

Specification No. ccccccc-aann-yyyymmdd

(Saki Document No. SJ3901DCSA-01E)

3D PCB Inspection System Standard Specification

3Di-MS2

Delivery Destination		
Company Name		
Person in Charge		
		Confirmation Sign
		by Customer
BF Software Ver. : x.xxxxxxxxxxx		
	Approved by	Created by

Created on 18th December, 2017

Saki Corporation



1. 3Di-MS2 Hardware Specification

Dimensions 850 W x1430 D x1500 H mm (33.46 W x 56.30 D x 59.06 H in.) (*1)

Weight Approx. 850 Kg (1873.93 lbs)

Color Standard color: Medium gloss white satin (Munsell N8.5)

Medium gloss silver flat (Approximate color: Munsell N7.5)

Usage Environment 15°C(59F) - 30°C(86F) / 15 - 80%RH (Non-condensing)

Electric Power Requirement and Power Consumption Single-phase ∼200V - 240V+/-10%, 50/60Hz 700VA

Cable 5 m with a plug

Noise Level 60 dB(A)

Air Requirement 0.5 MPa @ ≥5L/min (ANR) HIGH COUPLER 20PM (NITTO KOHKI)

Target PCB PCB Size 50 W x 60 L - 330 W x 330 L mm

(1.97 W x 2.36 L -12.99 W x 12.99 L in.)

PCB Thickness 0.5 - 5.2 mm (0.02 - 0.21 in.) (*2)

PCB Weight 12 kg (26.46 lbs) or less

Material Glass Epoxy, Paper Phenol, Ceramic

Warpage 2mm (0.08 in.) or less

PCB Clearance Top: 40 mm (1.57 in.), Bottom: 60 mm (2.36 in.) (*3)

Fiducial Mark One mark at any corner and another at opposing corner

(total two marks and above)

Transfer Conveyor Height 880 - 965 mm (34.65 - 37.99 in.)

Method Flat belt transfer

Transfer With adjustable-speed function
PCB Setting Clamp at rail transfer width

Clamp width is 3 mm-wide (0.12 in.-wide) at each side (*4)

Width Adjustment Auto Width Adjustment

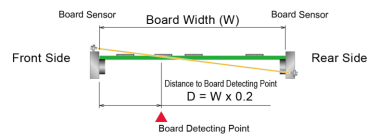
Transfer Direction Left to Right / Right to Left^(*5)

Machine Origin Rail 1 (Fixed)

Movable range of rail The second rail adjustable: 50 - 500 mm

Belt Flat belt SE-A-PB (NITTA)

Board Detecting Point Detect the (Board Width) x 0.2[mm] point from front rail



^(*1) If a PCB transfer side is 900 mm, height from floor to top of signal tower is 1930 mm. The monitor and keyboard arm are not included.

(*3) E.g., when the warp is 2 mm, 38 mm top clearance is required from the PCB surface.

^(*2) PCB Thickness includes PCB warpage.

^(*4) Clamp width can be changed to 2mm-wide(0.08 in.-wide) or 4mm-wide(0.16 in.-wide) at each side.

^(*5) The factory default setting is "Left to Right". For "Right to Left" direction, setting is changed at the time of installation.



Optical System Lighting 2D lighting system: Red LED, Green LED, Blue LED (*1)

3D lighting system: White LED (for profilometry) (*2)

Camera CMOS area camera $7 \ \mu m, \ 12 \ \mu m, \ 18 \ \mu m$ Imaging FOV camera gantry $^{(*3)}$

FOV size 7 μm camera head : 22 W x 29 L mm (0.87 W x 1.14 L in.)

12 μ m camera head: 36 W x 42 L mm (1.42 W x 1.65 L in.)

18μm camera head: 41.5 W x 41.5 L mm (1.63 W x 1.63 L in.)

Communication Feature Network I/F Ethernet 1000BASE-T

Signal Tower Model Number LD6A-3KQW-RYGC (IDEC)

Color Specification Red, Yellow, Green from above
Display Dependent to operation mode

Operation Mode Automatic operation mode, Automatic operation ended,

Automatic operation stopped, Manual mode

Display Method Signal tower: lighting, blinking

Alarm Buzzer EB-1124 (Panasonic Electric Works)

Upstream / Downstream Connector SMEMA (AMP) (*4)

Connection Upstream Machine READY signal (Dry contact), BUSY signal, OK/NG signal

Downstream Machine READY signal, OK/NG signal (Dry contact),

BUSY signal (Dry contact)

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^(*1) CoaxialtopLight: Red LED, TopLight: Red LED, SideLight: Blue LED, Green LED, Red LED, and LowLight: Red LED.

