User Manual

attocube systems’ Piezo Motion Controller ANC350
Safety Information

For the continuing safety of the operator of this equipment and the protection of the equipment itself, the operator should take notice of the **Warnings, Cautions, and Notes** throughout this handbook and - where applicable - on the device itself.

The following safety symbols may be used throughout this handbook:

- **Caution.** Hot surface. May cause injury when touched.

- **Caution.** An instruction which draws attention to the risks of damage to the device, process, or surrounding.

- **Warning.** Risk of electric shock. High voltages present.

- **Warning.** Laser radiation. Do not stare into the beam. Class 1M Laser product.

- **Caution.** Electro-statically sensitive device. Equipment may get damaged if touched by personnel not grounded. Only touch with earthed wristband attached or otherwise connected to ground.

- **Note.** Clarification of an instruction or additional information.

Functional (EMC) earth/ground terminal.
Important Warnings – Read this Section First!

The unit described in this manual must only be connected to a grounded and fused supply of 100, 115, or 230V, respectively.

**Warning.** The equipment, as described herein, is designed to be used by personnel properly trained in the use and handling of mains powered electrical equipment. Only personnel trained in servicing and maintenance of this equipment should remove its protective covers or attempt any repair or adjustments. If malfunction is suspected, return the part to attocube systems immediately for repair or replacement. There are no user-serviceable parts inside the electronics. Take special care if connecting products from other manufacturers. Follow the General Accident Prevention Rules.

**Note.** Modified or opened electronics are no longer covered in terms of attocube’s warranty.

**Caution.** The piezo translators and controllers are high voltage devices which are capable of generating high output currents. Do never touch any part of the piezo translator or the controller which might either be at high voltage or connected to the high voltage output of the controller by any means. Touching electrified parts of the system may cause serious or even lethal injuries. Working with high voltage devices requires adequately educated operating personnel.

**Warning.** Do not operate the instrument outside its dedicated supply voltage or environmental range. If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. In particular, excessive moisture may impair safety.

**Warning.** Never connect any cabling to the electronics when the outputs are enabled! The scan piezo elements at the heart of a positioner unit are high voltage components and can cause serious injuries.

**Caution.** Avoid short-cuts. Be careful not to create short-cuts between the contacts in the Sub-D-Mix connector or anywhere in the cabling.

**Caution.** For laboratory use only. This unit is intended for operation in conjunction with a normal, single phase supply, in the temperature range from 5°C to 40°C, 20% to 80% RH.

**Firmware update.** Before updating the firmware of the ANC350v4 please contact attocube systems technical support. Unauthorized updates could lead to permanent malfunction and will not be covered by attocube’s warranty.
Declarations of Conformity

For Customers in Europe:

This equipment has been tested and found to comply with the EC Directives 89/336/EEC 'EMC Directive' and 73/23/EEC 'Low Voltage Directive' as amended by 93/68/EEC. Compliance was demonstrated by conformance to the following standard specifications:

Electromagnetic compatibility
- EN 61000-6-3:2007-09
- EN 61000-6-1:2007-09
- EN 61326:2006-10
- EN 55016-1-2:2007-08
- EN 55016-2-1:2006-05
- EN 55016-2-3:2007:08
- EN 55011:2007-11
- EN 61000-3-2:2005-09
- EN 61000-3-3:2002-05
- EN 61000-4-2:2001-12
- EN 61000-4-3:2008-06
- EN 61000-4-4:2005-07
- EN 61000-4-5:2007-06
- EN 61000-4-6:2008-04
- EN 61000-4-11:2005-02

Safety
- EN 61010-1: 2001

For Customers in the USA:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Changes or modifications not explicitly approved by attocube systems could void the user’s authority to operate the equipment.
Waste Electrical and Electronic Equipment (WEEE) Directive

Compliance
As required by the Waste Electrical and Electronic Equipment (WEEE) Directive of the European Community and the corresponding national laws, attocube systems offers all end users within the European Union (EU) the possibility to return “end of life” units without incurring disposal charges.
This offer is valid for attocube systems electrical and electronic equipment:
- sold after August 13th 2005,
- marked correspondingly with the crossed out “wheelie bin” logo (see logo to the left),
- sold to a company or institute within the EU,
- currently owned by a company or institute within the EU,
- still complete, not disassembled, and not contaminated.

As the WEEE directive applies to self contained operational electrical and electronic products, this “end of life” take back service does not refer to other attocube products, such as
- pure OEM products, that means assemblies to be built into a unit by the user (e. g. OEM electronic drivers),
- components,
- mechanics and optics,
- left over parts of units disassembled by the user (PCB’s, housings etc.).
If you wish to return an attocube unit for waste recovery, please contact attocube systems or your nearest dealer for further information.

Waste treatment on your own responsibility
If you do not return an “end of life” unit to attocube systems, you must hand it to a company specialized in waste recovery. Do not dispose of the unit in a litter bin or at a public waste disposal site.

Ecological background
It is well known that WEEE pollutes the environment by releasing toxic products during decomposition. The aim of the European RoHS directive is to reduce the content of toxic substances in electronic products in the future.
The intent of the WEEE directive is to enforce the recycling of WEEE. A controlled recycling of end of live products will thereby avoid negative impacts on the environment.
# Table of Contents

