

# "SMART is the right way to do something in the Lab as well."

Some tens of equipment are required in the lab for any kind of chemical or biological experiment. A fact is that a scientist has to walk around in the lab periodically and monitor every equipment to watch if the experimental procedure is going well without any problem.

In spite of the limited manpower, time and space, scientists have a common mission to get the best result in their experiments, and it's not a simple issue to incorporate a certain innovative way to improve laboratory productivity.

Now, DAIHAN Scientific is going to take an initiative to change existing situation in the labs. So called, **Smart-Lab™ Equipment** is being introduced now here for the first time in the world, which will definitely *change the way to work in the labs.* 

# Wisd <sup>2</sup>/<sub>2</sub> Smart-Lab<sup>™</sup> Equipments



#### "Remote Laboratory" - No limitation on Time and Place

 It's possible to monitor and control Wisd 22 Smart-Lab<sup>™</sup> Equipments through App or Web at any time and anywhere you are.

#### "Intuitive Use" - Easiest way to monitor and control

- · You would have Innovative User Experience on the full touch-screen LCD controller
- All the equipments in a lab, or, even in multiple labs, can be controlled at your fingertips using Smart phone or Laptop.

#### "Secure Laboratory" - Self-diagnostics & Real-time notification

• Based on Self-Diagnostic System, any operational error of the equipment is noticed to the user and to the Service Center, automatically.



Maximum Convenience by Advanced Digital Technology

# Smart-Lab<sup>™</sup> Equipments



Like your Smart Phone in hand, and Smart TV at Home, Now, the Various Kinds of Equipment in Your Lab can be SMART!!

#### Make your Works and Laboratories SMART with DAIHAN Smart-Lab<sup>™</sup> Equipments & WiRe<sup>™</sup> App & Web Service.

## **DAIHAN Smart-Lab<sup>TM</sup> Equipments**

The Smart-Lab<sup>™</sup> System is an innovation of laboratory equipments.

DAIHAN Smart-Lab<sup>™</sup> equipments include two types controller, 4-inch or 7-inch, full-touch screen controller, integrating the most extensively applied Android System and Internet Connectivity. At anytime, anywhere you are, and anyhow, you can check and control all the equipments in your lab using your smart phone, tablet on the web.

## No Button. No Knob. Simply Touch!! DAIHAN SMART line of Lab Equipments with **Full Touch Screen Controller** and **Internet Connectivity!!**

## >>> Features

- 4" or 7" Full Touch Screen TFT LCD
- Ergonomic Design for Intuitive User Interface
- Program Control : Multiple Pattern with Multiple Segments
- Data Recording : On-Screen Temperature Chart
- USB storage for Recorded Data
- Internet Connectivity with WiFi
- Remote Monitoring and Control by WiRe<sup>™</sup> Service
- Storage Management function : Record the location of samples in the chamber and find easily afterwards, on screen (for ULT Freezers)
- Self-Diagnostic Function : Automatic Check & Alarm for the Failures in Key Parts
- Real-time Notification of any Failure in the Equipment to the User(s), to the Service Man and to Supplier, through WiRe<sup>™</sup> Service



## **DAIHAN Smart-Lab™ Controller**

The DAIHAN Smart-Lab<sup>™</sup> Controller is embedded in all of Wisd Smart-Lab<sup>™</sup> equipments, which has a lot of useful functions like data recording, Storage managment, and self-diagnostic function and so on.

These functions are unique and innovative in the laboratory equipments. And the controller is connected with researcher's Smart phone, tablet or laptop computer through internet, by WiFi, so scientists are able to check all the equipments in the laboratory at any time, and at any place.