 $^{^{(\}mbox{\tiny *2})}$ Height differences can be measured by projecting stripe patterns.

 $^{^{(*3)}}$ The camera and PCB table move to capture each FOV.

^(*4) Two kinds of connection methods are available by using ancillary conversion cables. For details, refer to the Upstream / Downstream I/F specification diagram and select when ordering. If you prefer the other connector or other connection method, please contact us.



Safety Equipment	Power Switch	T0-1-102/EA/SVB-SW(Moeller, UL/CE mark compliance product)
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On lock and off lock are available.

Door Switch D4NS-1AF (OMRON, UL/CE mark compliance product)

Emergency Stop Switch A22E-M-01 (OMRON, UL/CE mark compliance product)

Breaker NV30-FAU-2P-20A-240V-30mA

(Mitsubishi Electric, UL/CE mark compliance product)

Residual Pressure Relief Valve HV6-02 (PISCO)

PC Specification OS Windows 10 IoT Enterprise 64bit English Edition (Microsoft) (*1)

Memory 7μm camera head: 64GB

12μm camera head: 32GB18μm camera head: 32GB

CPU 7μm camera head: E5-2650 2.2GHz (Intel) or higher

 $12\mu m$ camera head: Core i7-6770 3.4GHz (Intel) or higher (TBD) $18\mu m$ camera head: Core i7-6770 3.4GHz (Intel) or higher (TBD)

Hard Disk Drive 1TB×2 Raid 1 Configuration (for System disk and Data disk)

Auxiliary Storage Unit DVD-R/RW drive

Keyboard 104 English keyboard

Mouse Optical Microsoft-compatible type mouse

Display Screen Size 24-inch LCD monitor

Screen Resolution WUXGA (1920×1200) 24-bit full color

Manufacturing Option^(*2) Side Camera Camera CMOS Area camera

 $Resolution \hspace{1.5cm} 18 \ \mu m$

Imaging FOV camera gantry
FOV Size 36(W) x 18(L) mm

Inspectable Components J lead, QFN, Connectors with cover

Inspection Categories Absence of solder, Insufficient solder,

Excess Solder, Bridge

Inspection Method Inspection starts right after capturing

image of every FOV.

Components ,that cannot be seen from above direction, can be captured by

4 direction cameras.

Inspection Images Images by angled lighting(top/side/low)

Color image by side lighting

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^(*1) OS language is English. Language on basic operation screen for the inspection system can be arranged either with Japanese or English.

^(*2) Customer can select when ordering.



Thin Board Conveyor Special conveyor unit is available for PCB Thickness 0-5.1 mm

(0 - 0.200 inch)

PCB Weight 2 kg (4.40lbs) or less

Timing belt 3GT (GATES UNITTA ASIA)

Slide board guide For taking out PCB directly from the inside of machine.

Self-diagnosis function Accuracy diagnosis, Predictive and preventive maintenance

Touch panel 24-inch touch panel LCD monitor

Conveyor Reference Position The 1st lane position is shifted 160mm backward.

Additional Option^(*1) External Bar-code Reader (for auto model change)

Journal printer (for traceability)

UPS Power will be supplied to PC for about 10 minutes during power

interruption. PC and monitor need to be power off normally during

power supply from UPS

FeedBack/FeedForward functions and system connection between Solder M2M Function

Printing Machine or Mounting Machine . (*2)

Support System BF2-Editor (Offline Teacher)

BF2-Monitor (Central Control System)

Multi Process View (Operator Judgement Assistance System)

BF-Logger (Inspection Information Output Function Software)

BF-WebTracer II (Traceability System)

