



Microbial Incubation Made Easy and Convenient

Lab Companion Incubator

- > Ensure an optimal incubation environment with optimized fan speed to minimize media drying (IB4-V)
- > Ability to adjust rate of temperature change per media characteristics (IB4-V/AV)
- > Store or transfer data via internal or USB memory drives (IB4-V/AV)





Lab Companion Incubator

What's New with the Lab Companion Incubator?

Having difficulties in controlling incubation time due to dry media? (IB4-V)

- Opti-flow[™] adjusts the fan speed, thereby minimizing evaporation and increasing moisture retention time of the culture media
- · Optimizing wind speed at level 2 minimizes media drying within two days
- · Air-jacket model is recommended for long time incubation

Intuitive Touchscreen-based Controller

- · Easy to control with a high-visibility touchscreen
- · Data storage/transfer with internal memory (54 units) and USB port (IB4-V/AV)
- · Graphs for checking stored or real-time data (IB4-V/AV)
- Control speed of temperature rise by setting ramping rate (°C/min) depending on application (IB4-V/AV)

Data Check in Real-time, and Easy-to-Store

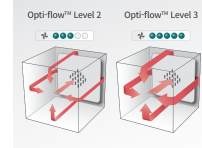
- · Monitor experiment progress with real-time graphs (IB4-V/AV)
- · Export experiment data through USB port (IB4-V/AV)
- Monitor status and check alerts anytime, anywhere by connecting to LC GreenBox (the real-time monitoring system), which helps you take timely actions (option)

21 CFR Part 11-Compliant Software Support

- IB4 supports LC DataKeeper, a software that guarantees data integrity by complying with 21 CFR Part 11, regulations to ensure data reliability (option)
- Recognized as reliable data in pharmaceutical and medical research, being a core requirement for GMP audits









Lab Companion Incubators

Two Product Groups depending on Controller

Advanced controller with 5-inch-wide display, IB4-V, IB4-AV

- Fan speed optimization(Opti-flow[™]) with reduced evaporation and higher moisture retention (IB4-V only)
- · Graphs for checking stored or real-time data
- · Data storage function, 3 frequent temperature function

Standard controller with 3.5-inch display, IB4-S, IB4-AS

- · Same temperature uniformity performance as advanced models
- Safety functions equivalent to advanced models (circuit breaker and overheating limiter, etc.)
- \cdot Equipped with temperature protection function compliant to DIN 12880 Class 3.1



Product Selection Guide

Model	IB4-V	IB4-S	IB4-AV	IB4-AS	
Heating Method	Forced Convection Natural Convection			onvection	
Internal volume (L / cu ft)	25, 60, 111, 146 (L) / 0.88, 2.12, 3.92, 5.16 (cu ft) 25, 60, 114, 150 (L) / 0.88, 2.12, 4.03, 5.31 (8, 2.12, 4.03, 5.31 (cu ft)	
Temperature range (°C / °F)	Amb.+5 ¹⁾ ~ 80°C / Amb.+9 ~ 176°F				
Max. fluctuation at 37°C (\pm °C / \pm °F)	±0.15 / ±0.27 ±0.15 / ±0.27			/ ±0.27	
Max. variation at 37°C (\pm °C / \pm °F)	±0.41 / ±0.74 ±0.55 / ±0.99			/ ±0.99	
Wait ON / Wait OFF timer	99hr 59min				
Circuit breaker		(C		
Vent hole		1	ea		
Controller	5 inch TFT Color LCD	3.5 inch TFT Color LCD	5 inch TFT Color LCD	3.5 inch TFT Color LCD	
Data storage	0	-	0	-	
Fan speed adjustable	0	-	-	-	
Recommended temperature	0	-	0	-	
Graph	0	-	0	-	
Setting the ramp rate	0	-	0	-	
Recently event record	36 ea	12 ea	36 ea	12 ea	
Communication interface	Standard: USB-B, RS-232 Option: BMS	Option: USB-B, RS-232, BMS	Standard: USB-B, RS-232 Option: BMS	Option: USB-B, RS-232, BMS	
Air circulation and incubation period	Uniform temperature Incubation f	e with forced airflow, or 1 - 2 days		ples with no airflow, or 3 – 7 days	