- Safety Information ................................................................. 2
- Important Warnings – Read this Section First! .......................... 3
- Declarations of Conformity ....................................................... 4
- Waste Electrical and Electronic Equipment (WEEE) Directive ........ 5
- Table of Contents ...................................................................... 7
- I. System Overview .................................................................... 8
- II. Setup Procedure ................................................................... 9
  - II.1. Mechanical Installation .................................................. 9
  - II.2. Electrical Installation .................................................... 10
  - II.3. Front Panel Controls and Indicators ............................... 10
  - II.3.1. Touchscreen ............................................................ 11
  - II.4. Rear Panel Connections ............................................... 15
- III. Pin Assignment .................................................................... 17
  - III.1. TTL Trigger Connector ................................................ 17
  - III.2. Positioner Control Cables ............................................ 18
    - III.2.1. Cable Layout for /NUM ........................................ 18
    - III.2.2. Cable Layout for /FPS ......................................... 20
    - III.2.3. Cable Layout for /RES ......................................... 21
- IV. Software .............................................................................. 23
  - IV.1. Hardware Requirements ................................................ 23
  - IV.2. Operating System .......................................................... 23
  - IV.3. Hardware Driver Installation .......................................... 23
  - IV.4. DAISY Software Installation .......................................... 26
- V. Starting the System ............................................................... 27
  - V.1. Starting the GUI (DAISY) ............................................... 28
  - V.2. Software – Axis Control .................................................. 29
    - V.2.1. Settings .................................................................. 35
  - V.3. Configuring ethernet settings .......................................... 41
  - V.4. Changing ANC ID .......................................................... 42
  - V.5. Upgrading ..................................................................... 42
  - V.6. Closing the GUI and switching off the ANC350 ............... 43
- VI. Firmware Update Procedure ............................................... 43
- VII. DLL and LabView calls ....................................................... 45
I. System Overview

The ANC350 electronics is a sophisticated open- and closed loop positioning and scanning controller, allowing the simultaneous operation of up to three piezo-driven positioners and/or scanners. The ANC350 can be controlled either directly from the front panel or, alternatively, with the help of the “DAISY” software provided by attocube.

In addition, a *.DLL-file is provided for the integration of ANC350 software control in your own programs. For synchrotron applications specs and EPIC drivers are also available.

With the ANC350 controller, you are able to drive attocube positioners either open-loop or closed-loop (only for encoded positioners). In both cases, two different driving modes are available, namely stepping mode and fine positioning mode.

Closed-loop positioning can be achieved in an either absolute or relative coordinate system. Both modes allow the most accurate operation and control since the position of the piezo stage is controlled and adjusted by the controller in real-time.

**Stepping mode:**
In this mode a saw-tooth-shaped driving signal as shown in the figure to the left is applied to the positioning stages. The amplitude and frequency of the signal can be adjusted to the positioner and the application. The motion created by the depicted driving signal corresponds to several subsequent steps, where the step size is mainly dependant on the amplitude of the signal.

**Fine positioning mode:**
In this mode, a DC-Voltage signal is applied to the positioner which causes an elongation of its built-in piezo ceramic. The travel range of this mode is limited by the maximum extension of the piezo, typically on the order of several micrometers.
II. Setup Procedure

II.1. Mechanical Installation

Setting up
Please unpack the controller and the delivered positioning stages (if applicable) carefully and inspect them for any damage. Place all components on a flat and clean surface.

Caution. When setting up the ANC350v4 controller for first use, it should be positioned in such a way that the operation of the power supply plug and switch on the rear panel is not impeded. Ensure that proper airflow is maintained to the unit. Do not obscure the ventilation holes.

Warning. Operation outside the following environmental limits may adversely affect the safety of the operator:

- Indoor use only
- Maximum altitude 2000 m
- Temperature range 5°C to 40°C
- Maximum humidity less than 80% RH (non-condensing) at about 30°C

To ensure reliable operation, the unit should not be exposed to corrosive agents or excessive moisture, heat or dust. If the unit has been stored at a low temperature or in an environment of high humidity, it must be allowed to reach ambient conditions before being powered up.

Caution. In applications requiring the highest level of accuracy and repeatability, it is recommended that the controller unit is powered up approximately 30 minutes before usage in order to allow the internal temperature to stabilize.

Caution. Do not connect any cabling longer than 5 m. Longer cabling may increase the sensitivity of the device to external influences.

Caution. Only use control cables supplied by attocube systems. Other cabling may affect the sensitivity of the device to external influences or may cause errors.
II.2. Electrical Installation

Connect the controller to the voltage supply:

**Warning.** The unit must be connected to a grounded and fused supply of 100 V, 115 V, or 230 V.

**Warning.** Only use power supply cables supplied by attocube systems, other cables may not be rated to the same current. The unit is shipped with appropriate power cables for usage in the UK, Europe, and the USA. When shipped to other territories, the appropriate power plug has to be provided by the user.

Start the controller:

**Note.** When the unit’s main power switch is turned on, the system will boot. This may take several seconds. Circles on the front panel indicate the booting process.

II.3. Front Panel Controls and Indicators

The front panel of the ANC350v4 consists of a single panel for the control wheel, a touchscreen and six stepping buttons [three axes, two directions]. On the following page, these segments are described in detail.
II.3.1. Touchscreen

Top frame

The top row specifies the function below respectively labels the function inside the selection frame. The bottom row specifies the controller and the sensitivity of the control wheel.

1. Mode [OFF | Open Loop | Closed Loop]
2. Position [actual position | not connected]
3. The changing field shows function of selected button on the touchscreen
   - Frequency: Stepping frequency [1..2000Hz]
   - Amplitude: Stepping amplitude [0..70V]
   - DC Level: constant DC voltage [0..70V]
   - Target Position [µm / m°]
   - Capacitance [---]: last measured capacitance [nF]
4. Moving [OFF | ON + direction]
5. Speed [Single Step | continuous]
6. The left/right arrows with “+”/“-” represent the moving directions of the control wheel. The number to the right indicates the sensitivity of the control wheel.
Depending on the selected box the value can vary between “x0.1” and “x100”. Pressing the control knob will change the value.

\[ x0.1 \rightarrow x1 \rightarrow x10 \rightarrow x100 \rightarrow x0.1 \rightarrow \ldots \]

7. The frame marks the parameter that is currently controlled by the control wheel. Touching a parameter value moves the frame there.

