2 Analyzer LogIn



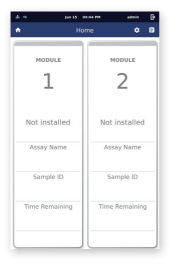
- To start, login after power on.
- Click the input box to create a virtual keyboard.
- Login ID is admin and password is 1111. (Change the password of "admin" account at initial log on for further security.)



 After entering the ID and password, press the Login button to enter the Home screen.



If you enter an incorrect ID or password, the icon may turn red and the warning pop-up may appear.



- If you log in successfully, an installation will proceed automatically.
- The installed modules are recognized in the order in which they are connected.

1.3 Analyzer Status Light

State	Red	Yellow
Indication	Not connected	Installing
LED sign	Vehree, M10 Vehree, M10 Govern	Vehecy M10 Vehecy M10 General



When the connection is completed, you can use the analyzer.

- Re-installation is required for following situations.
 - When the number of M10 Module has changed.
 - When the position of M10 Module has changed.
 - If the number of connected M10 Module and the number of M10 Module recognized on UI are different. Please check the connection cables or gender.
- Re-installation Procedure
 - Only the admin account is able to proceed this task.
 - Click the install button on the Settings menu to proceed.
 - During the process, the yellow LED light may flash.
 - If the problem continues, check the connection between the console and modules. Turn off all power at least for 5 seconds and reboot.





1.4 Analyzer Settings

- For the cyber security, the admin password must be changed at initial login.
- Important functions of the system, including updating of the system, can be changed and applied only by admin account. (After resetting the admin's password, it is very recommended to be noted.)
- While running the assays, the "Update", "Install", and "Network" functions are blocked, as these functions may affect the results.
- For details of the Settings menu, refer to the following.

Stage	Menu	Sub Menu
		Date/Time
		Language
		Brightness / Volume
		Patient ID
1	General	Early Detection Call
		Auto Logout
		Install
		USB Registration
		Update
2	User	Add, Edit, Delete
3	Network	Network, HIS/LIS



1. Select on the main menu screen to enter the Settings menu.



2. Settings menu consists of General, User, and Network.

3. In General category, you can set Date/Time, Language, Brightness/Volume, process updates, and Module installation.





Menu	Description	
Date/Time	You can set the year, month, day, hour, and minute. If you click the input box, a number keyboard will appear.	
Language	English is the default.	
Brightness	Adjust a total of 10 levels of brightness.	
Volume	Adjust a total of 10 levels of volume, the minimum level is mute.	
Patient ID	Turns ON/OFF whether to use Patient ID or not when performing a test.	
Early Detection Call	If you use the Early Detection Call function, you can check the positive result while running.	
Install	If the number of modules changes or there are issues with initial auto installation, please proceed with the re-installation.	
USB Registration	For cyber security, only admin account can register or unregister the USB memory stick by using the Register button and the Unregister button.	
Auto Logout	Set the automatic logout time. It has 'Off', '12 Hour', '24 Hour', '1 week'.	
Update	Displays S/W version and F/W version and you can update S/W with USB.	
Auto Log	out, Update, Install functions can only be performed by an administrator.	

- 4. In User category, Operator ID can be registered, edited, and deleted.
- 5. If you click the input box, a keyboard will appear. In User category, the password is same as the Password when you logged in.



6. In User category, you can add an Operator ID by clicking the Add New button.





• Enter the ID and password to be added. Click the Add button.



• If the password is incorrect, the 'Please check password' will appear.



- If the same ID exists, 'User ID is already used' will appear.
- Make sure that PW consists of 8 to 15 characters including numbers and lowercase letters.



- 7. To edit the Operator ID, select the ID to be modified. Press button on the Edit screen.
- After modifying the ID and password, click the Edit button.





8. To delete the Operator ID, select the ID to be deleted and press button. Then press the ok button on Delete screen.





- 9. In Network category, you can set the Network of HIS/LIS and analyzer.
- Set the network IP, Netmask, Gateway, Port of the M10 Console. Apply it through the button.



• This is the UI for TCP/IP, DHCP, and Additional to use extensions. This is not currently used.