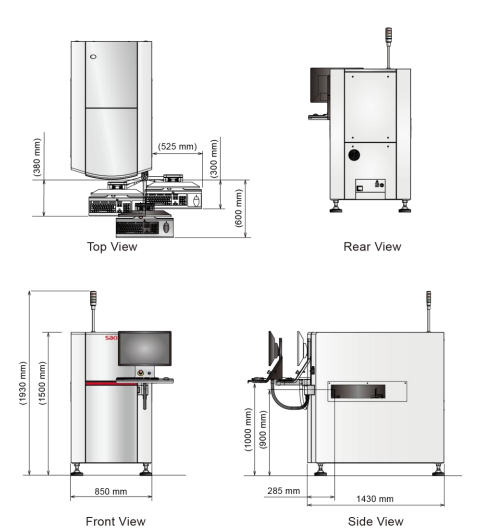
BF-Manager (Barcode Management System)

(*2) For the corresponding manufacturers, please contact Saki Corporation.

 $^{^{({}^{\}star}{}^{1}{}^{)}}$ Customer can order even if after manufacturing is completed.



System Appearance Diagram





Air Coupler Connection Specification

The air connecting port is connected to the bottom side of the back of the unit.

Connecting Port of Inspection Unit Side HIGH COUPLER 20PM (NITTO KOHKI)

Recommended Plug HIGH COUPLER 20SH (NITTO KOHKI)

Power Supply Plug

WF8420K (Panasonic Electric Works)



The plug in the above is connected to the tip of the cable whose length is 5 m from the bottom side of the back of the unit.

A single-phase \sim 200 - 240V is recommended. When it is connected to the three phase, please consult us separately.

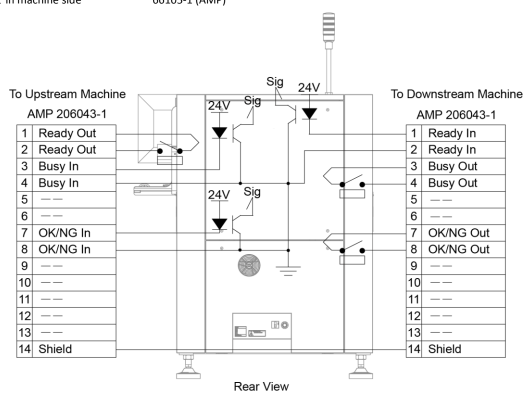
Warning: Please make sure that the outlet FG terminal at the factory equipment is properly grounded at the time of system installation.



Upstream / Downstream Stages I/F Specification

Connector in machine side 206043-1 (AMP)

Contact in machine side 66105-1 (AMP)



Accessory Cable Specification for I/F Connection

The following 2 kinds of cables for Upstream / Downstream machine are available.

Please specify either of them when ordering.

(1) SMEMA-standard Specification

Pin Array Ready Out / Re	ady In	No.1, 2 pin
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Board Available (Busy In / Busy Out) No.3, 4 pin

Failed Board Available ((OK/NG In) / (OK/NG Out)) No.7, 8 pin

Shield No.14 pin

Connector 206044-1 (AMP)

Contact 170246-1 (AMP)

(2) MOLEX Connector Conversion Specification

Convert by cable to support.

Pin Array Upstream Ready Out No.1, 4 pin

Downstream Ready In No.1, 3 pin

OK/NG Out No.2, 4 pin

Connector 1490P-04P1 (MOLEX)

Contact 1380TL (MOLEX)



2. Inspection Capability

Applicable Process Assembled component inspection before reflow process

Solder inspection after reflow process

Inspectable Components 0201 mm (008004 in.) packages and up (7µm camera head), 0402 mm (01005 in.) packages and

up (12μm and 18μm camera head), Diodes, Tantalum Capacitors, Aluminum Electrolytic

Capacitors, Module chips, Transistors, Power transistors, MELF resistors, Filters,

Special-shaped components, Connectors (0.4mm pitch and up), QFP, SOP, CSP, BGA (0.4mm

pitch and up), and Solder joints viewable from vertical top $^{(*1)}$

Inspection Categories Presence/Absence, Misalignment, Tombstone, Reverse, Polarity, Bridge, Absence of solder,

Insufficient solder, Lifted lead, Lifted chip, and Fillet defect

Each defect name can be arranged freely by the system function. (*2)

Inspection Method Inspections are processed after capturing each FOV. Height differences are detected by

projecting stripe patterns from four directions at the maximum.

