HM SOLUTION CO.,LTD

FIBER AUTO INSPECTION SYSTEM (FAIS)

OPERATIONAL MANUAL V1.1.3

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REVISION RECORD

REV NO	REV DATE	DESCRIPTIONS
1.1	MAY,2022	Initial Release
1.1.1	JAN,2023	Adding Home Position Correction Method Modifying Color appearance of pass/fail events
1.1.1	JAN,2023	Modifying several images & descriptions
1.1.2	Mar,2023	FAIS V2.0.1.1 Add PH55-PL-72D Holder Profile with Format Modified indication color of Axis (Blue to Green) Add Camera Setting Parameters
1.1.3	April,2023	FAIS V2.1.0.0 Add / Replaced inspection camera (it is applied from SN A-0005 and above) Add / Replaced new camera driver
1.1.3	May,2023	FAIS V2.1.0.2 Add LC/APC Holder Angle Direction Selection Function

ABOUT THIS MANUAL

In this manual is provide operational information about FAIS with FAIS Application Software

- FAIS Physical Identifying
- FAIS Detail Descriptions of Functions
- FAIS Operating
- FAIS Application Software & other software's

For more information, please contact HM Solution Co., Ltd.

INSTALLATION ENVIRONMENT

Please read carefully following guidance of installation

Vibration Issues

Background:

Because of their precise nature, inspection measurements are sensitive to vibration. Vibration can occur from rotating machinery, nearby traffic, acoustic noise and a variety of other sources. Touching the system or the surfaces on which it sits during measurements can also affect the measurements.

System placement considerations:

The system should be placed on a solid support away from obvious sources of vibration (e.g., rotating machinery). Ideally, the system should rest on a separate surface so that vibrations from using the computer keyboard and vibrations from other activities are not transferred through the surface to the system.

Vibration Isolators:

If the vibration is present even after the system is located on its own surface away from vibration sources, then additional vibration isolation needs to be employed. A low-cost solution for vibration isolation is to place the system on a piece of vibration isolation material such as Sorbothane Sheet. More sophisticated vibration isolation tables are available from external source.

SAFETY NOTIFICATION

For the continuing safety of the operators of this equipment, and the protection of the equipment itself, the operator should take note of the Warnings, Cautions and Notes throughout this handbook and, where visible, on the product itself. The following safety symbols may be used throughout the handbook and on the equipment itself.



Warning: Risk of Electrical Shock

Given when there is a risk of injury from electrical shock.



Warning Given when there is a risk of injury to users



Caution Given when there is a risk of injury to users

General Warning

structure. Because it can be software controlled it should be noted that this device could begin to move unexpectedly for a person within its envelope of operation who had not programmed the move		Warning These Motorized Actuators can generate high forces. If handled improperly, they may cause injury. Be aware that failure of the motor controller may drive the unit into a hard stop and cause damage to the unit. To avoid injury never put anything in the gap between the Actuator and any rigid
	_ _	structure. Because it can be software controlled it should be noted that this device could begin to move unexpectedly for a person within its envelope of operation who had not programmed the move

If this equipment is used in a manner not specified in the handbook, the protection provided by the equipment may be impaired. In particular, excessive moisture may impair operation. Spillage of fluid, such as sample solutions, should be avoided. If spillage does occur, clean up immediately	using absorbent tissue. Do not allow spilled fluid to enter the internal mechanism. The equipment is for indoor use only.
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Caution
If the actuator encounters a hard stop while still in the middle of its range (i.e., a translation stage
at the end of its travel range), the motor should be stopped as soon as possible to prevent damage
and to keep the unit from overheating.



Caution

When storing these units, be sure to fully retract the lead screw to protect the threads from damage. Improper connection of the motor will result in permanent damage. All power supplied to the motor should be turned off before altering any connections to the motor. Check all connections before supplying power to the motor.

FIBER AUTO INSPECTION SYSTEM OVERVIEW

FIBER AUTO INSPECTION SYSTEM is an automated inspection system that can perform end face quality inspection according to IEC61300 standardization and it's applied with

- Polishing holder itself after polished a passive element such as a ferrule, connector, and others.
- Optical Transceiver or receptacle module
- Passive or Active Optical Box like as Splitter and Mux/Demux

And FAIS is providing innovative efficiency performance in the manufacturer of passive / active devices components. Most advanced features are providing "Auto Positioning", "Auto Centering", "Auto Focusing" and "Auto Inspection".