1) IB4-V and IB4-S (the forced convection type) can control down to amb $+5^{\circ}C(amb + 9^{\circ}F)$ when the water tray is filled with water. (Water tray: option)

Model naming rule for product selection

IB4 - 03/05/10/15 - / A V/S

Internal volume Program / Air jacket Advanced / Standard type

Incubator (Forced Convection),

Advanced type (IB4-V)



IB4-15V

Intuitive Large Touch Controller

- Intuitive interface with 5-inch display
- · Events and alerts in a single view with real-time graph
- Three frequent temperatures automatically suggested
- · 'Wait on / Wait off' timer function



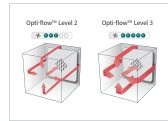


Large intuitive display

Graphs for real-time process monitoring

Unique Structural Functions

- Opti-flow[™], the fan speed control function based on sample and testing conditions
- Double stackable with stacking set (option) maximizes space utilization



Minimize media drying with Opti-flow™



Increased space utilization by double stacking (stacking set : option) *Double stacking example: (top) forced convection oven (bottom) forced convection incubator

Supervise Equipment with Real-time Monitoring

- Monitor the temperature on BMS (Building Management System) for quick responses to abnormalities (option)
- Monitor and control anywhere, anytime with LC GreenBox (Mobile Monitoring System, option)



Timely responses via BMSconnected monitoring (BMS port: option)



Real-time monitoring via mobile devices (LC GreenBox: option)





Convenient Experiment and **Data Checking**

- Support RS-232/USB port and software making easy operation and data management from PC
- · Test data are automatically stored and easily exported via USB; easy to edit data (in CSV format)
- Logs 36 recent events, including errors, opened door, etc
- Integrated with 21 CFR Part 11 compliant LC DataKeeper, suitable for GMP audits (option)

Reliable Temperature Control Performance

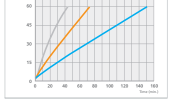
- · Temperature accuracy for wide range by 3-point calibration
- Ramp Control[™], function that controls the rate of temperature rise by setting ramping rate(°C/min) per experiment
- Uniform temperature distribution through airflow optimized for uniform heat transfer (within $\pm 0.41^{\circ}$ C at 37°C)



Data storage using USB ports

Store recent 36 events





Accurate temperature control with 3-point calibration

Ramp Control[™] per experiment condition

Specification (IB4-V)

	Model	IB4-03V	IB4-05V	IB4-10V	IB4-15V			
Chamber volu	me (L / cu ft)	25 / 0.88	60 / 2.12	111 / 3.92	146 / 5.16			
	Range (°C / °F)	Amb.+5 ¹⁾ ~ 80°C / Amb.+9 ~ 176°F						
	Fluctuation at 37°C (°C / °F)	±0.1/±0.18	±0.15/±0.27	$\pm 0.1 / \pm 0.18$	$\pm 0.1 / \pm 0.18$			
Temperature	Variation at 37°C (°C / °F)	±0.23/±0.41	±0.41/±0.74	±0.39/±0.70	±0.35/±0.63			
	Heating time to 37°C (min.)	5	4	8	7			
	Recovery time at 37°C (min.)	5	4	4	3			
Control panel			5 inch TFT	Color LCD				
Communicatio	n interface		USB-B, RS-232					
	Recently event record		36	еа				
	Recommended temperature		Suggest three freque	ntly used temperature				
	Graph	Available viewing stored and real-time graphs						
	Data storage	Save your experiment data (in CSV format)						
	Temp. ramping rate (°C/min. °F/min)	0~8 0~14.4	0~6 0~10.8	0~5 0~9	0~4 0~7.2			
	Interior (W x D x H, mm / inch)	300 x 210 x 400 / 11.81 x 8.27 x 15.75	380 x 330 x 480 / 14.96 x 12.99 x 18.9	485 x 350 x 655 / 19.1 x 13.78 x 25.79	550 x 376 x 710 / 21.62 x 14.8 x 27.95			
Dimensions	Exterior (W x D x H, mm / inch)	478 x 527 x 604 / 18.8 x 20.75 x 23.78	558 x 648 x 684 / 21.97 x 25.5 x 26.93	663 x 677 x 859 / 26.1 x 26.65 x 33.82	728 x 704 x 914 / 28.66 x 27.7 x 36.0			
	Net weight (kg / lbs)	32 / 70.55	41 / 90.39	56 / 123.46	62 / 136.69			
	Quantity of shelves (standard / max.)	2 / 4	2 / 5	2 / 8	2/9			
Shelves	Max. Load per shelf (kg / lbs)	20 / 44.09						
Electrical requ	irements (230V, 50/60Hz, A)		:	3				
Cat. No.		AAH21655K	AAH21665K	AAH21675K	AAH21685K			
Electrical requ	irements (120V, 60Hz, A)		5	.8				
Cat. No.		AAH21653U	AAH21663U	AAH21673U	AAH21683U			