Inspection Images Images taken by different angle lightings (CoaxialtopLight, TopLight, SideLight, LowLight),

color images taken by SideLight, visualized height information, and composite of those images

Data Import From CAD data, Mount data, or NC data

Fiducial Mark Shape Circle, Square, Triangle, Rhomboid

Offset Calculation Two-point, Three-point

Tact Time Tact time is calculated by adding image capturing time and PCB loading/unloading time. (*3) (*4)

(A) Image Capturing 7 μm camera head: TBD

12 μ m camera head: TBD 18 μ m camera head: TBD

(B) PCB Loading/Unloading Approximately 4 sec.

Measurable Height 7 μm camera head: 4 mm (0.16 in.) or less

 $12 \mu m$ camera head: 10 mm (0.39 in.) or less $18 \mu m$ camera head: 20 mm (0.79 in.) or less

Measurement Accuracy Height Resolution 1 μm

Height Inspection Repeatability $2 \mu m (3\sigma)$ or less $^{(*5)}$

Inspection Result Output Screen display of defect locations

File output of defect details
Image output of defective area
Network output of the above files

Recognizing Ability OCR function, 1D barcode, 2D barcode

^(*1) J lead fillet for PLCC and BGA/CSP bottom solder joints are excluded from inspectable categories. Side camera(optional function) enables to inspect materials that cannot be seen from just above such as the solder fillet of J leads.

^(*2) Inspection categories are limited to items viewable on inspection images.

^(*3) Calculation and image capturing are processed at the same time. If the inspection data is heavier, the calculation time becomes longer.

^(*4) Image Capturing time and PCB Loading/Unloading time are for reference purpose only.

^(*5) By using Saki's Height calibration jig. When using 2500 μ m height jig, repeatability is 2μ m (3 σ) or less. When using 8000 μ m height jig, repeatability is 10μ m (3 σ) or less.

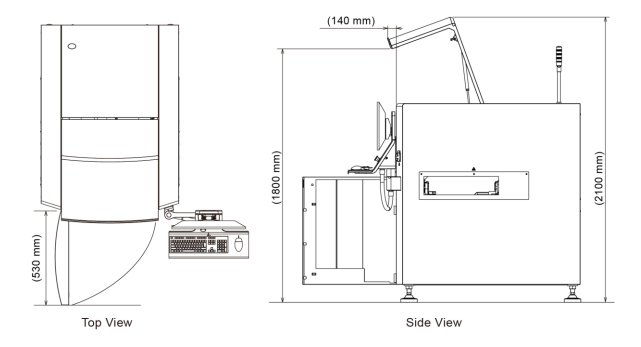


3. Standard Accessories

Manual and Programming Manual	1each
USB License Key	1
System Recovery Disk	1
External Hard Disk Drive for Storing the System Image	1
Work Conveyor Belt (Spare)	2
Interface Cable to Connect with Upstream / Downstream Machine (2 meters)	1 each

4. Installation Condition

For the maintenance of the machine, secure a space for opening the front door (see the figure below).





5. Acceptance Inspections

Following items shall be checked / verified by Saki service personnel at the time of installation for your acceptance of the purchased system.

- Conveyor carrying in/carrying out operation (OK/NG)
- Image loading operation (OK/NG)

Inspection operation (OK/NG)

- Position check against glass board (OK/NG)
- Luminosity check against gray scale (OK/NG)

6. Warranty Period

SAKI guarantees to customer that the system is adapted to the quality such as construction, functionality, performance, security and the like separately set forth in this specification sheet for a period of 1 year after completion of acceptance inspection ("Warranty Period"). During the Warranty Period, against any trouble which Saki is liable for, Saki will provide the Technical Support stipulated in Clause 2 of Article 2 of the Terms and Conditions for technical Service for free of charge along with the Terms and Conditions for technical Service.

As for the technical service including the Technical Support after the Warranty Period, Saki may offer the Fare-paying Service along with the Terms and Conditions for technical Service. Please contact us for the details.



Terms and Conditions for Technical Service

Article 1 (Purpose) This terms and conditions (hereinafter "Terms and Article 1. (Purpose) This terms and conditions (hereinafter "Terms and Conditions") is to stipulate the agreement between Customer and SAKI about the services to maintain normal action and operation of the objective equipment and its system option which Saki Corporation or its related company (hereinafter "SAKT") sales (hereinafter "Product"). Customer any use the Product only in case agrees with this Terms and Conditions.