8. Controller specification [RES | NUM | FPS]

---

Center frame

1. Last measured capacitance: by pressing and holding this button the capacitance of the connected positioner will be recorded

2. Selected positioner type: via daisy different positioner types with different characteristics can be chosen
Second line

1. **Mode**: [OFF | Open Loop | Closed Loop] displays the actual control mode of the selected axis. Touching the button will change mode.  
   - **Note**: By holding the button for about 2sec. the axis can be switched on and off.  
   - **Note**: Only axes with connected positioner can be switched on.

2. **Position** [Position | not connected] for connected positioners with readout the actual position in [µm] or [m°] is shown

3. **Target Position**: in Closed Loop mode the target position is shown. When this box is selected one can adjust the target by turning the control knob

4. **Frequency** (only open loop mode): depending on positioner type and usage of other axes one can adjust the frequency from 1Hz up to 5kHz (only on one axis at one time is a frequency above 2kHz allowed) (control knob)

5. **Amplitude** (only open loop mode): depending on positioner type the stepping voltage can be adjusted up to 70V (control knob)

6. **DC-voltage** (only open loop mode): depending on positioner type the constant voltage can be adjusted up to 70V (control knob)

7. **Moving**: when pressing the stick figure in closed loop modus the positioner will move to the given target position.

   The stick figure will change its look from standing: “not moving” to running left/right: moving inwards/outwards depending on command or direction of the target position. The brick wall indicates a mechanical stop or if movement is stopped for some other reason.

8. **Speed**: the saw tooth indicates if single step or continuous stepping is selected.
Bottom line

The left/right arrows with "+" / "-" represent the moving directions of the control wheel. The number to the right indicates the sensitivity of the control wheel.

Depending on the selected box the value can change in four steps between "x0.1" and "x100". Pressing the control knob will change the value.

x0.1 ➔ x1 ➔ x10 ➔ x100 ➔ x0.1 ➔ ...

One can set single steps (if single step is set) with one click of the buttons next to the touchscreen.

If continuous motion is selected, the positioner will move in the dedicated direction as long as the button is pressed.

Assignment of the stepping buttons:

<table>
<thead>
<tr>
<th>Axis 1 backward</th>
<th>Axis 1 forward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 2 backward</td>
<td>Axis 2 forward</td>
</tr>
<tr>
<td>Axis 3 backward</td>
<td>Axis 3 forward</td>
</tr>
</tbody>
</table>
II.4. Rear Panel Connections

On the backpanel, there are:

1. main power switch
   main fuse
   main power connector (100 - 240 V, 50 Hz – 60 Hz, max. 100 VA)
2. NSL-port (only for connection to ASC400 and ASC500)
3. Ethernet port (optional)
4. RJ-12 port: diagnostic port for internal use only
5. USB port for connection to a computer
6. GPIO port for trigger (Sub-D, 26 Pin) and special applications
7. positioner connectors: Sub-D mix connectors (max. 70 V, 4.5 A), three axes
   Axes arrangement on rear panel:
   
   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
   |

8. serial and description of electronic
   
   Connector for /NUM encoded system
   Connector for stepping with /FPS
   
   Connector for /RES encoded system
   
   Connector for /FPS encoded system
How to connect a positioner:

For more information on the specific types of positioners and connectors please see chapter III.2.

Optional vacuum feedthrough:
In addition to all attocube positioning systems, specific vacuum feedthroughs are available as an option. As an example, the image below depicts a feedthrough for a single /NUM-positioner. Vacuum feedthroughs for multiple axes are also available. For more information please visit us at http://attocube.com/attomotion/accessories/vacuum-feedthroughs-vft/ or inquire at sales@attocube.com.

With every feedthrough, an alternative-adapter is delivered allowing the testing the whole system without dismantling the original feedthrough.
III. Pin Assignment

III.1. TTL Trigger Connector

The ANC350 allows outputting LVTTL trigger signals depending on the actual position of a connected piezo positioning stage. For further details regarding this feature please refer to chapter V.2.1. In addition, modules and stages can be controlled by external trigger inputs, such as frequently used for the coarse approach of scanning probe microscopes. The pin assignment of the female 26-pin Sub-D connector at the rear side of the ANC350 for the trigger output and input signals is given in the table below:

<table>
<thead>
<tr>
<th>Input Function</th>
<th>Pin #</th>
<th>Output Function</th>
<th>Pin #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quad Trigger</td>
<td></td>
<td>Axis 1</td>
<td></td>
</tr>
<tr>
<td>A Fwd</td>
<td>1</td>
<td>A Range</td>
<td>5</td>
</tr>
<tr>
<td>B Bkwd</td>
<td>11</td>
<td>B</td>
<td>15</td>
</tr>
<tr>
<td>ERR</td>
<td>20</td>
<td>ERR</td>
<td>24</td>
</tr>
<tr>
<td>A Fwd</td>
<td>12</td>
<td>Axis 2</td>
<td></td>
</tr>
<tr>
<td>B Bkwd</td>
<td>21</td>
<td>A Range</td>
<td>16</td>
</tr>
<tr>
<td>ERR</td>
<td>3</td>
<td>B</td>
<td>25</td>
</tr>
<tr>
<td>ERR</td>
<td>14</td>
<td>ERR</td>
<td>7</td>
</tr>
<tr>
<td>A Fwd</td>
<td>22</td>
<td>Axis 3</td>
<td></td>
</tr>
<tr>
<td>B Bkwd</td>
<td>4</td>
<td>A Range</td>
<td>26</td>
</tr>
<tr>
<td>ERR</td>
<td>19</td>
<td>B</td>
<td>8</td>
</tr>
<tr>
<td>GND</td>
<td>19</td>
<td>ERR</td>
<td>18</td>
</tr>
</tbody>
</table>

Pins no 2, 6, 9, 13, 17, 23 are not used for trigger

The ANC350 uses LVTTL logic operating at a maximum Voltage of 3.3V. In the table below, all threshold values of the LVTTL logic are translated to the 5V-TTL logic.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Input $V_{IN}$</th>
<th>Output $V_{OH}$</th>
<th>$V_{IL}$</th>
<th>$V_{OL}$</th>
<th>$V_{IH}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVTTL 3.3V</td>
<td>$\leq 0.8$</td>
<td>$\geq 2.0$</td>
<td>$\leq 0.4$</td>
<td>$\geq 2.4$</td>
<td></td>
</tr>
<tr>
<td>TTL 5V</td>
<td>$\leq 0.8$</td>
<td>$\geq 2.0$</td>
<td>$\leq 0.4$</td>
<td>$\geq 2.4$</td>
<td></td>
</tr>
</tbody>
</table>
Warning. Do not under any circumstances attempt to connect the digital I/O to any external equipment that is not galvanically isolated from the mains. In addition to the damage that may occur to the controller there is the risk of serious injuries and fire hazard.