Error I	Jul 11, 2013 2:53:42 AM 💎
GRAPH	OFFSET
SETUP	5 . STORAGE
SET TEMP	J C STOP
-95 c	LCO2
OPERATION O CO	OMP #1 🤤 COMP #2



Sele	tet	Pattern		Repeat Count	:1	Select I	Attern Link
No.		Start Segment		End Segment		Count	Delete
01		No Segment I		No Segment I		No Count I	Delete
02		No Segment 1		No Segment !		No Count I	
03		No Segment I		No Segment I		No Count I	
04		No Segment I		No Segment ?		No Count I	
	G	Select Segment	T	elect Segment	T	Count	





#### >>> Ergonomic Screen Design

- 4″ or 7″ Full Touch Screen TFT LCD
- Intuitive User Interface
- No-extra Button, Knob or Switch
- All the main Functions and Parameters are displayed on the Main Screen.
- · Simple Touch to set the Temperature, Time, and other parameters

#### >> Automatic Data Recording

- High Resolution Graphic Display
- On-Screen Temperature Chart : Check the Temperature Record Graph on the Screen and could see the Details by Zoom-in & Zoom-out enabled at your finger tips.
- The Recorded Data could be transferred to PC by USB Memory.

### >> Program Control

- · Variable Program Setting for Multiple Patterns with Multiple Segments
- · Preview window offered to check simply the input patterns
- Very easy to input and edit patterns

### >> Self Diagnostic Function

- · Automatic Check & Alarm for the Failures in Key Parts of the equipment
- Real-time Notification of any Failure in the Equipment to the User(s), to the Service Man and to Supplier, through WiRe<sup>™</sup> Service.
- Implemented by LIN and empowered by WiRe<sup>™</sup> Service

#### >> Internet Connectivity with WiFi

- Remote Control is available for all the Equipments in the laboratory using Smart Phone, tablet or on the Web.
- Available WiRe<sup>™</sup> App & Web Service



Maximum Convenience by Advanced Digital Technology

Smart-Lab<sup>™</sup> Equipments



## WiRe<sup>™</sup> App & Web Service



WiRe<sup>™</sup> App & Web service enables gathering, analyzing, and sharing of experimental data, and direct control of the unit is possible as well, anywhere and at any time.

When a defect of the unit occurs, it is processed by selfdiagnostic system automatically. If you want to get safe and reliable data comfortably, it's a Smart choice to be Supported by WiRe<sup>™</sup> service.

At anytime, Anywhere you are, and Anyhow, you can check and Control All the Equipment in your Lab **Using Your Smart Phone or on the Web.** 

#### >> Features

- Developed by Advanced Web Technology
- · Support all different kinds of Web browser based on HTML Standards
- Available in all the PCs, Laptops and MACs
- Offering Android App and Apple iOS App
- Almost same UI as the Touch Screen Controller on the Equipment is available



OP-02:00

Ö

Unit ID DuoFreez-U300-001

Operation Mode Fixed

Stop

## »> WiRe<sup>™</sup> Remote Control System

- Anytime, anywhere you are, and anyhow, you can check and control the Freezer in your Lab using your smart phone or web.
- It is possible to monitor and control the Smart-Lab<sup>™</sup> equipment through all smart phone, tablet and web without restraint of time and place.

## >>> Device Settings and User Registration

- A single unit can be remote controlled by multiple users
- A single user can remote control multiple units in the Lab
- Smart-Lab<sup>™</sup> equipments offer registration of multiple users with simple account information



Timer

DuoFreez U300, Running...

°C

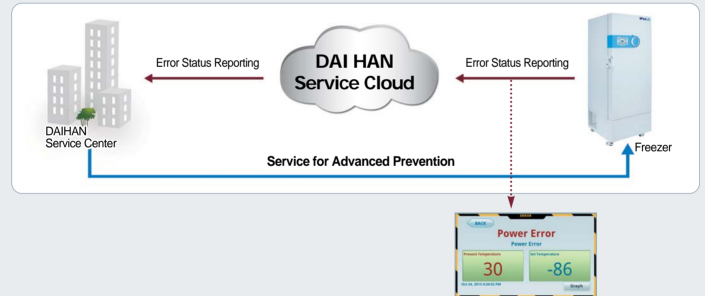
6

- 95.0

2

## >> Self Diagnostic Function

The Self-Diagnosis System senses a certain defect within the unit, and reports it to the service center through the servers operated by DAIHAN. The Service Center verifies the defects of the unit received, and could offer prompt service.