"Auto Positioning" - it's providing capability to apply different shape of polishing holder.

"Auto Centering" - it's providing capability to make best position by center.

"Auto Focusing" - It's providing capability to make a fast focusing before inspection.

"Auto Inspection" - It's providing constant inspection result without any effort.

The central data management solution also helps to automate the measurement results of each inspection device to revolutionize production quality control





FAIS APPEARANCE IDENTIFYING

Below is shown the appearance description of FAIS including Controller





CONTROLLER DRIVER

PREPARING BEFORE OPERATION

Operator must follow guidance before operating FAIS

Place a FAIS to less or non-vibration table or workbench – FAIS is equipped anti-vibration system Visual inspection for FAIS surface – checks any damaged or broken Visual inspection for FAIS inside – Checks any unexpected substance or others Prepare and check rated AC/DC Power Adaptor for input power to FAIS – 24VDC / 5A Prepare USB3.0 cable which is given as originally. After power on the FAIS, check Controller Driver LED indicator on back side of FAIS which is no "Error" on the LED Prepare operational PC/Laptop with installation USB memory stick (Only require first operation or installation)

Note 1) If FAIS has cleaning option, please check input air pressure level whether it is within range or not Note 2) If FAIS has an interferometer option, please check optic-mechanical head condition

MINIMUM SPECIFICATIONS FOR OPERATION

This is minimum operational specifications of desktop or laptop for FAIS operation. FAIS is using high-speed & high-resolution image camera module. If lower specification will be occurred unexpecting issue during operation.

PARAMETERS	SPECIFICATIONS	NOTES
Operation System	Windows 10 or above	
CPU	Intel 7 th i5 or above	
RAM	8G or above	
USB	USB3.0 or above	

MAKE A CONNECTION

FAIS is required make a connection with PC/Laptop device via USB3.0 AM to BM cable. If you use USB2.0 cable, performance maybe less than original





Note 1) High resolution display is provided better environment during operating Note 2) Recommend to use Desktop PC at manufacturer environment.

FAIS SOFTWARE INSTALLATION

For operating FAIS, there are need to install several application software and driver as below,

- 1. FAIS Application software
- 2. Third-Party Camera Application Software
 - MindVision (Between SN A-0001 and A-0004)
 - DVP (From SN A-0005 and above)
- 3. Database
- 4. Controller Driver
- 5. Holder profile

All required software or driver are providing with FAIS and It is into USB memory stick.

In case of Holder profile, User need to copy and paste from USB memory stick to any folder of operational PC.

There are two methods for installation. One is via software package installation and the other is manual installation. Software package installation is easier and faster than manual installation. User able to download software package via below link or HM Solution Web page (https://www.hmsolu.com/software-download/).

Download FAIS MIND software package for SN A-0004 and below > <u>DOWNLOAD</u>

Download FAIS DVP software package for SN A-0005 and above > DOWNLOAD

[Note]

Please check software package version whether it is latest version or not before start installation.

Installation FAIS application software via software package

After extract file in the USB memory stick, you can find below folders.



Before install the software package, FAIS should be connected with controller PC with turn on the power.

Executing "FAIS_Installer.exe" into FAIS_Install folder. Then you can see below installation menu.



Click one of camera driver installation.

If FAIS SN is less than A-0005, then click "Install MIND CAMERA driver (Windows 10)" then begin installation of camera driver.

If FAIS SN is from A-0005 or above, then click "Install DVP CAMERA driver" then begin installation of proper camera driver.

During installation, system will pop up the windows. Select "Yes"



After camera driver installation is completed, then Click "Database installation" then begin installation of Database installation. During installation, system will pop up the windows. Select "Yes"





Click "FAIS installation" then begin installation of FAIS installation. During installation, system will pop up the windows. Select "Yes"

After installation is completed, you can check whether all software been installed well or not.