Error: high (V_H) will mark an error while low (V_L) means ok.

### III.2. Positioner Control Cables

Positioner control cables are used to connect the ANC350 electronics to any of attocube’s positioners and scanners. attocube provides these cables along with each delivered axis by default. Nevertheless, for self-construction or customization purposes, cabling specifications as well as pin assignment are listed below.

Caution. Avoid short-circuits. Be careful not to cause short-cuts between the contacts in the Sub-D-Mix connector or anywhere in the cabling.

#### III.2.1. Cable Layout for /NUM

**Connectors and Cabling:** (figures illustrates front view of connectors)

<table>
<thead>
<tr>
<th>ANC350</th>
<th>D-SUB Mix</th>
<th>Control Cable</th>
<th>Application dependent connector</th>
<th>POS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D-SUB MIX connector, male, 11-pin</td>
<td>Circular plug-in connector, female Type Binder 678, 14-pin</td>
<td>Standard D-SUB connector, female, 15-pin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Connector: FM11W1P-K120</td>
<td>Used for room temperature applications</td>
<td>Used for vacuum applications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High power contact (A1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Control Cable Type
- e.g. LiY-LiY(CB)-Y, 12-pin, 6x2x0.14, twisted in pairs, one pair extra shielded (driving signal)
Pin Assignment:

<table>
<thead>
<tr>
<th>SUB-D MIX, 11-pin</th>
<th>Sensor I/O (1 Vss)</th>
<th>Piezo voltage</th>
<th>RT</th>
<th>HV/UHV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Circ. plug-in connector 14-pin</td>
<td>SUB-D 15-pin</td>
</tr>
<tr>
<td>1</td>
<td>U0+</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Pos-Con</td>
<td>G</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>- OUT</td>
<td>U</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>+ OUT</td>
<td>T</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>U1+</td>
<td>L</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>U2+</td>
<td>R</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>U0-</td>
<td>O</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>UB=5V</td>
<td>S</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>U1-</td>
<td>J</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>U2-</td>
<td>P</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>A1</td>
<td>GND</td>
<td>E</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Caution.

- The pin-numbers of the feed through will be different from the numbers of the vacuum cable [Sub-D 15-pin]. 1 ↔ 8; 2 ↔ 7; 3 ↔ 6; 4 ↔ 5; 9 ↔ 15; 10 ↔ 14; 11 ↔ 13
- Make sure not to connect cabling with a wire resistance >5Ω.
- Use EMV-housings as enclosure for the SUB-D connectors
- Use the extra shielded twisted pair wires for the piezo voltage supply to avoid interference with the sensor signal.
### III.2.2. Cable Layout for /FPS

Connectors and Cabling:

![Diagram of cable layout](image)

- **ANC350**
  - D-Sub Mix HDMI
  - Fiber plug ANC350

- **FPS3010**
  - Connectors and Cabling:
    - Standard HDMI A connector, female, 19-pin
    - D-SUB MIX connector, male, 11-pin
    - Connector: FM11W1P-K120
    - High power contact (A1)

- **2 pin connector, male**
  - for ambient conditions: the red dot marks “+”

#### Pin assignment:

<table>
<thead>
<tr>
<th>Y - Control Cable, 14-pin., shielded (/NUQ)</th>
<th>SUB-D MIX, 9-pin</th>
<th>HV/ UHV</th>
<th>LT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor I/O</td>
<td>Piezo voltage</td>
<td>Positioner pin plug</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>- OUT</td>
<td>not beveled 2-pin</td>
<td>black 2-pin</td>
</tr>
<tr>
<td>4</td>
<td>+ OUT</td>
<td>beveled 2-pin</td>
<td>red 2-pin</td>
</tr>
</tbody>
</table>

**Caution.**

- Make sure not to connect cabling with a wire resistance >5Ω.
- Use EMV-housings as enclosure for the SUB-D connectors
- Use the extra shielded twisted pair wires for the piezo voltage supply to avoid interference with the sensor signal.
III.2.3. Cable Layout for /RES

Connectors and Cabling: (figures illustrates front view of connectors)

D-SUB MIX connector, male, with 2x coaxial contacts
Connector: FM-7W2P-K120
Coaxial contacts (A1, A2)

Socket board connector, 5 pin, female, raster 2.0mm

Control Cable Type e.g. LiY-LiY(CB)-Y,
6-pin, 3x2x0.14/12,
twisted in pairs,
one pair extra shielded (driving signal)

Connecting scheme for non-vacuum positioners

Connecting scheme for vacuum positioners
## Pin Assignment:

<table>
<thead>
<tr>
<th>SUB-D MIX, 9-pin</th>
<th>Sensor I/O</th>
<th>Piezo voltage</th>
<th>Socket board con. 5-pin</th>
<th>HV/ UHV</th>
<th>LT</th>
<th>Positioner pin plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S -</td>
<td>5</td>
<td>not beveled</td>
<td>black</td>
<td>3-pin</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Sensor GND</td>
<td>5</td>
<td></td>
<td>3-pin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>S 0</td>
<td>4</td>
<td>middle</td>
<td>yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RES-CON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>S +</td>
<td>3</td>
<td>beveled</td>
<td>red</td>
<td>3-pin</td>
<td></td>
</tr>
<tr>
<td>I-A1</td>
<td>-OUT</td>
<td>2</td>
<td>not beveled</td>
<td>black</td>
<td>2-pin</td>
<td></td>
</tr>
<tr>
<td>S-A1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-A2</td>
<td>+OUT</td>
<td>1</td>
<td>beveled 2-pin</td>
<td>red</td>
<td>2-pin</td>
<td></td>
</tr>
<tr>
<td>S-A2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Caution.**

- Make sure not to connect cabling with a wire resistance >5Ω.
- Use EMV-housings as enclosure for the SUB-D connectors
- Use the extra shielded twisted pair wires for the piezo voltage supply to avoid interference with the sensor signal.
IV. Software

IV.1. Hardware Requirements

A standard x86- or x64-PC with a USB2.0 port is required to operate the software for the ANC350 Motion Controller.