#### >>> Smart-Lab™ Equipment lines

Display Error Status Reporting

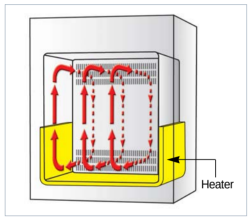
ThermoStable <sup>™</sup> SIG- / SIF-Series of General Purpose Incubators	P.112~113, 116~117
ThermoStable <sup>™</sup> SIR-Series of Low Temperature Incubators	P.126~127
ThermoStable <sup>™</sup> SON-/SOF-Series of General Purpose Ovens	P.148~149, 152~153
ThermoStable <sup>™</sup> SOV-Series of Vacuum Ovens	····· P.160
ThermoStable™GC-Series of Growth Chambers	···· P.48~49, 130~131
SimpleFreez <sup>™</sup> & DuoFreez <sup>™</sup> -Series of Ultra Low Temperature Freezers	P.166~181
SMART Refrigerated Bath Circulators	Coming soon
SMART Shaking Incubators	Coming soon
SMART Temp. & Humidity Chambers	5
SMART Cold Lab Chambers	Coming soon

DAIHAN ThermoStable<sup>™</sup> SIF SMART Incubators, Forced Convection-type, 50-/105-/155 Lit. € with Smart-Lab<sup>™</sup> Controller, 4<sup>″</sup> Full Touch Screen, Fuzzy-PID Control, up to 70°C, ±0.2°C, with Certi. & Traceability



SMART Incubator, Forced Convection-type

"ThermoStable SIF-105"



The Best Temp. Uniformity & Accuracy by High Performance Heating Mechanism



Display of Smart-Lab<sup>™</sup> Controller

\* See page 6 ~ 11 for the Feature of Smart-Lab<sup>™</sup> System

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Optimized Air Flow by Forced Convection Mechanism
- Smart-Lab<sup>™</sup> Controller
- UL/CUL Certified
- GD(Good Design)-mark
- CE Certified
- PL(Product Liability) Insurance
- \* Various Application : Microorganism Culture, Animal & Plant Cell Culture, Constant Temp., Germination, and so on
- \* The Best Temp. Uniformity & Accuracy by High Performance Heating Mechanism: 3-Side Heating
- \* Optimized Air Flow by Forced Convection Mechanism
- \* Ergonomic Design 4" Full Touch Screen TFT LCD(Smart-Lab™Controller)
- \* WiRe<sup>™</sup> App & Web Service. \* Automatic Data Recording \* Internet Connectivity with WiFi
- \* Self-Diagnostic Function
- \* Variable Program Setting for Multiple Patterns with Multiple Segments
- \* The Recorded Data Could be transferred to PC by USB memory
- \* Compact New Body Design \* Controller SW can be upgraded through USB port.
- \* 2ea of Teflon-coated steel Wire Shelves Included
- \* RS232C Interface for Monitoring and Controlling with PC
- \* Ambient to 70 °C of Temp. Range, Fluctuation of ±0.2 °C at 37 °C, ±0.3 °C at 50 °C
- \* Corrosion Resistant 304 Stainless steel Chamber
- \* Incubator Temperature & Incubator Current Protection, Sensor Error Detection