1) Able to control down to amb +5°C(amb +9°F) when the water tray is filled with water. (Water tray: option)

% Technical data according to DIN 12880

Incubator (Air-jacket), Advanced type (IB4-AV)



IB4-15AV

Intuitive Large Touch Controller

- Intuitive interface with 5-inch display
- · Events and alerts in a single view with real-time graph
- Three frequent temperatures automatically suggested
- · 'Wait on / Wait off' timer function



Large intuitive display



Graphs for real-time process monitoring

Unique Structural Functions

- Using Water tray delays media drying, making incubation time longer (option)
- Double stackable with stacking set (option) maximizes space utilization



Water tray that minimizes media drying (option)



Increased space utilization by double stacking (stacking set : option) *Double stacking example: (top) forced convection oven (bottom) forced convection incubator

Supervise Equipment with Real-time Monitoring

- Monitor the temperature on BMS (Building Management System) for quick responses to abnormalities. (option)
- Monitor and control anywhere, anytime with LC GreenBox (Mobile Monitoring System, option)



Timely responses via BMSconnected monitoring (BMS port: option)



Real-time monitoring via mobile devices (LC GreenBox: option)





Convenient Experiment and Data Checking

- Support RS-232/USB port and software making easy operation and data management from PC
- Test data are automatically stored and easily exported via USB; easy to edit data (in CSV format)
- Logs 36 recent events, including errors, opened door, etc
- Integrated with 21 CFR Part 11 compliant LC DataKeeper, suitable for GMP audits (option)



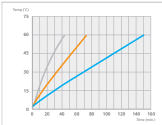
Data storage using USB ports

Store recent 36 events

Reliable Temperature Control Performance

- Temperature accuracy for wide range by 3-point calibration
- Ramp Control[™], function that controls the rate of temperature rise by setting ramping rate(°C/min) per experiment
- Uniform temperature distribution through airflow optimized for uniform heat transfer (within ± 0.55 °C at 37°C)





Accurate temperature control with 3-point calibration

Ramp Control[™] per experiment condition

Specification (IB4-AV)

	Model	IB4-03AV	IB4-05AV	IB4-10AV	IB4-15AV		
Chamber volu	me (L / cu ft)	25 / 0.88	60 / 2.19	114 / 4.03	150 / 5.3		
	Range (°C / °F)	Amb.+5 ~ 80°C / Amb.+9 ~ 176°F					
	Fluctuation at 37°C (°C / °F)	$\pm 0.1 / \pm 0.18$	$\pm 0.1 / \pm 0.18$	±0.15/±0.27	$\pm 0.1 / \pm 0.18$		
Temperature	Variation at 37°C (°C / °F)	$\pm 0.31 / \pm 0.56$	$\pm 0.48 / \pm 0.86$	±0.46/±0.83	±0.55/±0.99		
	Heating time to 37°C (min.)	44	40	46	49		
	Recovery time at 37°C (min.)	5	9	9	9		
Control panel			5 inch TFT	Color LCD			
Communicatio	n interface		USB-B,	RS-232			
	Recently event record	36 ea					
Function	Recommended temperature	Suggest three frequently used temperature					
	Graph	Available viewing stored and real-time graphs					
	Data storage	Save your experiment data (in CSV format)					
	Temp. ramping rate (°C/min. °F/min)	0~2 0~3.6					
	Interior (W x D x H, mm / inch)	300 x 210 x 400 / 11.81 x 8.27 x 15.75	380 x 330 x 480 / 14.96 x 12.99 x 18.9	485 x 350 x 655 / 19.1 x 13.78 x 25.79	550 x 376 x 710 / 21.62 x 14.8 x 27.95		
Dimensions	Exterior (W x D x H, mm / inch)	478 x 527 x 604 / 18.8 x 20.75 x 23.78	558 x 648 x 684 / 21.97 x 25.5 x 26.93	663 x 677 x 859 / 26.1 x 26.65 x 33.82	728 x 704 x 914 / 28.66 x 27.7 x 36.0		
	Net weight (kg / lbs)	31 / 68.34	40 / 88.18	55 / 121.25	60 / 132.28		
Challana .	Quantity of shelves (standard/max.)	2 / 4	2 / 5	2 / 8	2/9		
Shelves	Max. Load per shelf (kg / lbs)	20 / 44.09					
Electrical requ	irements (230V, 50/60Hz, A)	2.5	3.5	3.5	3.5		
Cat. No.		AAH21755K	AAH21765K	AAH21775K	AAH21785K		
Electrical requ	irements (120V, 60Hz, A)	4.8	6.7	6.7	6.7		
Cat. No.		AAH21753U	AAH21763U	AAH21773U	AAH21783U		