Installation Database

For database installation, Go to database folder

Execution "mariadb-10.4.12-winx64.msi"

<image/>	Press "Next"
MariaDB 10.6 (x64) Setup End-User License Agreement Rease read the following license agreement carefuly GRU GENERAL PUBLIC LICENSE Version 2, June 1991 Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA Everyone Is permitted to copy and distribute vertratim copies of this license document, but changing it is not allowed. Preamble Text Inc. Inc. Encoded Sector Se	Check "Agreement check box" Press "Next"
MariaDB 10.6 (x64) Setup Custom Setup Select the way you want features to be installed. Cick the kons in the tree below to change the way features will be installed. Cick the kons in the tree below to change the way features will be installed. Cick the kons in the tree below to change the way features will be installed. Install server au Database instance au Backap Utilities au HediSQL Location: C:\Program Files\MariaDB 10.6\ Reset Disk Usage Back Next Cancel	No need to change anything Press "Next"
User settings Default instance properties MariaDB 10.6 (x64) database configuration Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password for database user 'root' New root password Modify password	check "Modify password for database user "root" Enter new root password by "fais0102f!" Confirm is type the same password above Uncheck "Enable access from remote" Check "Use UTF8" Press "Next"
Back Next Cancel	



V MariaDB

Back Einish Cancel

Installation FAIS application software

For install FAIS application software, go to FAIS APP folder and execute "FAIS_setup.exe" and then start installation. After installation is completed, please follow below steps



Note 1) Database must be installed before install FAIS application software

Executing FAIS by "FAIS.exe" on the desktop

Pop up the LOGIN windows Click of icon <u>Default IP address: localhost</u> (If use own database via network, it is needed to type the IP address with port number)

Press "<u>CREATE DATABASE</u>" then internal database is automatically created and activated.

Return to LOGIN main page and type the ID/PW for start FAIS Application software

Default ID / PW is admin / admin

Installation Controller Driver

In case of Windows 10 or above, controller driver is automatically recognized and installed into Windows. If error message is appeared during driver installation, please refer to following step

GETTING STARTED

First connection with FAIS

Note) This step is for first connection with FAIS only after installation is completed.

FAIS Application Software execution on Windows

During FAIS application software is loading, it is automatically version check with server.

If version update is not required, a LOGIN windows will appear. If version update is required, you can select version update

Type the ID and Password (Default administrator ID/PW is <u>admin/admin</u>)



After executing FAIS application software, Camera module can be execute**d**. Then User requires following setting before normal operation

Go to DATA > Device Management for register new FAIS device into Database

On the Device Management,

- 1. Type the Device Name
 - e**.g.,** FAIS SN1234

2. Type the Description e.g., Fiber Auto Inspection System

And press "Save", then it is listed into Device List

Go to System > Preference > Operator

Select FAIS device you are operating from the list Then press "Save"

Go to SYSTEM > Preference > Auto Stage

In the Control Port, Select COM port which is corresponding with FAIS, (e.g., COM9 or others)

Then press "Save" and click 🚼 icon.

FAIS application software tries to make a connection with FAIS or Quit software/and re-execute FAIS application software

If the connection between FAIS and FAIS Application Software is successful, you will see some indication without any pop-up error messages.



If you want to add (or remove/edit) User, then Go to Data > User Management Typing the following filed and press "Save"

Name David Company HM Solution Description ID1235	User ID	HMS	Password	••••	Confirm Password	••••
Description ID1235	Name	David	Company	HM Solution		
	Description	ID1235				

Then new user is listed in database.

You can log-in new user after quit/restart FAIS Application Software



Home Position Correction & Reset Position

Note) This step should be executed as needed. (Factory Preset)

Home Position Correction is a function that sets the position of the camera accurately. There are two methods, one is using polishing holder and the other is using reference ferrule of square holder mount of FAIS itself.

In case of using polishing holder for home position correction, it is **required** to take an addition 'Reset Position' action after perform it.

In case of using reference port for position correction, it is **NOT required** to take an additional action.

Using Polishing Holder

Place any polishing holder (recommend to use linear holder like as PH55-FF-40)

Press 'Ctrl + H + C' to perform Home Position Correction

Press "Yes"

Then Camera is moving to 1st port of polishing holder.

Adjust LED brightness to show any end surface of holder. Then adjust X, Y position to make sure center of 1^{st} port ferrule as right photo. (Not required focus)

And then press "Update". If position is already good, press "Cancel" Note) This step is only making a reference of X and Y axis.

After performed "home position correction", then press "Reset Position" on CONTROL.

'Reset Position' is function to set reference height (Z axis) of camera from edge of polishing holder bottom surface.