Article 2 (Definition) The definition of each service menus which SAKI provides are as below;

(1) Hardware Periodical Maintenance
Service in relation to periodical check for the objective hardware of the Product (hereinafter "Objective Hardware") written on the Individual Contract.

Contract.

Software Periodical Maintenance
Service in relation to periodical check for the software of the Product
(including the Fare-Paying Software of (8) of this Article, hereinafter
"Objective Software").

(3) On-call Service
Service in relation to a survey, checkup, and maintenance of the
Product or the system option connected to the Product which is not
included in the (1) and (2) above and provided over a phone.

(4) On-line Service

On-line Service
Service in relation to a survey, checkup, and maintenance of the Product or the system option connected to the Product which is not included in the (1) and (2) above and provided by monitoring or remote controlling the Product, the system option connected to the Product other electronic devices and the like (hereinafter "Connection Media") through the system which SAKI indicates (hereinafter "Remote System") to show how to use the Product or the system option connected to the Product (hereinafter "Remote Monitoring").

connected to the Product (hereinalter "Remode Monitoring").

(5) On-site Service

Service in relation to a survey, checkup, and maintenance of the Product or the system option connected to the Product which is not included in the (1) and (2) above and provided by visiting the Instillation site of the Product and the system option connected to the Product when SAKI assumes the trouble is not able to be solved only ith (3) and (4) above

with (3) and (4) above.

(6) Training

The service in relation to give explanation, instruction, and teach how to use the Product or the system option connected to the Product through the Remote Monitoring, teaching video (DVD), or at the place where SAKI indicates.

(7) Inspection Data Support

The service in relation to a support to make the inspection data of the Product through the Remote Monitoring, or at the place where SAKI

(8) Fare Paying Software

(S) Fare Paying Software
Selling of the fare-paying software which SAKI provides.

(S) Service Parts
Selling of the service (1) and (2) above shall be referred to as "Periodical Maintenance" and the service (3). (4), and (5) above shall be referred to as "Technical Support" and the service from (1) to (9) above shall be referred to as "Technical Support" and the service from (1) to (9) above shall be referred to as "Service" in this Terms and Conditions.

3. The details, such as contents of the Periodical Maintenance, charge and so on, shall be stipulated separately by SAKI.

4. Individual service menu which SAKI provides to Customer shall be stipulated in the individual contract which is completed by the fact that Customer issues an order to SAKI in a manner predefined by SAKI and SAKI accepts the order (hereinafter "Individual Contract").

5. Customer shall agree that (a) providing the Periodical Maintenance and the Technical Support does not guarantee prompt response from SAKI, entire operation of the Product, or entire recovery of troubles, and (b) the inspection data which is made thorough (6) Training and (7) Inspection Data Support above does not guarantee the accuracy of the inspection and improvement.

improvement.

Article 3 (Periodical Maintenance) In case Customer purchases the Periodical Maintenance in the Individual Contract, SAKI shall visit Customer once per 6 months to provide the Periodical Maintenance during the term as written in the Individual Contract. One visit shall 8 hours at the maximum and its schedule shall be informed by SAKI to Customer one month before and decided through mutual consultation between Customer and SAKI. and SAKI

Article 4 (Reception time and service time for On-call Service and On-line Article 4 (Reception time and service time for Un-call Service and On-line Service). The reception time and service time for the On-call Service and On-line Service shall be as below. However, in case of Saturday, Sunday, antional holiday or other date which SAK! indicates as holiday, SAK! shall not provide the On-call Service.

• Reception time: From Monday to Friday AM 9.00 to PM 5.00 (time of the place where SAKI(who provide the Service)'s office is located:

• Service time: From Monday to Friday AM 9:00 to PM 5:00 (time of the place where SAK(who provide the Service)'s office is located)

2. In case Customer requests SAKI to provide the On-call Service or On-line Service at the time other than the data end time of preceding section, this request shall be assumed as the request received in the next working day by SAKI, and SAKI shall provide the On-call Service or On-line Service in the time stipulated in the preceding section of the next working day. However, in case SAKI judges the degree of importance and urgency is high. SAKI may provide the On-call Service or On-line Service at the time other than the preceding section with the additional charge as stipulated in the appendix.

appendix. Article 5 (Reception time and service time for On-site Service)

ATILICE 2.1RECEPTION TIME and SETVICE TIME for On-site Service)
The reception time and service time for the On-site Service shall be as below. The fee for the On-site Service is as stipulated in the appendix. However, in case of Saturday, Sunday, national holiday or other date which SAKI indicates as holiday, SAKI shall not provide the On-site Service.

