## Creceed Desktop Robot CELL MASTER DTHB Series



# Creceed Koganei desktop robot CELL MASTER DTHB Series 

## Io Environment friendly RoHS directive compliant products



## Step out detection

Generation of step out is detected as an error, which automatically stops operation.

## Direct teaching

Axes can be moved manually to register position points.

## Powerful editor functions

A comment field has been added to programs and points. Continuous program send/receive, program batch save and load are now supported.

## Multi task function (10 tasks)

This function allows simultaneous parallel execution of multiple tasks by desktop robot peripheral devices, etc. A simple overall system control structure improves operation efficiency.

## Functions for communicating with a computer, and other peripherals

An RS232C interface (two channels for DTHB, one channel for DTHKB) comes equipped. Communication commands and a high data rate of 38.4 kbps improves data communication with a computer.

## High-level motion control

OInterpolation speed ( $200 \mathrm{~mm} / \mathrm{s}[7.9 \mathrm{in} / \mathrm{sec}]$ maximum speed)

- Constant linear speed
-Triangle acceleration/deceleration prevention function, S-curve control settings, micro step, individual acceleration and deceleration settings


## Large memory capacity

10,000 total steps. 10,000 total points. 1 to 1000 programs (depending on parameters).

Programming box and computer support makes work more efificient


CAUTION

Before use, be sure to read the instruction manual that comes with the product
Also be sure to read the safety precautions on page (3)

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## and A3 type robots that support creation of original items




Main unit installation area Equivalent to A3-size


A T-slot is used to enable adjustable movement of the X -axis and Y -axis mounting positions. ${ }^{\text {NOTE }}$
Note: Guarantees concerning insufficient rigidity cannot be made in the case of assembly defects caused by mounting adjustment movements. Also, depending on the adjustment movement range, the cable length may need to be changed. Contact us for details.


Before selecting and using the products, please read all the safety precautions carefully to ensure proper product use.
The safety precautions described below are to help you use the product safely and correctly, and to prevent injury or damage to you, other people, and assets.
Be sure to comply with JIS B 8433 (safety standards for industrial robots).
The directions are ranked according to degree of potential danger or damage: DANGER, WARNING, CAUTION, and ATTENTION

| DANGER | Indicates situations that can be clearly predicted as dangerous. <br> Death or serious injury may result if the situation is not avoided. <br> It could also result in damage or destruction of assets. |
| :--- | :--- |
| WARNING | Indicates situations that, while not immediately dangerous, could become dangerous. <br> Death or serious injury may result if the situation is not avoided. <br> It could also result in damage or destruction of assets. |
| CAUTION | Indicates situations that, while not immediately dangerous, could become dangerous. <br> Minor or semi-serious injury may result if the situation is not avoided. <br> It could also result in damage or destruction of assets. |
| ATTENTION | While there is no chance of injury, these points should be observed for appropriate use of the product. |

$\square$ This product was designed and manufactured for use in general industrial machinery.
When selecting and handling equipment, the system designer or another person with sufficient knowledge and experience should always read the safety precautions, catalog and other literature before commencing operation. Improper handling is dangerous.
It is up to you to verify the fitness of compatible parts on your system, and any decisions concerning use of such parts is your responsibility.
-After reading the instruction manual, catalog, and other documentation, always store them in a location that allows easy availability for reference to users of this product.
-Whenever transferring or lending the product to another person, always attach the catalog, instruction manual, and other information, to the product where they are easily visible in order to ensure that the new user can use the product safely and properly.
Attach in a clearly visible location on the product to provide information on correct use.
The danger, warning, and caution items listed under these safety precautions do not cover all possible contingencies. Read the catalog and instruction manual carefully, and always keep safety first.

## $\triangle$ DANGER

-Do not use the product for the purposes listed below:

1. Medical equipment related to maintenance or management of human lives or bodies
2. Mechanical devices or equipment designed for the purpose of moving or transporting people.
3. Critical safety components in mechanical devices

This product has not been planned or designed for purposes that require advanced stages of safety. It could cause injury to human life.
-Do not use the product in locations with or near dangerous substances such as flammable or ignitable substances. It could ignite or burst into flames.
-Do not enter the machine's operating area while the product is in operation, or in an operation-ready state. The actuator can move suddenly, possibly resulting in injury.