※ Technical data according to DIN 12880

Incubator (Forced Convection), Standard type (IB4-S)



IB4-15S

Intuitive Touch Controller

Intuitive interface with 3.5-inch display

Reliable Temperature Control

Temperature accuracy for wide range by 3-point

• The upper and lower temperature limits can be set,

enabling alerts for deviations to trigger quick actionsUniform temperature distribution through airflow

Performance

calibration

· 'Wait on / Wait off' timer function





3.5-inch touch display

Actual Te	mperature		37.0	°C
	Uncalibrated		Calibrated	
Temp 1	0.0	°C	0.5	°C
Temp 2	37.0	°c	37.5)*c
Temp 3	80.0	°c	80.5	°C

Accurate temperature control with 3-point calibration



5

5

100

5 mi

Convenient Experiment and Data Checking

optimized for uniform heat transfer

(within ± 0.41 °C at 37°C)

- Support RS-232/USB port and software making easy operation and data management from PC (option)
- Monitor and control anywhere, anytime with LC GreenBox (Mobile Monitoring System, option)
- Monitor the temperature on BMS (Building Management System) for quick responses to abnormalities. (option)
- Integrated with 21 CFR Part 11 compliant LC DataKeeper, suitable for GMP audits (option)



Manipulation via PC (option)



Real-time monitoring via mobile devices (LC GreenBox: option)

Wait on & Wait off timer

High Deviation Temp

Low Deviation Temp.

High Temperature

Door Open Alarm Delay



Enhanced Safety and Convenience

- Implemented with the highest-level overheating prevention system (Patent 10-0397583)
- Over Temperature Limiter
- Complaint to IEC Class II protection standards and temperature protection in line with DIN 12880 Class 3.1
- Logs the last 12 events, including run times, stops, and errors
- Double stackable with stacking set (option) maximizes space utilization

Multiple Features to Minimize Incubation Failure

- Using Water tray delays media drying, making incubation time longer (option)
- Alarm is activated when door remains open longer than the set time to maintain internal temperature
- Automatically resume the control of previous operations when restored within 30 seconds from blackouts
- Controller can be locked with the button on the top, preventing any actions from unintended pressing



Logs the recent 12 events



Increased space utilization by double stacking (stacking set : option) *Double stacking example: (top) forced convection oven (bottom) forced convection incubator



Water tray that minimizes media drying (option)