• Reception time: From Monday to Friday AM 9-90 to PM 5-500 (time of the place where SAKI(who provide the Service)'s office is located.

of the place where SAK[who provide the Service) s oftice is located)
Service time: From Monday to Friday AM 9:00 to PM 5:00 (time of the place where SAK[who provide the Service)'s office is located)
In case SAK] judges the degree of importance and urgency of a trouble is high, SAKI may provide the On-site Service at the date and time other than the date and time of preceding section with the additional charge as stipulated in the appendix. In case SAKI provides the On-site Service on the several time blocks stipulated in the appendix, only the highest Accommodation fee and Allowance shall be applied. Article 6 (Remote Monitoring) Customer shall agree the following terms to be provided the Remote Monitoring:

(1) To follow all the terms of service and other rules which the third party who provides the Remote System stipulates.

(2) To prepare the Connection Media and an internet connection which are necessary for the Remote Monitoring by its own cost and responsibility, (3) To acknowledge that there is a possibility that any wrong function and

- wrong operation screen which is different from Customer's intention might be activated or shown due to the Remore Membrane.

 (4) To acknowledge the desired to the American State of the Customer's might be supported by the customer of the Customer's might be supported by the Customer's might be supported by

- wrong operation screen which is different from Customer's intention might be activated or shown due to the Remote Monitoring.

 (4) To acknowledge that there is a possibility that the Remote Monitoring is not be able to use due to the situation of the Product, the system option connected to the Product, or the internet connection.

 (5) To manage the information which is sent from SARI by an e-mail to use the Monitoring System thereinather "Login Information") under its own responsibility, and (6) To use the Monitoring System under its own responsibility, and to indemnify and hold SAKI and its related companies harmless from and against all claims, Iossee, liabilities or obligations arising as a result of such use' inoperative of the Monitoring System, lose of data due to computer virus, and any other damage occurred including (3), (4), and (5) of this Article above.
- (5) of this Article above.
 (7) SAKI may introduce antivirus software based on the Customer's request. In case Customer uses any antivirus software, Customer shall use and maintain any amitvirus software and the Product which antivirus software is installed under its own liability and SAKI shall not have any obligation to guarantee certain and collect operation of such antivirus software and the Product which antivirus software is installed.

antivirus of working and the Product which antivirus software is installed.

Article 7 (Charge for Maintenance Service) The terms of the payment from Usutomer to SAAI shall be stipulated in the Individual Contract.

2. The charge for the Service shall not refund for any reason whatsoever.

3. SAAI may change the charge of the Service considering the market strated in common situation, commodify price and the like.

Article 8 (Customer Expense) Customer shall burden the costs as below other than the charge stipulated in the preceding Article.

(1) electricity and water rates.

(2) cost occurred related to any communication device (including phone, the Connection Media, and the like), and an internet connection.

(3) parts price (excluding the selling of (9)Service Parts of Article 2) and the its transportation cost the stranged parts by the connection.

Article 9 (Title of Exchanged parts). The title of the faulty parts which are exchanged through the Periodical Maintenance and the Technical Support shall belong to SAKI.

Article 10 (Reconsignment) SAKI may consign all or a part of the Service

Article 10 (Reconsignment) SAKI may consign all or a part of the Service

to any third party with notification to Customer.

Article 11 (Maintenance of Installation Condition) Customer shall always adjust and maintain the installation condition of the Product to meet the condition defined in instructions for handling (e.g. power sources, temperature, humidity, vibrations, magnetisms, saltiness, grounding

conditions, etc.).

Article 12 (Objective Software) Customer may use the Objective Software only for the appropriate use of the Objective Hardware and this License of use of the Objective Software shall be non-exclusive and non-assignable

- use on the Opjective Software shall be non-exclusive and non-assignable icense.

 2. The Copyright of the Objective Software and any output made through the Objective Software shall be owned by SAKI, and Customer shall not be granted the Copyright nor other rights. Saki shall not provide any quarantee that the Objective Software does not infringe any third parties' right including but not limited to the copyright and the like.