Press "Yes" and then following below steps,

- Adjust LED brightness
- Adjust Z axis height by manual keypad

Adjust Z axis until recognize end surface of polishing holder as right photo Once focus is clear, then press "Update"

Using Reference Ferrule (Recommended)

Press 'Ctrl + H + P' to perform Home Position Correction

Press "Yes"

HOME POSITION CORRECTION		
Start home position cor	rrections. Would you lik	e to continue?





HOME PO	OSITION CORRECTION	
?	Start home position corrections(+ height). Would you like to continue?	
	예안 아니요(N)	

Then Camera is moving to reference port of FAIS itself. (Reference port is placed to bottom side of Square Holder Mount and inserted 1.25mm ferrule without fiber)

Adjust LED brightness to show any end face surface. Then adjust X, Y, Z position to be centered and make a focus for reference ferrule hole as right photo.

Once focus and position is good, then save Home Position Correction.



Initializing



"INITIALIZING" is a step to set placed right position of polishing holder port depending on polishing holder.

Note) If you will place new polishing holder for inspection, it is required initializing execution at least one time.



Warning Before initialization, please check inside of FAIS whether any contamination or not During initialization, do not give any external shock

Place new polishing holder on the holder mount of FAIS

On the PARAMETER,

Select mounted polishing holder type in "HOLDER TYPE" Select FIBER TYPE, PROFILE and HOLDER NO

If there is no HOLDER TYPE, please add it via HOLDER & PRODUCT MANAGEMENT (Refer to HOLDER & PRODUCT MANAGEMENT section) After selected all parameters, then press "INITIALIZING". Then FAIS moves to first port automatically. But it could be out of center or can't see cladding. In this case, you can adjust first port position via navigation of



Once Cladding is placed center of screen with focus, Adjust illumination.



CONTROL.

then press "Update". New position will be updated into Database.

If position and focus is already made well, then press "ALL GOOD"





Full Inspection





Warning

Before full inspection, please check inside of FAIS whether any contamination or not During full inspection, do not give any external shock

Place POLISHING HOLDER on polishing holder mount of FAIS

Select "FIBER TYPE", "HOLDER TYPE", "FERRULE" and "HOLDER No" on Parameter

Click "Initializing" on quick menu – if not necessary, skip this step (Note, Initializing is only requiring one time per type of holder at the beginning)

Adjust position and focus by Control panel arrows Adjust illumination brightness if requires

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Then press "FULL INSPECTION" on quick menu, then start inspection automatically according to holder profile

After full inspection starts, INSPECTION NO is automatically allocated

During the inspection, user can find inspection result on HOLDER VIEW

- Green: Passed
- Orange: Failed by contamination
- Red: Failed by scratches or pits
- Gray: failed focus
- Black: no ferrule on the port

Also find inspection result by captured image on INSPECTION RESULT



After full inspection is done, camera return to the home position







() FULL INSPECTION



Single Inspection



After full inspection, you can make inspection on specified port as below reason,

- 1. Desire re-inspection due to errors
- 2. Desire re-inspection due to inspection failed

Select and click desired port for re-inspection on HOLDER VIEW. Inspection camera moves to selected port with auto center.

- If focus is already good, then press "Single Inspection"
- Or If focus is not good, then press "Auto Focus"

After that, Inspection result is quickly appeared with auto updated result in the database as well.

Single inspection result is shown as right sample picture.





Reinspection

After full inspection, you can double check with failed port again by using **REINSPECTION** function on **INSPECTION RESULT** window

Select small menu on each result image, then select "**REINSPECTION**" FAIS is automatically placing a position with auto center/auto focus and auto inspection.



FAIS MENU TREE

FAIS Application software has below detail menu tree. This Chapter is described detail explanation of each menu.



FAIS MENU DETAILED DESCRIPTION

SYSTEM > PREFERENCE

In the PREFERENCE, Set several parameters like as detection sensitivity, communication port and other functions. Below is shown each parameter description in the PREFERENCE.