- Persons who use a pacemaker, etc., should keep a distance of at least 1 meter away from the product. There is a possibility that the pacemaker will malfunction due to the strong magnet built into the product.
-Always place the main unit on a flat, level, and sturdy surface and ensure there is adequate working space around it. Dropping or falling of the product or improper operation could result in injury.
ONever attempt to remodel the product. It could result in abnormal operation leading to injury, electric shock, fire, etc.
ONever attempt inappropriate disassembly, assembly of the product relating to basic construction, or to its performance or to functions. Doing so creates the risk of injury, electric shock, fire, etc.
-Do not splash water on the product. Spraying water on the product, washing the product, or using the product under water creates the risk of malfunction, leading to injury, electric shock, fire, etc.


## WARNING

-Do not use the product in excess of its specification range. Such use could result in product breakdowns, function stop, damage, or drastically reduce the operating life.
-Use safety circuits or design a system that prevents damage to machinery and personal injury when the machine is shut down due to an emergency stop or electrical power failure.

- Always implement D-class grounding work (ground resistance $100 \Omega$ or less).
Current leakage could cause electric shock or erratic operation.
- Before supplying electricity to the device and before starting operation, always conduct a safety check of the area where the machine is operating. Unintentional supply of electricity creates the risk of electric shock or injury due to contact with moving parts.
-Do not touch the terminals and the miscellaneous switches, etc., while the device is powered on. There is a possibility of electric shock and abnormal operation.
- Avoid scratching the cords of cables, etc.

Letting the cords be subject to scratching, excessive bending, pulling, rolling up, or being placed under heavy objects or squeezed between two objects, may result in current leaks or defective continuity that could lead to fire, electric shock, or abnormal operation.
Olf abnormal noise occurs or vibrations are excessive, immediately cease operation. Continued use in this condition may result in abnormal operation or runaway that could lead to product damage or destruction.

- Do not throw the product into fire.

The product could explode and/or release toxic gases.
-Do not sit on the product, place your foot on it, or place other objects on it.
Accidents such as falling and tripping over could result in injury. Dropping or toppling the product may result in injury, or it might also damage or break it, resulting in abnormal or erratic operation, runaway, etc.
-For inspection, maintenance, replacement, or other kinds of operations related to the product, always completely turn off the power supply before beginning.
Operate within the recommended loads and specified speeds.

## CAUTION

OWhen transporting or installing the product, support it securely with a lift or support tool, and avoid injuries by having multiple people, etc., do the work.
-Do not use the product in locations that are subject to direct sunlight (ultraviolet rays), dust, salt, iron powder, high humidity, or in the media and/or the ambient atmospheres that include organic solvents, phosphate ester type hydraulic oil, sulphur dioxide, chlorine gas, acids, etc. It could lead to an early shutdown of some functions or a sudden degradation of performance, and result in a reduced operating life.
ODo not use the product in atmospheres subject to corrosive gases, flammable gases, flammable liquids, etc. It could lead to a decrease in strength due to rust, or to a risk of the motor igniting or the product exploding.

## 〔. CAUTION

## Read these precautions carefully before use.

## Mounting

Read the precautions below for better table linear motion accuracy and to ensure smooth sliding screw movement.

1. Locate the main unit on a surface that is level, flat, and stable.
2. To obtain rigidity of the robot, be sure to provide an adequately large setup and mounting area.

## Environment

1. Avoid use in locations where there is the chance of water droplets, oil droplets, or other liquids getting onto the main unit, where large amounts of dust are present.
2. Avoid use in locations where sulfur dioxide, hydrochloric acid, or other corrosive gases are generated.
3. Avoid locations subjected to strong vibration and/or impact.