IV.2. Operating System

The current version of the ANC350 software is compatible with Microsoft Windows XP®, Microsoft Windows Vista®, Microsoft Windows 7®, Microsoft Windows 8®, Microsoft Windows 8.1®, and Microsoft Windows 10®. Corresponding drivers are included on the installation CD.

Note. In order to computer control the ANC350 Motion Controller, both hardware driver and DAISY software need to be installed. Driver and software are installed separately, see sections V.3 and V.4.

Note. Windows 7 and newer may ask for missing MSVCP100.DLL. The missing software is included in Microsoft Visual C++® Redistributable Package (x64) / (x86) which can be downloaded from Microsoft®.

IV.3. Hardware Driver Installation

For the installation of the USB-drivers administrator rights will be needed.

Connect the USB cable to both computer and ANC350 Motion Controller. Once connected, the new hardware wizards (shown to the left) will pop up. Do not let the wizard search for drivers automatically; instead choose: ‘browse my computer for driver software’ as indicated in the screenshot to the left.

™Windows, MS, Windows Logo, Microsoft, Windows XP are registered trademarks or trademarks of Microsoft Corporation in the US and or in other countries.
In the next window, choose the directory where the wizard should search for the driver.

Check: “Let me pick from a list of device drivers on my computer”.

Click “Next”.

In the subsequent window, choose “Have Disk” and choose either the CD-Rom path if the driver is installed from CD or the path where you copied the folder ANC350 Driver to.

Click “Have Disk”.

If installing from CD, choose the following path:

\Software\ANC350_Software_v*.**\ANC350_USB_Driver\n
Otherwise choose the path of the copied drivers

Click “OK”. 
A progress bar will show the status of the installation.

Finish the installation by pressing the ‘close’ button.
IV.4. DAISY Software Installation

For the installation of the DAISY software, please copy the folder \Software\ANC350_Software_v*.*.**\ANC350_GUI on the enclosed CD and all of its contents to a new folder on your hard drive. In order to launch the software, simply execute the file daisy.exe within the new folder (an installation of the software is not required). If desired, a shortcut to the program can be created on the desktop.

When initially executing the file “daisy.exe”, a warning message may appear. Choose “Do not block again” to go ahead.

For Microsoft Windows 8 ® and newer one needs to select “more info” option.
Continue with “Run anyway”

Depending on the operating system the warnings may vary
V. Starting the System

The ANC350 positioning system can be fully controlled with the DAISY software. In the following, a detailed description on how to operate this software is given.

The ANC350 can be connected to the host PC via USB or Ethernet (optional feature). By starting up the system, the software will search for connected ANC350s. Any motion controller connected via USB will be linked first. Note: Only one ANC350 can be connected at any one time with the DAISY.

If two or more ANC350 are connected to the PC a popup will request to choose ANC350.

![Select a Device](image)

The chosen ID and hard-coded serial are shown.

Daisy can only be connected to one ANC350 at one time.
To control more than one ANC350 several instances of Daisy must be started.

Already connected ANC350 will not be shown in the popup window.
V.1. Starting the GUI (DAISY)

The main GUI [Daisy.exe] can be found in the software folder on the CD
..\Software\ANC350_Software_v***\ANC350_GUI

After starting Daisy the standard ANC350 user interface window for three
axes will be loaded.

First of all, check if the (left) status LED in the lower right is illuminated,
verifying a proper connection between ANC350 and the host PC. There are
three LEDs in this software window, with the following functionalities:

left LED:  “Connection to Server”  \rightarrow green if connection to the
ANC350 is established, otherwise red.
middle LED: “Receiving Data”  \rightarrow grey when using an ANC350
right LED: “Data Overflow”  \rightarrow always grey when using an
ANC350

If the left LED is illuminated red, check all connections and driver
installation.

Note: Generally, an ANC350 GUI profile (*.ngp-file) consists of individual
panels (*.ngc-files). In simple words, these panels designate input arrays for
axis controls, ethernet settings and feature settings. In addition, these
panels include all parameters necessary for the positioning or scanning
process.
If other configurations are needed one can place another configuration tab (*.ngp-file or *.ngc-file) by drag-and-drop in the centre of the Daisy window.

The main window of the attocube profile “ANC350***.ngp”, for example, combines the axis control panel for 3 individual axes and the settings panel. To switch between the individual panels, simply choose the corresponding flag on top of the window. It is also possible to place several control windows next to each other by detaching them from the DAISY environment by double clicking on control window.

### V.2. Software – Axis Control

The following figure shows the features available for each axis:

The software allows entering values for some parameters such as position, amplitude and frequency of a positioning stage into specific input fields.
Note: All values typed into respective input fields need to lie within a certain range allowed by the software. Typed values need to be confirmed by hitting the “Enter”-button. Unless a value is confirmed, the ANC350 uses the last confirmed value.

With respect to input confirmation, three different display modes may appear:

A **green box** indicates an allowed value which needs to be confirmed.

A **red box** indicates a value outside the allowed range or an uncompleted value.

A **white box** indicates an allowed and subsequently confirmed value.