Preferences ×	Preferences ×	Preferences ×	Preferences ×	Preferences ×
ô PREFERENCES S	🐯 PREFERENCES 🛛 🔇 🔕	🕸 PREFERENCES 🛛 🔕	🐯 PREFERENCES 🛛 🔇 📎	🕸 PREFERENCES 🛛 🔇 🔕
INSPECTION	AUTO STAGE	OPERATOR	AUTO FOCUS	ADD-ONS
Defects work to be a compared to be compared to be a compared to be a compared to be a comp	Control Port <u>SELECT</u> - Control Port Microstep Resolution FULL Moving Speed <u>1200</u> Use rotator JIG	Company Name HM SOLUTION User Name administrator Device <u>FAIS1-D *</u>	Intensity threshold (H) 240 Intensity threshold (L) 130 Boundry detect (min) 20 Boundry threshold 21 With Offset	Use Barcode Scanner Jig Number Only S Auto Numbering Show Image Resulta (Not JIG) Interferometer
CAL to all ports Auto Brightness Delay per port 100 sc Delay per focus 150 sc SAVE CLOSE	SAVE CLOSE	SAVE CLOSE	Correction 1 1 Correction 2 2 Correction 3 3 Correction 4 4	* Report Folder C.\Test SW\FAIS\report

Inspection

Contents	Descriptions	Note
Defects	Set sensitivity for defects like as contamination	
Scratches	Set sensitivity for scratch	
Pits	Set sensitivity for pits	
Auto Save	Enable/Disable auto saving after inspection	
Fail Save	Enable/Disable auto saving even if inspection is failed	
Raw Save	Enable/Disable raw image saving without pass/fail categories	
Auto Center	Enable/Disable auto center function	
CAL to all ports	Enable/Disable position calibration relative with pre-port	
Auto Brightness	Enable/Disable auto brightness for illumination per port	
Delay per port	Set delay time after located to next position	
Delay per focus	Set delay time for make a focus per frame	

Auto Stage

Contents	Descriptions	Note
Control Port	Set communication port	
Use rotator JIG	Enable/Disable for rotation jig use	e.g., MT / MPO

Operator

Contents	Descriptions	Note
Company name	Typing the company name	
User name	Typing the user's name	
Device	Select FAIS device to operate	

Auto Focus

Contents	Descriptions	Note
Intensity Threshold(H)		
Intensity Threshold(L)		
Boundary detect(min)		These parameters are
Boundary threshold		pre-assigned by
High Offset	Enable/Disable for high height offset compensation	factory.
Correction 1	Height offset compensation 1	DO NOT CHANGE ANY
Correction 2	Height offset compensation 2	
Correction 3	Height offset compensation 3	
Correction 4	Height offset compensation 4]

Add-Ons

Contents	Descriptions	Note
Use Barcode Scanner	Enable/Disable to use barcode scanner	
Auto Numbering	Enable/Disable auto result numbering	
Show image result	Pop up display inspection result after full inspection is done	
Interferometer	Optional feature	
Report Folder	Set auto save folder for inspection image	

SYSTEM > CONTROLLER SETTING

In the Controller setting, set detail controlling parameters including LAN connection.



Contents	Descriptions	Note
SLOT#1 - #4	Slot #1 to #4 is for each axis control board	
LABEL	Enter name of each slot	- 1 .
STEP	Set um per step if requires	These parameters are
MICROSTEP	Set Microstep if requires	pre-assigned by
CURRENT	Set Current value if requires	lactory.
SERIAL NO	Set Serial Number	DO NOT CHANGE
F/W VESION	Display F/W version information	
LIMIT SWITCH	Enable/Disable Limit Switch	
ENCODER	Enable/Disable Encoder	
IP ADDRESS	Set IP address for networking	
GATEWAY	Set Gateway	
DNS	Set DNS	
SUBNET MASK	Set Subnet mask	
LIQUID LENS	Enable/Disable Liquid lens	

SYSTEM > CAMERA SETTING

In the PREFERENCE, Set several parameters like as detection sensitivity, communication port and other functions.



Contents	Descriptions	Note
MindVision or other	Display current type of camera	
Resolution	Set resolution of camera	
Auto Exposure	Enable/Disable Auto exposure (default: off)	
Auto Gain	Enable/Disable Auto Gain (default: off)	Do not change this
Gamma Enable	Enable/Disable Gamma (default: on)	fields
Exposure time	Set the value of Exposure	
Gain range	Set the value of Gain	
Gamma range	Set the value of Gamma	

DATA > HOLDER MANAGEMENT

In the DATA, create polishing holder profile included holder type, connector type and vendor with requires information for inspection including User, Device information

Holder Management

Depending on type of polishing holder(jig), user able to add/delete/modify the holder. More detail information of how new holder creation, refer to <u>Holder & Product Management section</u>



Holder Management & Holder Arrangement

User can add/delete/modify holder profile via Holder Management. Also importing pre-defined SG holder profile via "IMPORT" function.