## Other

Before use, be sure to read the instruction manual that comes with the product.


| Main unit type |  |  | DTHB-AS2 | DTHB-AS3 | DTHB-ASL3 | DTHB-AL2 | DTHB-AL3 | DTHB-ALL3 | DTHB-CS2 | DTHB-CS3 | DTHB-CSL3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating range (mm [in]) |  | X | 150 [5.9] |  |  | 200 [7.9] |  |  | 100 [3.9] |  |  |
|  |  | Y | 200 [7.9] |  |  | 200 [7.9] |  |  | 200 [7.9] |  |  |
|  |  | Z | - | 50 [1.969] | 50 [1.969] | - | 50 [1.969] | 50 [1.969] | - | 50 [1.969] | 50 [1.969] |
| Drive method |  | $X \cdot Y \cdot Z$ | 2-phase stepping motor (micro step control) + Encoder |  |  |  |  |  |  |  |  |
| Drive mechanism |  | $X \cdot Y \cdot Z$ | Slide screw drive |  |  |  |  |  |  |  |  |
| Maximum speed ( $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ ) |  | $X \cdot Y$ | 200 [7.9] |  |  | 200 [7.9] |  |  | 200 [7.9] |  |  |
|  |  | Z | - | 200 [7.9] | 70 [2.756] | - | 200 [7.9] | 70 [2.756] | - | 200 [7.9] | 70 [2.756] |
| Repeatability (mm [in]) |  | $X \cdot Y$ | \pm 0.02 [ $\pm 0.001]$ |  |  |  |  |  |  |  |  |
|  |  | Z | - | $\pm 0.02$ | [ $\pm 0.001$ ] | - | $\pm 0.02$ | [0.001] | - | $\pm 0.02$ [ | $\pm 0.001]$ |
| Maximum payload $(\mathrm{kg}[\mathrm{lb}])^{\text {Note } 7}$ |  | X•Y | 2 [4.409] |  |  |  |  |  |  | - |  |
|  |  | Z | - | 1 [2.205] | 2 [4.409] | - | 1 [2.205] | 2 [4.409] | - | 1 [2.205] ${ }^{\text {Note1 }}$ | $1[2.205]^{\text {Note } 1}$ |
| Lead (mm [in]) |  | X•Y | 6 [0.236] |  |  |  |  |  |  |  |  |
|  |  | Z | - | 6 [0.236] | 2 [0.079] | - | 6 [0.236] | 2 [0.079] | - | 6 [0.236] | 2 [0.079] |
| Interpolation speed ( $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ ) (Constant speed) |  | Straght Ine (Liner) | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.9] ${ }^{1022}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | $1 \sim 200[0.039 \sim 7.9]^{\text {lueze }}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.9] $]^{101022}$ |
|  |  | Arc | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.9] ${ }^{\text {lux } 22}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | $1 \sim 200[0.039 \sim 7.9]^{\text {lueze }}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.9]) $]^{\text {(1at2 }}$ |
|  |  | (Constant speed) Continuous | $1 \sim 200$ [0.039 ~ 7.9] |  | $1 \sim 20000.039 \sim 7.9)^{\text {lwea }}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.9]) ${ }^{\text {Waded }}$ | $1 \sim 200$ [0.039 ~ 7.9] |  | 1~200[0.039 ~ 7.97) $)^{\text {lute2 }}$ |