In the following, the different features available for each axis will be explained in detail:

**Actuator Name [01]**
Different positioner types can be selected in the “settings”-tab and saved to the system for optimal positioning results.

**LUT Name [02]**
- Serial number of the selected look-up table file
- Only ANC350RES

**Position [03-04]**
This indicator displays the current position of the positioner connected to the respective axis. If a rotary positioner (ANR) is used, an additional counter indicates the number of revolutions.

Linear positioner:

![Linear positioner](image)

Rotary positioner:

![Rotary positioner](image)

The LED indicates whether the positioner is within a specified distance to the specified target. *(see also “target range” in chapter V.2.1)*
This display refers to the /NUM system only. In contrast to the /RES system, which is reading out an absolute position, the /NUM system uses an incremental encoding method.

Each /NUM positioner has its individual reference position, given by a physical marker on an optical grating mounted in the inside of the positioning stage. Due to the physical nature of this marker, the reference position does exist even after closing the DAISY software or shutting down the ANC350.

The value indicated in the ‘Reference’-field corresponds to the distance between the position of the reference mark and the current zero-position. If the computer read-out is restarted, the positioner needs to be moved across the mark once in order to initialize its reference position. Only after this process, the read-out provided by the software is accurate, indicated by a green LED “VALID”. If no referencing has been performed, the LED is lit red.

Pressing this button resets the current position to “0”. The reference value is updated automatically. This feature is only valid for the /NUM system.

The following controls determine the closed loop functionalities of the ANC350.

**Linear positioning stage:**

**Rotary positioning stage:**

**Target:** In this (input) box, the desired target position needs to be entered. This position may either be an **absolute distance** or a **relative distance** which the positioner is supposed to travel. No movement of the positioner is caused unless the “move” button is pressed.

In the case of activated quadrature input trigger the input box will be replaced by the indicator “**Quadrature enabled**”. The target position can only be entered by the trigger inputs.
Move Abs: If an absolute positioning is selected by pressing the "Absolute"-button, the positioner travels from its current position to the target position entered in the "Position" field.

Move Rel: If relative positioning is selected, the positioner travels a distance according to the entered value. In this case, the entered value is added to the current position.

Output LED: The led indicates green/red if the output of the corresponding axis is enabled.

Move to Ref [11]  
By pressing this button, the positioner travels to the absolute reference position, presuming a referencing motion has already been executed (green "Valid"-LED is illuminated).

In case of the /RES system, there is no reference position. Therefore, the “Reference” button is available only when using a /NUM positioner.

Note. During controlled positioning, no other functionality of the software is available. However, the controlled positioning can be stopped at any time by re-pressing either the “Absolute” or “Relative”-button.

Note. Whenever the axis is operating, i.e. the positioning stage moving in closed loop mode, the move button will be coloured light blue until the positioner is stopped.

Manual Positioning [12-16]  
By operating the controls within the “Manual Positioning” window, a positioner connected to the ANC350 can be driven manually via the software interface.
Single Step [12]: The positioner travels one step [alternatively the number of steps entered in Step Count box] in the selected direction with each actuation.

Continuous [12]: The positioner travels in the selected direction as long as the button remains actuated or a stop is detected [if hump detection is enabled]. The step repetition frequency is given by the field “Frequency”.

Endless [12]: This button stays activated when pressed, causing the positioner to move until the button is unlatched (pressed again) or a stop is detected [if hump detection is enabled].

Amplitude [13]: Value for the drive voltage of the piezo drive. By changing this value, the step size of the positioner can be varied. The allowed voltage values range from 0V to 70V. The maximal voltage depends on the particular positioner type.

DC Level [14]: The “DC Level” (offset) box is both indicator and input for the applied DC-voltage to the piezo.

Frequency [15]: Here, the desired frequency of the voltage signal applied to the piezo translation stage can be entered. The frequency is proportional to the travel speed of the positioner and vice versa. The allowed frequency values range from 1Hz to 5kHz for one axis and 1Hz to 2kHz for all axes.

End of travel LED [16]: These LEDs are illuminated red if the positioner reaches a mechanical end stop or if its movement is stopped by any other influence. Otherwise the LED is gray.

Note: In general, piezo elements change their properties due to different environmental conditions such as heavy loads or low temperatures, etc.

Positioner Status [17-18]

This area provides information on the sensor status.

Connected: Indicates if a positioner is connected to the respective axis. A properly connected positioner will cause the LED to be illuminated green, otherwise it will be red.

Moving: Indicates if the positioner is moving regardless of the moving mode [absolute, relative, open loop].

Output: By checking the “Output Enable” box, the respective axis output is enabled. Deactivating this box sets the axis to GND.

After a restart of the electronic the axes are set to ground by default.
Error: Indicates a malfunction of the sensor. If a fully operational positioner is connected to the ANC350, this LED is in switched-off state (grey). If this LED indicates an error (red), please check the connection between positioner, ANC350, and the computer. If the error signal persists, the sensor may be contaminated or even damaged. In this case, please contact our attocube support team.

The Overcurrent LED indicates a voltage error e.g. a short circuit.

Reset will reset the alarm.

**Capacitance Measurement [19]**

Pressing the Start button measures the actual capacitance of a connected positioner shown in the separate box on the right.

**Reference Specials [20]**

When Update Ref is enabled, every time the reference marking is hit, the reference position will be updated. When disabled, the reference marking will be considered only the first time, later hits will be ignored. Only applicable for ANC350NUM.

When Auto Reset is enabled, every time the reference marking is hit, the position will be set to zero. When disabled, the reference marking will be ignored. Only applicable for ANC350NUM.
V.2.1. Settings

This module provides setting options for a more comfortable positioning with higher precision.

The settings module creates furthermore the possibility to generate position-dependent output/trigger signals which can be accessed on the 26-pin sub-D trigger connector of the ANC350 [see chapter III.1].