Parameters	Descriptions	Note
IMPORT	Import new holder profile from selected folder	
EXPORT	Export current holder profile to template folder	
NEW	Create new holder profile	
EDIT	Edit existed holder profile	
Delete	Delete existed holder profile	

Holder Arrangement is function that show or hidden in the selection menu of parameter.

Parameters	Descriptions	Note
ALL	All holder selection or deselection	
SAVE	Saved selected holder to show or hidden	
CLOSE	Close holder arrangement window	

Vendor Management

Vendor management is registering the manufacturer of polishing holder (Jig)

		置 VEND	JR MANAGEMENT			
Parameters	Descriptions	Note				
VENDOR NAME	Enter new vendor name of polishing jig		VENDO	DESCRIPTION	USER	CATE
Description	Enter explanation of vendor					
Delete	Delete selected vendor					
SAVE	Save new vendor		Vendor N Descriptio	F		
CLOSE	Close window					ELETE SAVE CLOSE

Device Management

Registering multiple FAIS device for management

			COD DEVICE MA	NAGEMENT		
Parameters	Descriptions	Note	ORVICE R. DEVICE LIST			
Device NAME	Enter new FAIS device name		DEVICE	DESCRIPTION	USER	DATE 2022-09-14 9-8 5-72-31
Description	Enter explanation of FAIS device					
Delete	Delete selected device					
SAVE	Save new device		Device Name			
CLOSE	Close window		Description			ELETE SAVE CL

User Management

Parameters	Descriptions	Note		
USER ID	Enter new user ID		Corr Monopart	
Password	Enter password			
Confirm pw	Enter and confirm password		Count	
Name	Save new device		10 HAME COMPANY BRVDE DESCRIPTION admin administrator HM SOLUTION FAIls COOT	USER DATE edmin 2022-09-14 9-7 5/27-31
Company	Close window		 advanstativ 'BRCH DREN FASCOT 	adriun 2022-09-14 3-0 8-27-31
Description	Enter explanation of user			
NEW	Register new user		Van D Pessand Code Name Company	- Permitted
EDIT	Edit user information		Crisirg bloc	
DELETE	Delete selected user			
SAVE	Save new user			
CLOSE	Close window			

Product Management

Add new polishing holder (Jig) after create new polishing holder profile. In case of "Seikoh Giken" holder, there are

different serial numbers.

Product Management		Product Management		
Parameters	Descriptions	Note	HOLDER TYPE PHSS-PL-24	R PRODUCT LIST
Holder Type	Select type of Holder	Part Number		HOLDER NO. VENDOR DESCRIPTION
Holder No.	Type the holder serial number			552951 90
Correction	Type offset value for linear or circular holder			
Vendor Name	Type Holder Manufacturer		and the second sec	
New	Add new holder information		Config Type Circular uniform	
Edit	Edit existed holder information		Connector Type LC Female Type PC	Halder No.
Delete	Delete existed holder information		Port Count 24 Center : X 08.5 Y 08.5	Diameter Correction : x 0.0 v0.0
Save	Save new holder information		Darreter: 0 87.8	Vendor Name SELECT
Close	Close window		NEW	EDIT DELETE SAVE CANCEL CLOSE

INSPECTION PROFILE

This is inspection profile management and user able to create customized inspection profiles with edit / delete depending

on profile requirement.

Parameters	Descriptions	Note	Profile Setup X
Profile name	Inspection profile name		S ANALYSIS PROFILE
Number of Zone	Select number of zone for inspection		Profile Name SMUPC *
Fiber Type	Select type of fiber		Number of Zone 4
Core Diameter	Type size of core		Fiber Type SINGLE Coating Type LIGHT
Cladding Diameter	Type size of cladding		Description
Description	Type any comments		
User	Display user name of operation		User Dote 2022-09-14 오후 5:27:31
New	Add new inspection profile		NEW EDIT DELETE SAVE CANCEL CLOSE
Edit	Edit existed inspection profile		
Delete	Delete existed inspection profile		
Save	Save inspection profile		
Close	Close window		

Parameters	Descriptions	Note	(D) ZONE INFORMATION
Zone	Select each zone for detail setting		Zone1 Zone2 Zone3
Name	Display name of zone		Name Zone1
Inner Diameter	Type specified zone inner size for inspection		Color
Outer Diameter	Type specified zone outer size for inspection		Defects Scratches
Color	Select color for zone		Individual
Defect	Type size or count for judgement of inspection		Combined
Scratches	Type size or count for judgement of inspection		Fail if more than 0
			Exclude if diameter is less than

HISTORY

FAIS is able to save all inspection data in real-time depending on user setting. User able to search saved data via HISTORY.