|  | Number of control axes |  | Simultaneous 4-axis control |  |  |  |  |  |  |  |  |
|  | Position setting unit |  | mm setting |  |  |  |  |  |  |  |  |
|  | Operating method |  | PTP operation, CP operation |  |  |  |  |  |  |  |  |
|  | Interpolation function |  | 4-axis linear interpolation, 2-axis circular interpolation, ${ }^{\text {Note3 }} 2$-axis continuous interpolation ${ }^{\text {Note3 }}$ |  |  |  |  |  |  |  |  |
|  | Position control |  | Open loop + Step out detection |  |  |  |  |  |  |  |  |
|  | Speed setting |  | One robot language operation setting, parameter settings |  |  |  |  |  |  |  |  |
|  | Acceleration setting |  | Setting by acceleration/deceleration parameters |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { E } \\ & \text { 등 } \\ & \text { O} \\ & \text { 은 } \end{aligned}$ | Programming | method | Robot language |  |  |  |  |  |  |  |  |
|  | Multi task function |  | 10 tasks |  |  |  |  |  |  |  |  |
|  | Number of programs |  | 1 to 1000 (Number of programs depends on parameters.) Note 4 |  |  |  |  |  |  |  |  |
|  | Number of steps in a program |  | Total number of steps: 10,000 |  |  |  |  |  |  |  |  |
|  | Number of points |  | 10,000 points |  |  |  |  |  |  |  |  |
|  | Point input method |  | Manual data input (coordinate input) using programming box; Off-line programming by teaching playback, direct teaching, and computer |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 를 } \\ & \text { n } \\ & \text { 를 } \end{aligned}$ | General purpose I/O |  | IN 24 points, OUT 24 points (By parameter settings: pin number assignment, special input/output assignment, dedicated input 5 points ${ }^{\text {Note } 5}$, dedicated output 5 points ${ }^{\text {Noit } 6}$ ) |  |  |  |  |  |  |  |  |
|  | External connection |  | RS232C (1 channel), programming box connector, control box connector, I/O connector |  |  |  |  |  |  |  |  |
|  | COM port (transmission rate) |  | RS232C(38.4kbps) |  |  |  |  |  |  |  |  |
|  | Power supply |  | $24 \mathrm{VDC} \pm 10 \%$ (No DC power supply is provided. A 24VDC 3A 75W or more external power supply is required.) |  |  |  |  |  |  |  |  |
|  | Operating temperature |  | $0 \sim 40^{\circ} \mathrm{C}\left[32 \sim 104^{\circ} \mathrm{F}\right]$ |  |  |  |  |  |  |  |  |
|  | Operating humidity |  | 35~85\% (no condensation) |  |  |  |  |  |  |  |  |
|  | Storage temperature |  | $-10 \sim 50^{\circ} \mathrm{C}\left[14 \sim 122^{\circ} \mathrm{F}\right]$ |  |  |  |  |  |  |  |  |
|  | Mass |  |  |  |  |  |  |  |  |  |  |