#### Specification

Mo	dels	ThermoStable	ThermoStable	ThermoStable		
		SIF-50	SIF-105	SIF-155		
Capacity		50 Lit. 105 Lit.		155 Lit.		
Dimension	Interior (mm)	370×350×419	485×410×533	550×475×600		
(w×d×h)	Exterior (mm)	518×637×700	$635\!\times\!695\!\times\!841$	$700\!\times\!760\!\times\!906$		
Heater Power		200W	300W	400W		
	Range	Ambient Temperature +5 ℃ to 70 ℃				
Temp.	Fluctuation	$\pm$ 0.2 °C at 37 °C , $\pm$ 0.3 °C at 50 °C				
	Variation	± 0.5 ℃ at 37 ℃,       ± 0.4 ℃ at 37 ℃,         ± 0.9 ℃ at 50 ℃       ± 0.7 ℃ at 50 ℃				
	Sensor	PT 100				
Control Resolution		±0.1°C				
Heat-up Time		17 min. to 37 ℃, 28 min. to 50 ℃				
Recovery Time (Door open 30sec)		3 min. to 37 ℃, 4 min. to 50 ℃				
Controller		Smart-Lab <sup>™</sup> Controller				
RS232 Port		Available to connect with PC				
Display		4" Full Touch Screen TFT LCD				
Timer		99hr 59 min (delay/continuous function)				
Internal		Stainless steel (#304)				
Material	External	Powder Coated steel				
	Inner Door	Inner Tempered Glass Door				
Shelves		2ea of Teflon-coated steel Wire Shelves included, Load per Shelf : 16 kg				
Ventilation		1ea of Ventilation hole	with Stainless steel Cap	, Hole Diameter 40mm		
Circulation			Forced Air Type			
Safety device		Over Temp. and Over Current Protector, Sensor Error Detector				
Others		UL/CUL Certified, CE Certified, GD-mark Storage Function (Temp. and Time) Alarm (Error Status and Timer-end)				
Net Weight (kg)		46	66	81		
Packing Size (v	v×d×h) (mm)	628×752×775	710×731×1,018	731×810×1,018		
Shipping Weight (kg)		58	74	92		
Power Consumption		216.3 W	302.9 W	438.1 W		
Energy Consur	nption, at 37°C	28 Wh	43 Wh	58 Wh		
	, at 50°C	84 Wh	129 Wh	145 Wh		
Power Supply		1Phase	120V, 60Hz or 230V, 5	50/60Hz		
,			, ,-			

\* Other Specifications are available upon Customer's Request.

#### <Continued on next page>

Descriptio

Articles

#### <Continued from... DAIHAN ThermoStable™ SIF SMART Incubators, Forced Convection-type>

#### **Ordering Information**

DH.SWIF03050 DH.SWIF03105 DH.SWIF03155	Incubator, Forced, 230V, 50 Lit., "ThermoStable SIF-50" , 105 Lit., "ThermoStable SIF-105" , 155 Lit., "ThermoStable SIF-155"		
DH.SWIF04050 DH.SWIF04105 DH.SWIF04155	Incubator, Forced, 120V, 50 Lit., "ThermoStable SIF-50" , 105 Lit., "ThermoStable SIF-105" , 155 Lit., "ThermoStable SIF-155"		
Spare Wire She	elves, Teflon Coated steel		
DH.WIG11050	Wire Shelf, Teflon Coated steel, with 2 Brackets, for 50 Lit., "IGS050", w340 × d310mm		
DH.WIG11105	Wire Shelf, Teflon Coated steel, with 2 Brackets, for 105 Lit., "IGS105", w455 $\times$ d375mm		
DH.WIG11105	Wire Shelf, Teflon Coated steel, with 2 Brackets, for 155 Lit., "IGS155", w520 × d440mm		
<b>Optional Wire</b>	Shelves, Stainless steel		
DH.WON11050	Wire Shelf, Stainless steel, with 2 Brackets, for 50 Lit., "ONS050", w340 × d310mm		
DH.WON11105	Wire Shelf, Stainless steel, with 2 Brackets, for 105 Lit., "ONS105", w455 × d375mm		
DH.WON11155	Wire Shelf, Stainless steel, with 2 Brackets, for 155 Lit./305Lit., "ONS155", w520 × d440mm		
	Validation (IQ, OQ) Service		
DH.SWIF31050	Validation Service(IQ, OQ), "SIFV050", for "SIF-50" "SIFV106" for "SIF 405"		

# DH.SWIF31050 Validation Service(IQ, OQ), "SIFV050", for "SIF-50" DH.SWIF31105 , "SIFV105", for "SIF-105" DH.SWIF31155 , "SIFV155", for "SIF-155"

#### »>>> DAIHAN WiRe<sup>™</sup> App & Web Service



※ See page 6 ~ 11 for the Feature of Smart-Lab<sup>™</sup> System It is possible to monitor and control the Smart-Lab™ equipment through all smart phone, tablet and web without restraint of time and place.



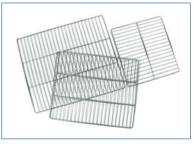
WiRe<sup>™</sup> App & Web Service



SMART Incubator, Forced Convection-type "ThermoStable SIF-105"



Wire Shelves, Teflon Coated steel (Included)



Wire Shelves, Stainless steel (Optional)