It can search by date, device number, holder number and holder serial number.

Product List			History History
Parameters	Descriptions	Note	RESULTS SUMMARY INSPECTION
ST Date	Start date		CORE STATE ZONET DI 2009 DEPENDI SCONES STATE ZONET 1 FAL DEFECTS Move than 0 defects (SCON) core
ED Date	End date		2 FAL [DEFECTS] More than 0 defects 3 FAL [DEFECTS] More than 0 defects 4 Form 100 FERCETS] More than 0 defects
Device	Select FAIS Serial Number if Multiple used		C SEARCH RESULTS
Jig No	Select Polishing Holder number		MEASURE DATE DEVICE JIS NO. INSPECTION NO. PORT USER
Serial No	Select Polishing Holder serial number		2022-03-04 8-X 4-56-51 FAIS1-0 007 56-7352 2205041666001 32 administrator 2022-03-04 8-X 4-57-31 FAIS1-0 007 55-7352 220504165001 32 administrator
Search	Start searching		· 2022-03-04 요주 5-45-18 FAIST-0 067 55-7352 2205041745001 32 administrator
Excel	Export Excel file for report		
Close	Close window		EXEL

FAIS NAVIGATION DETAILED

Below is shown the FAIS Application Software GUI after loaded it. GUI is providing live viewer for selected port with present position via HOLDER View. Detail inspection parameter menu is located middle of GUI



Quick Menu

۲	۲	٦	٥	₽	æ	o
FULL INSPECTION	SINGLE INSPECTION	CAPTURE	REVERSE VIEW	INITIALIZING	AUTO FOCUS	AUTO CENTER

Contents	Descriptions	Notes
FULL INSPECTION	Execute full inspection of selected polishing holder	
SINGLE INSPECTION	Execute inspection for only selected port	
CAPTURE	Capture current selected image	
REVERSE VIEW	Image reverse for white/black	
INITIALIZING	Position and focus initialization include brightness	
AUTO FOCUS	Manual auto focus for selected port	
AUTO CENTER	Manual auto center for selected port	

INSPECTION VIEW



Contents	Descriptions	Notes
Image Resolution	Show current image resolution	
Brightness Level	Adjust brightness level	
Auto Focus	Manual auto focus	
Auto Center	Manual auto center	
Initializing AF	Reset auto focus length by default	
Overlay	Overlay inspection result	
Darkview	Display scratch view	
Reports	Save selected port report by excel	
Realtime	Return to live view mode	

Inspection Result View



Contents	Descriptions	Notes
Image Resolution	Show current image resolution	
Brightness Level	Adjust brightness level	
Auto Focus	Manual auto focus	
Auto Center	Manual auto center	
Initializing AF	Reset auto focus length by default	
Result Overlay	Display inspection result	

Parameter

<i>i</i> PARAMETER		
LENS TYPE REGULAR X10	FIBER TYPE SINGLE PROFILE	
PH55-CP8C-32	- SM UPC	-
HOLDER NO. 040 55-7322		
A	UTOSAVE ON (+ FAIL)	
	LOT NO.	

Contents	Descriptions	Notes
Lens Type	Select type of objective lens	
Fiber Type	Select type of fiber	Single mode or Multimode
Holder Type	Select type of polishing holder	
Profile	Select inspection profile	
Holder No	Select stored polishing holder serial number	
Inspection No	Auto-generating number at full inspection	
Lot No	Enter LOT number if require	

Control



Contents	Descriptions	Notes
▲	Move to up side	
•	Move to left side	
	Move to right side	V and V Avic
•	Move to down side	A difu f Axis
<	Move to next port	
>	Move to previous port	
	Move to Focus +	7 Avis
×	Mover to Focus -	2 Axis
29	Display current port number	
Создание	Set distance for movement for up/down/left/right	
Distance -	Set distance for focusing +/-	
XYZRM	Display status of control slot module	
HOME	Return to HOME position	
€ MT	Set initial position of selected polishing holder	
	Lock/Unlock stepper motor load	
CLEAR	Reset internal errors or alarms	
Ø Mont	Emergency Stop during operation	
Reset Position	Reset Z axis initial position by zero	Typically, not used this