Note 1: Point settings that take into consideration the deflection at the end of the Y axis are required.
2: Interpolation speed when the $Z$ axis is used, 1 to $70 \mathrm{~mm} / \mathrm{s}[0.039$ to $2.756 \mathrm{in} / \mathrm{sec}]$.
3: These are $X Y$ axes and $Z R$ axis combinations.

Note 4: Program selection from the operation box is 0 to 99 .
5: COUNTER RESET, AUTO-RUN, RESET, ORG-START, EMG
6: READY, BUSY, END, RETURN TO ORIGIN COMPLETE OUTPUT, ALM OUTPUT
7: Workpiece mount


Main unit specification

| Main unit type |  |  | DTHKB-ASL3 | DTHKB-CSL3 |
| :---: | :---: | :---: | :---: | :---: |
| Operating range (mm [in]) |  | X | 300 [11.8] | 300 [11.8] |
|  |  | Y | 350 [13.8] | 300 [11.8] |
|  |  | Z | 100 [3.9] | 100 [3.9] |
| Drive method |  | $X \cdot Y \cdot Z$ | 2-phase stepping motor (micro step control) + Encoder |  |
| Drive mechanism |  | X•Y | Timing belt drive |  |
|  |  | Z | Slide screw drive |  |
| Maximum speed (mm/s [in/sec]) |  | X•Y | 500 [19.7] | 500 [19.7] |
|  |  | Z | 70 [2.756] | 70 [2.756] |
| Repeatability (mm [in]) |  | X•Y | $\pm 0.05[ \pm 0.002]$ | $\pm 0.05[ \pm 0.002]$ |
|  |  | Z | $\pm 0.02[ \pm 0.001]$ | $\pm 0.02[ \pm 0.001]$ |
| Maximum payload (kg [lb]) |  | Y | 5 [11.023] | - |
|  |  | Z | 2 [4.409] | 2 [4.409] $^{\text {Note1 }}$ |
| Lead (mm [in]) |  | X•Y | 48 [1.890] | 48 [1.890] |
|  |  | Z | 2 [0.079] | 2 [0.079] |
| Interpolation speed (Constant speed) (mm/s [in/sec]) |  | Straight line | $1 \sim 200$ [0.039 ~ 7.9] ${ }^{\text {Note2 }}$ | $1 \sim 200$ [0.039 ~ 7.9] ${ }^{\text {Note2 }}$ |
|  |  | Arc | $1 \sim 200$ [0.039 ~ 7.9] | $1 \sim 200$ [0.039 ~ 7.9] |
|  |  | Continuous | $1 \sim 200[0.039 \sim 7.9]^{\text {Note2 }}$ | $1 \sim 200[0.039 \sim 7.9]^{\text {Note2 }}$ |
|  | Number of control axe |  | Simultaneous 4-axis control |  |
|  | Position setting unit |  | mm setting |  |
|  | Operating method |  | PTP operation, CP operation |  |
|  | Interpolation function |  | 4-axis linear interpolation, 2-axis circular interpolation ${ }^{\text {Note3 }}$, 2-axis continuous interpolation ${ }^{\text {Note3 }}$ |  |
|  | Position control |  | Open loop + Step out detection |  |
|  | Speed setting |  | One robot language operation setting, parameter settings |  |
|  | Acceleration setting |  | Setting by acceleration/deceleration parameters |  |
| $\begin{aligned} & \text { E } \\ & \text { 퉁 } \\ & \text { 은 } \end{aligned}$ | Program method |  | Robot language |  |
|  | Multi task function |  | 10 tasks |  |
|  | Number of programs |  | 1 to 1000 (Number of programs depends on parameters.) ${ }^{\text {Note } 4}$ |  |
|  | Number of steps in a pro | gram | Total number of steps: 10,000 |  |
|  | Number of points |  | 10,000 points |  |
|  | Point input method |  | Manual data input (coordinate input) by programming box; Off-line programming by teaching playback, direct teaching, and computer |  |
| $\begin{aligned} & \text { 흘 } \\ & \text { 흔 } \\ & \text { 흔 } \end{aligned}$ | General purpose I/O |  | IN24 points, OUT24 points (In the parameter settings, pin No. allocation, custom input/output allocation, custom input 5 points ${ }^{\text {Nole } 5}$, custom output 5 points ${ }^{\text {Noie } 6}$ ) |  |
|  | External connection |  | RS232C (1ch), programming box connector, operation box connector, I/O connector |  |
|  | COM port (transmission | rate) | RS232C(38.4kbps) |  |
|  | Power supply |  | $100 \sim 240$ VAC $50 / 60 \mathrm{~Hz}^{\text {Note } 7}$ |  |
|  | Operating temperature |  | $0 \sim 40^{\circ} \mathrm{C}\left[32 \sim 104^{\circ} \mathrm{F}\right]$ |  |
|  | Operating humidity |  | $35 \sim 85 \% \mathrm{RH}$ (no condensation) |  |
|  | Storage temperature |  | $-10 \sim 50^{\circ} \mathrm{C}\left[14 \sim 122^{\circ} \mathrm{F}\right.$ ] |  |
|  | Mass |  | Approx. 14 kg [30.865 lb] | Approx. 15 kg [33.069 lb] |

[^0]Note 4: Program selection from the operation box is 0 to 99. 5: COUNTER RESET, AUTO-RUN, RESET, ORG-START, EMG
6: READY, BUSY, END, RETURN TO ORIGIN COMPLETE OUTPUT, ALM OUTPUT
7: The power cord provided is for 100VAC.

## Main unit order codes

## System configuration



Note: Contact Koganei separately when using a 4th axis.