Audiovisual alerts to notify abnormalities

Model		IB4-03S	IB4-05S	IB4-10S	IB4-15S			
Chamber volu	me (L / cu ft)	25 / 0.88	60 / 2.19	111 / 3.92	146 / 5.16			
	Range (°C)		Amb.+5 ¹⁾ ~ 80°C / Amb.+9 ~ 176°F					
Temperature	Fluctuation at 37°C (°C / °F)	$\pm 0.1 / \pm 0.18$	±0.15/±0.27	$\pm 0.1 / \pm 0.18$	$\pm 0.1 / \pm 0.18$			
	Variation at 37°C (°C / °F)	$\pm 0.23 / \pm 0.41$	$\pm 0.41 / \pm 0.74$	$\pm 0.39 / \pm 0.70$	$\pm 0.35 / \pm 0.63$			
	Heating time to 37°C (min.)	5	4	8	7			
	Recovery time at 37°C (min.)	5	4	4	3			
Control panel			3.5 inch TF	T Color LCD				
Communicatio	on interface		USB-B, RS-2	232 (option)				
Function	Recently event record		12	еа				
	Interior (W x D x H, mm / inch)	300 x 210 x 400 / 11.81 x 8.27 x 15.75	380 x 330 x 480 / 14.96 x 12.99 x 18.9	485 x 350 x 655 / 19.1 x 13.78 x 25.79	550 x 376 x 710 / 21.62 x 14.8 x 27.95			
Dimensions	Exterior (W x D x H, mm / inch)	478 x 527 x 604 / 18.8 x 20.75 x 23.78	558 x 648 x 684 / 21.97 x 25.5 x 26.93	663 x 677 x 859 / 26.1 x 26.65 x 33.82	728 x 704 x 914 / 28.66 x 27.7 x 36.0			
	Net weight (kg / lbs)	32 / 70.55	41 / 90.39	56 / 123.46	62 / 136.69			
Shelves	Quantity of shelves (standard/max.)	2 / 4	2 / 5	2 / 8	2/9			
Shelves	Max. Load per shelf (kg / lbs)		20 /	44.09				
Electrical requ	irements (230V, 50/60Hz, A)			3				
Cat. No.		AAH21455K	AAH21465K	AAH21475K	AAH21485K			
Electrical requ	irements (120V, 60Hz, A)		5	.8				
Cat. No.		AAH21453U	AAH21463U	AAH21473U	AAH21483U			

Specification (IB4-S)

1) Able to control down to amb +5°C(amb +9°F) when the water tray is filled with water. (Water tray: option)

% Technical data according to DIN 12880

Incubator (Air-jacket), Standard type (IB4-AS)





Intuitive interface with 3.5-inch display

Reliable Temperature Control

Temperature accuracy for wide range by 3-point

• The upper and lower temperature limits can be set,

enabling alerts for deviations to trigger quick actions · Uniform temperature distribution through airflow

Performance

calibration

· 'Wait on / Wait off' timer function





3.5-inch touch display

Actual Te	mperature		37.0	°C
	Uncalibrated		Calibrated	
Temp 1	0.0	°C	0.5	°C
Temp 2	37.0	°C	37.5)*c
Temp 3	80.0	°c	80.5	°C

Wait on & Wait off timer

High Deviation Temp 5 Low Deviation Temp 5 High Temperature 100 Door Open Alarm Delay 5 m

Accurate temperature control with 3-point calibration

Settings for temperature deviation

Convenient Experiment and **Data Checking**

optimized for uniform heat transfer

(within $\pm 0.55^{\circ}$ C at 37°C)

- Support RS-232/USB port and software making easy operation and data management from PC (option)
- · Monitor and control anywhere, anytime with LC GreenBox (Mobile Monitoring System, option)
- · Monitor the temperature on BMS (Building Management System) for quick responses to abnormalities. (option)
- Integrated with 21 CFR Part 11 compliant LC DataKeeper, suitable for GMP audits (option)



Manipulation via PC (option)



Real-time monitoring via mobile devices (LC GreenBox: option)



Enhanced Safety and Convenience

- Implemented with the highest-level overheating prevention system (Patent 10-0397583)
- Over Temperature Limiter
- Complaint to IEC Class II protection standards and temperature protection in line with DIN 12880 Class 3.1
- Logs the last 12 events, including run times, stops, and errors
- Double stackable with stacking set (option) maximizes space utilization

Multiple Features to Minimize Incubation Failure

- Using Water tray delays media drying, making incubation time longer (option)
- Automatically resume the control of previous operations when restored within 30 seconds from blackouts
- Controller can be locked with the button on the top, preventing any actions from unintended pressing
- Abnormalities are notified with audiovisual alerts to trigger quick actions



Logs the recent 12 events



Increased space utilization by double stacking (stacking set : option) *Double stacking example: (top) forced convection oven (bottom) forced convection incubator



Water tray that minimizes media drying (option)