 1. SAKI may modify specifications or contents, and after distribution method of Objective Software without making any prior notice to and without obtaining agreement with Customer. This terms and condition shall also be applicable to the software produced by modifying specifications or contents and altering distribution method of the Objective Software.

 1. In case trouble, damage etc., are caused by updating, adding of function and the like to the Objective Software by SAKI, SAKI shall restore it before updating, adding of function and the like. Next action after the restoration shall be decided through mutual consultation between Coxmore and SAKI.

 Coxmore and SAKI.

 Coxmore and SAKI. Coxmore shall agree following terms to be with the consultation of the consultation.

Customer and SAKI.

<u>Article 13 (Cooperation)</u> Customer shall agree following terms to be provided the Service smoothly by SAKI.

(1) to do the maintenance which is stipulated to be done by Customer in the agreement.

- keep the log book of the Product and disclose the log book when (2) to

Opportunity

(a) to keep the log book of the Product and disclose the log book when SAKI requires

(3) to Ity its best flort to organize the circumstances so that SAKI is able to access the Product and other external network freely during SAKI's performance of the Service

(4) to try its best effort to assign Customer's employee who is familiar with the Product as the window person for the Service and

(5) (in case the Product is X-ray product) to recognize the Product shall have checked periodically by the qualified person according to the legal standard and cooperate with its check

Article 14 (Information Mich SAKI obtains from Customer through the execution of the Service according to the Privacy Policy to improve and enhance SAKI's Product including the Service

SAKI's Product including the Service

SAKI's Product including the Service

Article 1.5 (Ban Service) SAKI may make available a "beta" version of the Service (bereinafter "Beta Service") for evaluation and feedback by third parties. In case Customer requests the Beta Service, Customer shall agree with the following terms:

(1) Not to use the Beta Service for the purpose other than the evaluation with the following terms;
(1) Not to use the Beta Service for the purpose other than the evaluation and feedback,

- and feedback, (2) To agree that Beta Service may contain bugs, errors, and other problems, use the Beta Service with the care of a good manager, and not to claim the damages which are occurred due to the Beta Service against SAKI,
- sams 5-RG, ot to use the Beta Service for illegal purpose, or other purpose which ould cause trouble or other damage against a third party's would cause trouble or other damage against a third party's tangible/intangible property, and

 (4) To provide all of the data and feedback of test and evaluation of the Beta Service to SARI for free of charge.

 Article 16 [Prohibited Activities] Customer shall not make any activities defined in following each paragraph.

 (1) to alter the Objective Hardware

 (2) to repair, alter, or decompose the Objective Hardware or replace the parts thereof unjustly

 (3) to rent, lease, or transfer the Objective Hardware to any third party without permission from SAKI

 (4) to copy or alter a part or all of the Objective Software

 (5) to use the Objective Software outside the scope of the license defined in Clause 1 of Article 12

- Clause 1 of Article 12
 (6) to install and use the Objective Software in other products which is out of this Terms and Conditions
 (7) to rent, lease, transfer or re-license the Objective Software to any third party without permission from SAKI
 (8) to try to analyze, change the source code of the Objective Software and the like by reverse engineer, disassemble or decompile and the like a part or all of the Objective Software;
 (9) to make software and derivation similar to the Objective Software;
 (10) to insert the service key which unlocks the interlock of the Product

(hereinafter "Service Key") at the time of being provided the

Remote Monitoring, and to have any third party make activities defined in each previous

paragraph.

Article 17 (Indemnities) If the events defined in following each paragraph should occur, SAKI shall be released from the duty of providing the Service and compensating any damages occurring on Customer by each event, or any and all other duties.

(1) In the event that Customer should make the prohibited activities

- any and all other duties.