Protocol has Off/HL7/LAW methods. Select the desired communication method among them.
 After that, click the Save button to apply the desired results. (If Off is selected, the result data for the patient will not be transmitted even if the Auto send function is activated.)



Security can be set to Off or SSL. If SSL(Off) is selected, it operates according to the protocol
Off/HL7/LAW set above. If SSL(Off) is selected, a pop-up window will appear.



 When you click Import, the *.crt file in the USB memory will install the certificate into the M10 Console. When you click Export, the certificate in the M10 Console is saved as a USB memory address (the top path of the inserted USB memory/Certificate/sddev.crt). Check the certificate regarding the designated person and the issuer "M10 Self Signed".



 Auto Send sets whether to send the result data after testing the patient to the server, applying the set protocol and security. When set to On, the setting is activated. (For example, if protocol HL7 setting and Security Off are set, the patient's test result is transmitted to the server without security through HL7 communication.)



CHAPTER 4

Run Test Mode

Check the followings before performing assays.

- Is the power cable connected to the analyzer?
- Is the set date and time on the analyzer correct?
- · Have you checked the analyzer settings?

1. Run Test

By selecting button, you can check the progress status of M10 on the Main screen.
 Depending on the operation status of M10, the progress status is displayed as Running,
 Completed, Available.



Select the M10 Module to drive press to move to the next step. (Only M10 Modules in Completed or Available status can be operated.)



Scan the barcode of the sample or manually type the sample ID. If the input is successful, it automatically moves to the next step. Before starting the test, remove any cartridges or materials inside the module. If not, a pop-up will appear asking you to remove it.







4. Scan the barcode of the cartridge to be used. If the input is successful, it automatically moves to the next step.



Inject the specimens into the test cartridge. Then touch the screen or wait 9 seconds. Place
the cartridge in the M10 Module immediately. Close the M10 Module door manually. (Refer
to Procedure in the assay specific Vcheck M Cartridge instructions for further details.)





6. If the cartridge is inserted into the M10 Module, the next screen will be displayed. Select OK to proceed, or select Reset to restart.



It automatically checks the surface temperature of the cartridge and the proper operation of the optical module. After that, the test proceeds.





8. When the assay is completed, the M10 Module Door opens automatically. Once the operation is completed, remove the used cartridge immediately. Dispose of as biohazardous waste and dispose of immediately.



2. Result

In Result, you can check the test results.

1. You can check the summary of a result in the Summary tab.



2. You can check the target amplification graph for each item in the Amplification tab.



3. You can check detailed result information in the Details tab.



3. Review

You can check the accumulated test results in Review 📋 . You can check the detailed results of each test.





CHAPTER 5

QC

Check the following before performing measurements.

- Is the power cable connected to the analyzer?
- · Is the set date and time on the analyzer correct?
- · Have you checked the analyzer settings?
- Is the QC control solution ready?

1. QC Test

By selecting button, you can check the progress status of M10 on the Main screen.
Depending on the operation status of M10, the progress status is displayed as Running,
Completed, Available.



Select the M10 Module to move the next step. (Only the analyzer with Completed or Available status can be operated)



The barcode of the specified QC Solution should be scanned. If the barcode of the QC to be tested is recognized, it automatically moves to the next stage. If you scan the QC barcode provided by the BIONOTE, the QC check box is automatically checked.



- 4. The next step will be proceeded the same as the Run Test.
- 5. If the test is completed, the result will be recorded in Review. If you click the QC filter, you can review only QC results.



CHAPTER 6

Cleaning and Maintenance

1. Analyzer Cleaning

To prevent malfunction of the analyzer, a test cartridge inlet should be free of moisture or dust from the specimen. Clean the analyzer using lint-free cloth and appropriate cleaning solution (ex: mild soapy water, 70% of ethanol or isopropyl alcohol etc.). When using the analyzer for professional purposes (ex: operating room), it is recommended to clean it with a mixture of 1-propanol, 2-propanol, and glutaraldehyde (trade name "Bacillol plus").



Do not use abrasive cloth or antiseptic solution as this may damage the display screen. Always turn off the analyzer and remove the power cable before cleaning.

2. Maintenance and Transportation

If there is any problem on the Vcheck M10 system, the Console automatically shows what went wrong for each time the system is powered on.