All Trigger signals are LV TTL compatible, i.e. the high-signal value is 3.3V and the low-signal value 0V [see chapter III.1].
Note: Before operating any axis the “Actuator Type” of the respective positioner needs to be loaded into the software. The specific command to perform this action is located in the “Manual Positioning” array and will be described in detail later. This procedure will import positioner-characteristic parameters into the GUI and guarantees an accurate positioning.

**Actuator Type**

The actuator type drop down menu provides general parameters for the positioner like essential values for end of travel detection or value conversion for readout.

For RES positioners an additional *.lut-file is required for a more accurate readout.

**LUT-File [Look Up Table]**

Load LUT file (Look Up Table): Pressing the button “Load LUT File” opens up the browser window and allows loading a calibration/parameter file (*.lut-files). For each attocube positioner with resistive readout, an individual parameter file exists (e.g. “ANPx101-42-0815.lut”).

Next to the Load-button the name of the loaded file is shown.

By loading a parameter file, all linearization parameters of a positioner will be imported into the GUI. For convenience, the serial of the currently loaded positioner parameter file is displayed in the “LUT Name” box. For stand-alone usage of the ANC350, these parameter files can also be uploaded to the controller.

By pressing “Use LUT” the specific linearization parameters of the loaded file will be used.
**Target Range [03]**

<table>
<thead>
<tr>
<th>Target Range</th>
<th>1.35 (\mu \text{m})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target GND</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Target Range** defines the range around the target position in which the flag target status becomes active.

Indicator LED retrieves the target status. Indicates whether the actual position is within the target range.

The target status will be shown in the main module next to the actual position.

**Target GND**: The positioner will be grounded, if the target position is reached. There will be no correction of the actual position by applying a constant voltage to the positioner.

---

**EOT Detection [04]**

<table>
<thead>
<tr>
<th>EOT Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deactivate output on EOT</td>
</tr>
</tbody>
</table>

**EOT** (end of travel) detection indicates hitting a mechanical end stop or if the movement of the positioner is stopped by any other influence.

**Bkwd LED / Fwd LED**: These LEDs are illuminated **green** if the positioner reaches a mechanical end stop or if its movement is stopped by any other influence. Otherwise the LED is gray.

**Deactivate output on EOT**: Once a stop is detected, the system either stops the positioning operation or continues running depending on whether the “deactivate output on EOT” is activated or not.

---

**Trigger enable [05]**

<table>
<thead>
<tr>
<th>Axis 1 Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Enable</td>
</tr>
</tbody>
</table>

By checking this box TTL input trigger will be enabled.
Quadrature In [06]

The Quadrature input trigger updates the target position for closed loop positioning. To actually control the positioner, the move button must be activated.

When the **Enable** box is checked, the input trigger will change to a quadrature signal with the resolution entered in the **Resolution** field.

The target field on the main tab will be hidden if quadrature in is enabled.

**Resolution:** distance between the two levels in the quadrature signal. [¼ of one cycle]

Quadrature Out [07]

The quadrature output provides real time information on the actual position of the target, allowing to calculate the contouring error (difference between target position and actual position) or simply verifying physical motion of the positioning unit.
Enable: The check box will enable the quadrature output trigger separately. The read-out resolution can be set to a different value than the input trigger.

### Trigger Out (08)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position low</td>
<td>0 μ°</td>
</tr>
<tr>
<td>Position high</td>
<td>0 μ°</td>
</tr>
<tr>
<td>Epsilon</td>
<td>1 m°</td>
</tr>
</tbody>
</table>

The trigger outputs react within the defined limits with the selected polarity.

**Position low**: Position value at which a trigger signal is initiated.

**Position high**: Position value at which the trigger signal is aborted.

The **polarity** indicates whether the signal is high or low in between the two trigger positions “low” and “high”.

**Epsilon**: Threshold at which the trigger signal is initiated and aborted, respectively, relative to its actual boundaries.

**Recommended values are:**
- ANR rotary positioners: Epsilon = 5mdeg
- ANP linear positioners: Epsilon = 1μm

**Note**: The trigger low position needs to be smaller than its corresponding high value.

### Global (09)

**Sensor Voltage**: 20.48 mV

This control sets the voltage applied to the resistive readout system. The voltage can be set from 0.00V to 2.048V. Typically, a very small voltage (marginal heat generation) is used for low temperature applications, whereas higher voltages are used at elevated temperature (increased resolution).

**Note**: Adjusting the reference voltage of the resistive readout system provides the user the opportunity to optimize the system according to the specific application.

Higher voltages enhance the sensitivity of positioning and provide a better signal to noise ratio. Low voltages, however, minimize the heat dissipation, making the system advantageous for low temperature applications where little heat input is required.

If the voltage is set to 0.00 the actual position of all resistive axes will be set to –INF.
The NSL box enables/disables the direct connection to ASC500.

[only for direct connection between ANC350 and ASC500]

For ANC350 piezo motion controller with duty-cycling option there is the possibility to minimize the heat dissipation for /NUM-Positioners.

**Sensor Enable** allows to enable/disable the voltage feed for the sensor completely.

**Cycle Enable** enables/disables the duty cycle feature.

This is achieved by cycling the sensor of the /NUM-Positioner which means it is constantly switched on and off. The ratio between the time the sensor is activated (“On-time”) and the time the sensor is off and blind (“Off-time”) give the reduction of the heat dissipation. This ration could be chosen in respect to two conditions: The minimum On-time is 10ms otherwise the sensor will not be activated completely.

The maximum Off-time must be set in a way that the maximum travel of the positioner, while the sensor is off and blind, is smaller than a quarter of the period of the sensors grating (20µm for all linear /NUM-Positioners).

The table below shows some typical duty-cycling values in respect to the conditions descript above. The values set in the ANC350 are “Period” and “Off time”.