HOLDER VIEW



Contents	Descriptions	Notes
Holder Number	Show current image resolution	
Holder Serial Number	Adjust brightness level	
Holder Pattern	Manual auto focus	
	Passed	Based on inspection profiles
	Failed by Scratch / Pits	
	Failed by Contamination	
	Focus failed	
	Blank Port (No Ferrule or Connector)	

Polishing Holder JIG & PRODUCT Management

This chapter is shown the method of new polishing holder profile and product creation.



(Below is profile creation for SG polishing holder, PH55-FF-40)

1. Prepare new polishing holder drawing like as below



HOLDER Name	PH55-FF-40						
HOLDER Type	Linear uniform	÷ .	Connector FERRULE	- Polishing	PC -	Max protrusion 1.46	
HOLDER INFO	RMATION (B)						

- 2. Open the "HOLDER MANAGEMENT" windows and select "NEW".
- 3. And type each field values according to guidance of polishing drawing

HOLDER Name	Type the name of holder	e.g., PH55-FF-40
HOLDER Type	Select type of holder	e.g., Linear Uniform
Connector	Select type of connector	e.g., Ferrule
Ferrule	Select type of ferrule	e.g., PC
Port Distance X ①	Enter value between ports on X axis	mm
Port Distance Y ②	Enter value between ports on Y axis	mm
1F Port X Distance ③	Enter value between edge of holder and 1 st port of 1 st line (X Axis)	mm
2F Port X Distance ④	Enter value between edge of holder and 1 st port of 2 nd line (X Axis)	mm
1F Port Y Distance (5) Enter value between edge of holder and 1 st port of 1 st line (Y Axis)		mm
Max Protrusion	Enter value from edge of holder and end of Ferrule	mm

4. Once all fields are filled in, then press "APPLY".

5. Then using setting pad, User can create ROW and COLUMN according to holder shape

- Col Position	Select number of ports on same column	
Row Position	Select position of Row	
	Col Position Row Position	Col Position Select number of ports on same column Row Position Select position of Row

6. See below steps

DEL EDIT

ADD AUTO



- 7. Once profile is completed, then press "SAVE"
- 8. Go to DATA > PRODUCT MANAGEMENT

APPENDIX

Troubleshooting of FAIS

This chapter is describing troubleshooting of FAIS during operation.

Following is most common description of error or fault.

Symptoms	Description	Check point
No Power On	No Power LED ON	Check AC/DC Power Adaptor
	No LED on Control Driver	
Communication Error	No COM port on Windows	Check USB3.0 cable
	Not recognized COM port exactly on Windows	Check driver installation status on Device Manager of Windows
Camera Error	No Camera Driver on Windows	Check USB3.0 cable
	Not recognized Camera exactly on Windows	Check Device manager of Windows
		Check internal USB cable between Camera and Controller
		Driver
Controller Driver Error	No information on Controller information	Check USB3.0 cable
	Error LED is ON	Check each connection status for each axis and so on
	Wrong information on Controller information	Rewrite information of each axis again
Camera Position Error	Can't make 1 st port position at full inspection.	Try to HOME position back and reset position
	Stuck Camera Objective on top mount	Try to down Z axis until enough space happened and reset
		position
Liquid Lens Error	No action	Check liquid lens connection 🔀 If Red, the connection fail
	Focus icon red mark on software	Please press "initializing AF"
Motor Error	Stuck sound during movement	Check the Error status LED on the controller board.
	Can't move the actuator.	Check Controller information whether it is good or not
	Error LED On in the Slot	Restart FAIS and check it again

Method of Auto Focusing

FAIS is basically using Liquid Lens to make a focus to each end face of target. The height from each end face of target to camera is slightly different. Liquid lens of FAIS able to make a focus within effective range and it is moving up and down if variation is out of range. Fine focus adjustment performed by Liquid lens. In case of out of range, Camera is moving up physically and try to make a focus by Liquid Lens.



Max height - deviation between bottom surface of polishing holder and full inserted ferrule.

Max offset - End face deviation between full inserted ferrule and pulled inserted ferrule.