Audiovisual alerts to notify abnormalities

Model IB4-03AS **IB4-05AS IB4-10AS IB4-15AS** Chamber volume (L / cu ft) 25 / 0.88 60/2.19114 / 4.03 150 / 5.3 Range (°C / °F) Amb.+5 ~ 80°C / Amb.+9 ~ 176°F Fluctuation at 37°C (°C / °F) $\pm 0.1 / \pm 0.18$ $\pm 0.1 / \pm 0.18$ $\pm 0.15 / \pm 0.27$ $\pm 0.1 / \pm 0.18$ $\pm 0.31 / \pm 0.56$ $\pm 0.46 / \pm 0.83$ $\pm 0.55 / \pm 0.99$ Temperature Variation at 37°C (°C / °F) $\pm 0.48 / \pm 0.86$ Heating time to 37°C (min.) 44 46 49 40 Recovery time at 37°C (min.) 5 9 9 9 **Control panel** 3.5 inch TFT Color LCD **Communication interface** USB-B, RS-232 (option) Function Recently event record 12 ea 300 x 210 x 400 / 380 x 330 x 480 / 485 x 350 x 655 / 550 x 376 x 710 / Interior (W x D x H, mm / inch) 14.96 x 12.99 x 18.9 19.1 x 13.78 x 25.79 21.62 x 14.8 x 27.95 11.81 x 8.27 x 15.75 Dimensions 478 x 527 x 604 / 558 x 648 x 684 / 663 x 677 x 859 / 728 x 704 x 914 / Exterior (W x D x H, mm / inch) 21.97 x 25.5 x 26.93 28.66 x 27.7 x 36.0 18.8 x 20.75 x 23.78 26.1 x 26.65 x 33.82 Net weight (kg / lbs) 31 / 68.34 40 / 88.18 55 / 121.25 60 / 132.28 Quantity of shelves (standard/max.) 2/4 2/5 2/8 2/9 Shelves Max. Load per shelf (kg / lbs) 20 / 44.09 Electrical requirements (230V, 50/60Hz, A) 2.5 3.5 3.5 3.5 Cat. No. AAH21555K AAH21565K AAH21575K AAH21585K Electrical requirements (120V, 60Hz, A) 4.8 6.7 6.7 6.7 Cat. No. AAH21553U AAH21563U AAH21573U AAH21583U

* Technical data according to DIN 12880

Specification (IB4-AS)

Lab Companion

Accessory



Wire shelf

(2 shelves included in the basic product)

 $\cdot\,$ Stainless Steel

LC DataKeeper

21 CFR Part 11

undergo GMP audits

• Uniform temperature distribution based on high air permeability



Perforated shelf

Stainless Steel
Robust structure is ideal for heavy load samples



Stacking Set

· Double stackable

• Firm stacking allows efficient utilization of space (* When double stacking, the minimum control temperature of the upper chamber may be limited due to the heat generated by the lower chamber)



- LC GreenBox (Mobile Monitoring System)
- Real-time monitoring and control via mobile app
 Can connect up to four devices to a single
- LC GreenBox
- · Communication port connectivity via a RS-232 port



· High-integrity software compliant with FDA

· Integrated with JEIOTECH equipment to

Communication Port

- Allows PC-connection control and data extraction via dedicated software
- Standard for IB4-V model, optional for IB4-S model



· Real-time equipment monitoring from a

laboratories that operate multiple devices

central monitoring facility

· Useful for safety management at

Water Tray

BMS Port

- $\cdot\,$ Stainless Steel
- Minimizes media drying and extends incubation time for liquid media

Lab Companion Korea

Head office & factory

Add. 153, Techno 2-ro, Yuseong-gu, Daejeon, 34025, South Korea

International sales office

Add. 10F-1005, 219, Gasandigital 1-ro, Geumcheon-gu, Seoul, 08501, South Korea Tel. +82 2 2627 3816 Fax +82 2 3143 1824 E-mail overseas@jeiotech.com

Lab Companion U.S.A. - Jeio Tech, Inc.

Add. 19 Alexander Road, Ste. 7, Billerica, MA 01821-5094, U.S.A. Tel. +1 781 376 0700 Fax +1 781 376 0704 E-mail info@jeiotech.com

Your best business partner

www.JeioTech.com