## Robot language list

| No. | $\begin{gathered} \text { Command } \\ \text { (Operation code) } \end{gathered}$ | Description and Operand Format |
| :---: | :---: | :---: |
| 000 | ORG | Executes return to origin. |
| 001 | ORGM | Specifies the speed and sequence when executing return to origin. <speed>, <X axis sequence>, <Y axis sequence>, <Z axis sequence>, <R axis sequence> |
| 022 | MOVD | Moves to the direct coordinate entry position. <speed>, <X position data>, <Y position data>, <Z position data>, <R position data> |
| 023 | MOVA | Moves to the absolute point data position. <speed>, <point No.> |
| 024 | MOVI | Moves to the relative point data position. <speed>, <point No.> |
| 025 | MOVF | Moves until the specified DI matches the state. <speed>, <point No.> ,<DI No.>, <DI state> |
| 028 | DRVD | Moves to the coordinate specified position on the specified axis. <speed>, <specified axis>, <position data>, [ <position data>], [ <position data>] |
| 029 | DRVA | Moves to the absolute point data position on the specified axis. <speed>, <specified axis>, <point No.> |
| 030 | DRVI | Moves to the relative point data position on the specified axis. <speed>, <specified axis>, <point No.> |
| 031 | DRVF | Moves until the specified DI matches the state on the specified axis. <speed>, <specified axis>, <point No.>, <DI No.>, <DI state> |
| 032 | DO | Turns DO output on and off. <DO No.>, <DO state> |
| 033 | WAIT | Waits for DI input. <DI No.>, <DI state> |
| 034 | TIMR | Waits for the specified time. <time> |
| 035 | MAT | Defines the matrix. <pallet No.>, <row (Y)>, <column (X)> |
| 036 | SHFT | Shifts the position data. <point No.> |
| 037 | SHFR | Resets the position data shift. |
| 039 | ?POS | Substitutes current position data into the specified point. <point No.> |
| 066 | MDO | Turns DO output during movement. <point No.>, <range>, <pass count>, <DO No.>, <DO state> |
| 069 | P | Sets a point variable. <point variable No.>, <point No.> |
| 070 | P+ | Adds to the point variable. <point variable No.>, <data> |
| 071 | $\mathrm{P}-$ | Subtracts from the point variable. <point variable No.>, <data> |
| 072 | C | Sets a counter variable. <counter variable No.>, <data> |
| 073 | C+ | Adds to the counter variable. <counter variable No.>, <data> |
| 074 | C- | Subtracts from the counter variable. <counter variable No.>, <data> |
| 077 | TON | Starts multitask program. <task No.>, <program No.>, <start type> |
| 078 | TOFF | Stops multitask program. <task No.> |
| 079 | JMPC | Counter jump. <br> <program No.>, <label No.>, <counter No.>, <data> |
| 080 | VCHG | Changes the speed. <speed>, <point No.>, <axis pattern> |
| 083 | STOP | Stops all axes. |


| No. | Command Operation code | Description and Operand Format |
| :---: | :---: | :---: |
| 086 | END | Ends program. |
| 087 | ACHA | Executes arched movement by the absolute point data. <speed>, <point No.>, <avoid position>, <interpolation start position>, $\langle X\rangle,\langle Y\rangle,\langle Z\rangle,\langle R\rangle$ |
| 088 | ACHI | Executes arched movement by the relative point data. $\langle$ <speed $\rangle$, <point No.>, <avoid position>, <interpolation start position>, $\langle X\rangle,\langle \rangle\rangle,\langle Z\rangle,\langle R\rangle$ |
| 089 | MOLA | Moves by linear interpolation to the absolute point data position (4 axes). <speed>, <point No.>, <specified axis> |
| 090 | MOLI | Moves by linear interpolation to the relative point data position (4 axes). <speed>, <point No.>, <specified axis> |
| 091 | MOLF | Moves by linear interpolation until the specified DI matches the state (4 axes). <speed>, <point No.>, <DI No.>, <DI state>, <specified axis> |
| 092 | MOLD | Moves by linear interpolation to the coordinate specified position (4 axes). <speed>, <X>, <Y>, <Z>, <R>, <specified axis> |
| 093 | COLA | Moves around the circular interpolation defined by the absolute point data positions (2 axes). <speed>, <center point No.>, <start point No.>, <end point No.>, <direction>, <specified axis> |
| 094 | COLI | Moves around the circular interpolation defined by the relative point data positions (2 axes). <speed>, <center point No.>, <start point No.>, <end point No.>, <direction>, <specified axis> |
| 095 | COLF | Moves around the circular interpolation until the specified DI matches the state (2 axes). <speed>, <center point No.>, <start point No.>, <end point No.>, <direction>, <specified axis>, <DI No.>, <Dl state> |
| 096 | PALP | Moves the pallet. <br> <speed>, <pallet No.>, <matrix No.> |
| 097 | PALL | Executes linear interpolation movement of the pallet. <speed>, <pallet No.>, <matrix No.> |
| 099 | L | Defines the label. <label No.> |
| 100 | CALL | Calls another program. <program No.>, <label No.>, <count> |
| 101 | JMP | Jumps to a specified program. <program No.>, <label No.> |
| 102 | DSET | Sets DI to a variable. <variable No.>, <bit No.> |
| 103 | DVEN | Energizes a specified axis. <specified axis>, <driver current/hold current> |
| 104 | SET | Sets variable. <variable No.>,<data> |
| 105 | ADD | Adds variable. <variable No.>,<data> |
| 106 | SUB | Subtracts variable. <variable No.>,<data> |
| 110 | AND | Executes logic product of the variables. <variable No.>,<data> |
| 111 | OR | Executes logic sum of the variables. <variable No.>,<data> |
| 112 | JMPB | Jumps when DI input matches the specified DI state. <program No.>, <label No.>, <DI No.>, <DI state> |
| 120 | TOS | Starts a continuous interpolation. <specified axis> |
| 121 | TOC | Continues the continuous interpolation. <specified axis> |
| 122 | TOE | Ends the continuous interpolation. <specified axis> |
| 236 | SRVO | Turns the driver output ON/OFF. <X>, <Y>, <Z>, <R> |
| 240 | ACK | Responds to communication. <port No.> |