<table>
<thead>
<tr>
<th>ANC350 duty cycling values</th>
<th>On time</th>
<th>ms</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>ratio</td>
<td>50,00%</td>
<td>20,00%</td>
<td>10,00%</td>
</tr>
<tr>
<td>max.</td>
<td>µm/s</td>
<td>250</td>
<td>63</td>
</tr>
<tr>
<td>ANC350 values</td>
<td>Period</td>
<td>ms</td>
<td>20</td>
</tr>
<tr>
<td>Off time</td>
<td>ms</td>
<td>10</td>
<td>40</td>
</tr>
</tbody>
</table>

The duty-cycling option could be enabled or disabled for all /NUM-axis of the ANC350 controller.
Press this button to save all axis parameters and global settings to your ANC350. This avoids reentering the parameters for subsequent usage and allows stand-alone operation of the ANC350.

The LED next to the “Save”-Button is illuminated as long as the saving process is ongoing. Please do not switch off the controller or software while the LED is illuminated.

V.3. Configuring ethernet settings

The Ethernet settings can only be set in the Daisy-GUI.

For this purpose one can place the `ethernet.ngc` on Daisy via drag and drop.

Specific Ethernet settings for communication with ANC350 via network can be set for different requirements.

For further information please contact your system/network administrator.
V.4. Changing ANC ID

By using "id.ngc" one can set an ID number to identify the ANC in the system.

V.5. Upgrading

To obtain more functions on the ANC350 such as Ethernet the ANC350-software can be upgraded.

These features can be unlocked by a code provided by attocube.

The required "feature.ngc" can be found in the same folder as Daisy.exe.

Available upgrade options are shown below the serial number. If the corresponding box is not checked, the function is not available for this controller.

For further information please contact your sales representative or send an email to sales@attocube.com
V.6. Closing the GUI and switching off the ANC350

To avoid malfunctions, always shut down the software connection between ANC350 and PC and exit the DAISY software before switching off the ANC350 or when the ANC350 is not in use.

VI. Firmware Update Procedure

Requirements

The controller is connected to the computer via USB. The software and the drivers are already copied onto your computer and the hardware driver is correctly installed as described in chapter IV.3.

First execute the separate program “nhflash.exe” (to be found in same folder as Daisy.exe). The updater will automatically check for all connected ANC350 and obtain their IDs.

While updating make sure not to disconnect the USB or power cable or disrupt the connection in any way.

The firmware folder must be stored in the same folder as nhflash.exe:
All connected ANC350 will be shown and can be updated at one time.

Choose the specific ANC350(s) you want to update and press the “Flash”-button.

After a successful update process it may be necessary to reboot the controller.

The reboot is only advisable after a successful update. If any error occurs one has to repeat the complete update process. Otherwise severe damages may occur to the controller.
VII. DLL and LabView calls

To control the ANC350 without the DAISY software, a *.DLL library [anc350v4.dll] including a detailed documentation is available. The library can be found on the installation CD.

The documentation can be found on the CD in the following folder:
\Software\ANC350_Software\ANC350_Library\Documentation\]

The header-file can be found here:
\Software\ANC350_Software\ANC350_Library\Documentation\inc

Windows ® (64 Bit) may require Microsoft ® Visual C++ Redistributable Package (x64).

General information and settings

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Discover</strong></td>
<td>Finds all accessible ANC350 devices</td>
</tr>
<tr>
<td><strong>getDeviceInfo</strong></td>
<td>Retrieves information about a device</td>
</tr>
<tr>
<td><strong>registerExternalIP</strong></td>
<td>Registers an external IP address for the device</td>
</tr>
<tr>
<td><strong>getDeviceConfig</strong></td>
<td>Reads the configuration of a device</td>
</tr>
<tr>
<td><strong>getFirmwareVersion</strong></td>
<td>Gets the firmware version of the device</td>
</tr>
<tr>
<td><strong>saveParams</strong></td>
<td>Saves parameters to the device</td>
</tr>
</tbody>
</table>

*Path for *.DLL files: \Software\ANC350_Software\ANC350_Library\*

Windows ® (64 Bit) may require Microsoft ® Visual C++ Redistributable Package (x64).
Select actuator

Starting and ending communication

Connect / Disconnect
Motion settings

### Amplitude

- **setAmplitude**
- **getAmplitude**

### Frequency

- **set Frequency**
- **get Frequency**

### setAxisOutput

### measureCapacitance
Moving

SetTarget

SetTargetRange

SingleStep

StartAutoMove

StartContinuousMove

getPosition

getAxisStatus

SetDCVoltage
Starting and ending communication

Sensor sensitive commands

- **enableRefAutoUpdate**
- **enableRefAutoReset**
- **configureDutyCycle**
- **moveReference**
- **enableSensor**
- **getRefPosition**
- **ResetPosition**
Trigger

**Range Trigger**

- **Configure Range Trigger**
- **Range Trigger Position**
- **Range Trigger Polarity**

**AquadB Trigger**

- **AquadB IN**
- **AquadB OUT**

**NSL-Trigger**

- **NSL Trigger Axis**

**configureExtTrigger**

- Sets the external trigger source.
helping VIs

**errorHandler**

```
error number = error out

A fill handler translates the generated error code to a LabVIEW custom message.

**Input**
Error number = error number generated by the library call

- 1: Success
- 2: Invalid value
- 3: Invalid value
- 4: Incorrect value
- 5: Incorrect value
- 6: Unknown error
- 7: Incorrect value
- 8: Incorrect value
- 9: Incorrect value
- 10: Incorrect value
- 11: Incorrect value
- 12: Incorrect value
- 13: Incorrect value
- 14: Incorrect value
- 15: Incorrect value

**Show Error**
If the value is true, an error will be generated to allow the user

**Output**
Error = error message
```
Main office
attocube systems AG
Königinstrasse 11a (Rgb)
D-80539 München
Germany
www.attocube.com
Phone +49 89 2877 80915
Fax +49 89 2877 80919
E-Mail info@attocube.com

North America Support
Hotlines:
(East Coast Office)
Phone +1 212 962 6930

(West Coast Office)
Phone +1 510 649 9245

South America Support Hotline:
Phone +1 510 649 9245

For technical queries, contact:
support@attocube.com