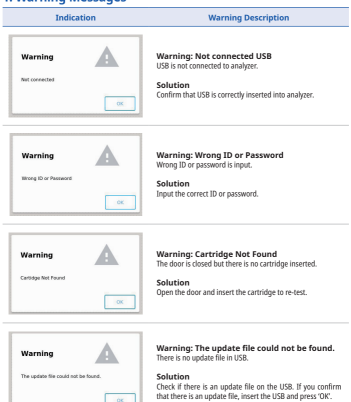


- Be careful that test device insertion and analyzer internal parts should not be contaminated by dust.
- Transport case is designed to store the supplied components and protect the analyzer.
- Store the analyzer at -20°C ~ 50°C / 0% ~ 93% RH.



Warning/Info/Error Messages

1. Warning Messages





Warning: Please reject cartridge.

Please remove any cartridges or stuck material inside the M10 Module before proceeding the test.

Solution

After removing the cartridge or stuck material inside the M10 Module, click the OK button.



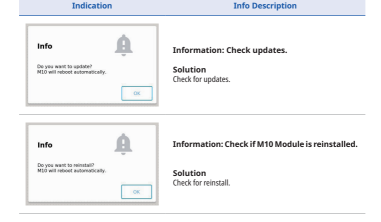
Warning: Not registered USB.

The USB memory stick inserted into the M10 Console is not registered.

Solution

In the order of "Setting -> USB Registration -> Register," register the use of USB memory.

2. Info Messages





Information: Please scan patient barcode.

Solution

As this error occurs when scanning the Vcheck M Cartridge, please scan the patient barcode.

Information: Please scan sample barcode.

Solution

As this error occurs when scanning the Vcheck M Cartridge, please scan the sample barcode.



Information: Saved to USB memory



Information: Have no *.crt file in USB memory

Solution

Copy the certificate file (*.crt) you want to install into the USB memory and try again.



Information: Please eject all USB memory sticks, then Then re-insert it.

Solution

This is an alarm when trying to register USB security. After removing all USB memory, insert it again and proceed registering USB security.



Information: Please reboot M10 Console.

Solution

It is an alarm related to the provided function and the UI. There is no problem in operation, but a reboot is recommended.

3. Error Messages

Indication

Error Description



Error: Used Device

Test cartridge is damaged or inaccurately inserted into the analyzer.

Solution

Discard the failed test cartridge and re-test with a new test cartridge and new specimen.



Error: Expired Device

Expired test cartridge is used.

Solution

Re-run the test with a new test cartridge that has not expired.



Error: Temperature Error

The cartridge temperature is out of.

Solution

The analyzer and the inspection cartridge are moved within an appropriate temperature range and the test is performed. Do not artificially heat or cool the analyzer.



Error: Operation module Angle Encoder Error

While operating the cartridge in the M10, problem occurred in the operation of lower angle motor.

Solution

If error occurs, the tests will be canceled and the door of M10 Module will be opened. Proceed the test with a new cartridge. If the symptom recurs, contact the supplier.



Error: Operation module Piston Encoder Error

While operating the cartridge in the M10 Module there was a problem with the operation of the vertical piston motor.

Solution

If error occurs, the tests will be canceled and the door of M10 Module will be opened. Proceed the test with a new cartridge. If the symptom recurs, contact the supplier.



Error: Check the connected module information

Error occurring in M10 communication control module.

Solution

If the Connect number is displayed differently from the Total number, turn off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Operation module operation error

Error occurring in M10 motor operation module.

Solution

Turn off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Optic module operation error

Error in M10 Optical Measurement Module.

Solution

Turn off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Console Socket error

Error occurring in M10 socket communication console.

Solution

Turn Off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Not Supported Device

Solution

Use the cartridge barcode provided by BIONOTE.



Error: Optic Detail Error.

Error in M10 Optical Measurement Module.

Solution

Turn off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Check the connected module information

Connect UI number and it must be identical to the number of physically installed M10.

Solution

If the Connect number is displayed differently from the Total number, turn off the power of M10 Console and M10 Module and check if the cable and gender are properly connected.



Error: Network setting is not properly completed.

The setting of network related to the Network and LIS of M10 Console is incorrect.

Solution

Check the network settings again, and contact the network administrator.