## Accessories, options (For both A3 and AA type)

## Accessories

Operation box
DTHBM-OB (Cable length: 1 m [3.281 ft])


Dimensions mm [in]


100 VAC power cable
(Cable length: 2 m [6.562 ft])

* Included with A3 type only.


## Options

I/O cable ${ }^{\text {Note }}$
DTHBP- CTA (Cable length: $0.5 \mathrm{~m}[1.640 \mathrm{ft}])$


DTHBP- CTB (Cable length: 0.5 m [1.640 ft]; with wiring terminal)


Support software DTHB Editor
(For Windows 95, 98, Me, NT4.0, 2000, XP)


## DTHBP-SW-HTA (Japanese)

DTHBP-SW-HTC (English)

* Windows is a registered trademark of Microsoft Corporation of the United States.

Note: An I/O connector for connecting with external control equipment is not included with the controller. Either order an optional I/O connector or provide a separate IEEE1284 standard connector.

Programming box
DTHBP-PB (Cable length: 1 m [3.281 ft])


Simple teaching parameter setting configuration and program input operations.

■Dimensions mm [in]



## DTHB-AS2

X-axis: 150 mm [5.906 in]


Note: A total of six square nuts on stand sides and back.


## DTHB-AS3

DTHB-ASL3
X-axis: 150 mm [5.906 in]




Note: A total of six square nuts on stand sides and back.



Gantry
3-axis

## DTHKB-ASL3



Note 1: T-slot cross section


## DTHKB-CSL3



Note 2: A total of eight square nuts on stand front


Pick and press function
OLow cost pick and place unit using the Cell
Master DTHB Series on the X -axis and Y -axis.


## Sealant application mechanism

-Applies sealant to the workpiece application surface.

-The main changes resulting from renewal from the DTH (K) Series to the DTH (K) B Series are shown below. For details about DTH (K) B Series specifications and functions, refer to the instruction manual.

| Changed item | DTH(K) | DTH(K)B |
| :---: | :---: | :---: |
| Gantry type Y-axis stroke (A4-size only) | 180 mm [7.1 in] | 200 mm [7.9 in] (top cover change) |
| Position of control box mounting connector | Main unit back, lower left side | Main unit front, lower right side |
| RS232C connector (communication cable) | Female (male-female cross cable) | Male (female-female cross cable) |
| Motor cover length (Each A4-size axis, A3-size Z-axis) | 70 mm [2.756 in] | 78 mm [3.071 in] |
| Motor cover height (A3-size, X - and Y -axes) | 67 mm [2.638 in] | 70 mm [2.756 in] |
| Encoder mounting | None | Available |
| Step out detection function |  |  |
| Direct teaching function |  |  |
| Editor/program point comments |  |  |
| Editor/program batch save and load |  |  |
| Editor/program continuous send and receive |  |  |


[^0]:    Note 1: Point settings that take into consideration the deflection at the end of the $Y$ axis are required.
    2: Interpolation speed when the $Z$ axis is used, 1 to $70 \mathrm{~mm} / \mathrm{s}[0.039$ to $2.756 \mathrm{in} / \mathrm{sec}]$.
    3: These are $X Y$ axes and $Z R$ axis combinations.