 (1) In the event that Customer should make the prohibited activities defined in the previous Article,
 (2) In the event that the installation condition of the Product defined in the Article 11 should not be met,
 (3) Trouble, damage etc, caused by the change of installation site or removal of the Product after its delivery,

- (4) Trouble, damage etc, caused to consumable parts of the Project,(5) Trouble, damage, etc, caused by or related to any device other than the

- (5) Trouble, damage, etc, caused by or related to any device other than the Product,
 (6) Trouble, damage, etc, caused by stolen or loss,
 (7) In the event that Customer should decompose or repair the Product or replace the parts thereof without permission from SAKI.
 (8) Trouble, damage etc, caused by use or inoperative of the Product,
 (9) Trouble, damage etc, caused by using the Objective Software together with any other software.
 (10) Trouble, damage, etc, caused by computer virus,
 (11) Trouble, damage etc, caused by making change or update of the BIOS, drivers, or OS without a confirmation by SAKI.
 (12) Trouble, damage etc, caused by operation in any environment other than the recommended environment of the Product,
 (13) In case any and all data which the Objective Software outputs are lost,

- st, the event that Customer should commit any breach structions for use and for handling of the Product defined SAKI
- SAKI, In the event of force major such as fire, earthquake, lightning strike, wind and flood damage, gas damage, salt damage, and other act of providence, war, armed conflict, etc occurs, Trouble, damage, etc, caused on the Product by the events which are other than the events defined in each previous paragraph and not for reasons attributable to SAKI, and
- In the event any defect is found or any trouble or damage occurs after the term or termination of the period stipulated in the

Article 18/0bal Save Dustomer shall acknowledge that inspection data or other data may be lost by a certain trouble or damage, and shall try to save data at new creation and every updating under its responsibility. SARI shall nobe liable for the responsibility about such loss of data.

not be liable for the responsibility about such loss of data.

Article 19 (Cancellation of Agreement) In case the other party corresponds to one of the following each paragraph, either party may have the right to immediately cancel the Individual Contract without requiring any notice regardless of the preceding articles one of the paragraphs stipulated in this terms and condition and does not correct the breach in spite of the notice

(1) in task the dutie party treatments only on the passgraphs supulated in the terms and condition and does not correct the breach in spite of the notice defining the reasonable period (2) in case the other party is subjected to punishment for revoking or suspending business by the supervisory authorities (3) in case the other party suspends payment, or is subjected to punishment for dishonor of the clearinghouse (4) in case the other party is subjected to attachment, provisional attachment, provisional disposition, compulsory execution, and the like by any third patties (5) in case the other party offers or makes a procedure for bankruptcy, company liquidation, special liquidation, civil rehabilitation or corporate reorganization, or any grounds causing these events arise (6) in case the other party passes a resolution for dissolution, or institutes a significant change in the other management structures, and (7) in case Customer relocate the Product more than 50 km from the Installation site in the Individual Contract.

2. In case the Agreements is cancelled according to the preceding article,

installation site in the Individual Contract.

2. In case the Agreements is cancelled according to the preceding article, either party may make a claim for damages incurred thereby against the other narty.

other party.

3. In case the Individual Contract is canceled or expired for any rea Article 12, Article 14, Article 15, Article 16, Article 17, Article 20, Article 21, Article 22, Article 23, and Article 24 shall survive and be still valid. 21, Article 22, Article 23, and Article 24 shall survive and be still valid.

Article 20 (Mantienance of Confidentiality) Customer shall not disclose or leak any SAKT's trade or technical secrets which are knowable in relation to the Product, Individual Contract, or this Terns and Conditions to any third party during and after the period of the Individual Contract.

Article 21 (Liability) In any case, the maximum amount which SAKI burdens shall not exceed the purchase price of the Product which causes the dramage.

- burdens shall not exceed the purchase price or the Frontile State State

Article 23 (Consultation and Resolution) Matters arising any questions relating to this Terms and Conditions and the Individual Contract and matters not provided for in this Terms and Conditions and the Individual Contract shall be resolved through mutual consultation between Customer nd SAKI

and SAKI.

Article 24 <u>Jurisdiction</u>) As to any legal dispute arising with respect to this This Terms and Conditions and the Individual Contract, the Tokyo District Court shall be designated as an exclusive agreement jurisdictional court of

Count's name to designated as an excusive agreement pursuactional court of the first trial.

Article 25 (Entire Agreement). This Terms and Conditions supersedes and cancels any and all previous agreements, contracts or understandings between the parties relating to the Product, the Service and expresses the complete and final agreement of the parties in respect thereof.

Article 26 (Severability) In any provision or any portion of any provision of this Terms and Conditions shall be held to be void or unenforceable, the remaining provisions of this Terms and Conditions and the remaining protion of any provision held void or enforceable in part shall continue in full force and effect.

January 1st, 2016

Saki Corporation