



P-IRIS CONTROLLER

Control unit for lenses
with stepper motors

Datasheet

09/2018

atesystem 
FOCUSED ON **DETAIL**

ATEsystem s.r.o.
Studentská 6202/17
708 00 Ostrava-Poruba
Czech Republic

M +420 595 172 720
E produkty@atesystem.cz
W www.atesystem.cz

DOCUMENT INFORMATION

| Revision No. | Author | Revision date | Description |
|--------------|-------------|-------------------|---|
| 0 | Dohnal J. | 18 January 2018 | Document creation |
| 1 | Navrátil J. | 9 March 2018 | Description and key features |
| 2 | Navrátil J. | 24 May 2018 | Drawings and order information |
| 3 | Dohnal J. | 19 June 2018 | Photographs added |
| 4 | Dohnal J. | 20 June 2018 | Description of connectors |
| 5 | Navrátil J. | 18 September 2018 | Change of lens limits for FW 1.52 and later |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Appendixes**Notes****Contact**

ATEsystem s.r.o.

Studentská 6202/17

708 00 Ostrava 8 – Poruba

Czech Republic

T +420 595 172 720

F +420 595 170 100

E produkty@atesystem.czW www.atesystem.cz

All rights reserved. No part of this document may be published, transmitted in any form on any medium, reproduced or translated into foreign languages without previous written approval of ATEsystem s.r.o.

ATEsystem s.r.o. does not assume any guarantees for the content of this document and any incidental misprints.

Names of products and companies used in this document may be trademarks or registered trademarks of their respective owners.

ATEsystem s.r.o. © 2018

TABLE OF CONTENTS

| | | |
|----------|---|-----------|
| 1 | KEY FEATURES..... | 4 |
| 2 | PRODUCT DESCRIPTION | 5 |
| 3 | CONNECTORS AND INDICATORS | 6 |
| 4 | COMMUNICATION PROTOCOL..... | 8 |
| 5 | DIMENSIONS AND MOUNTING HOLES..... | 9 |
| 5.1 | <i>Electronics.....</i> | <i>9</i> |
| 5.2 | <i>The complete assembly</i> | <i>10</i> |
| 6 | ORDERING INFORMATION | 11 |

1 KEY FEATURES

- Aperture, zoom, and focus control of lenses with stepper motors.
- IR filter switching – possibility of both day and night use.
- Primarily intended for acA2040-35gc/uc camera.
 - Can be used with Basler ace Classic and ace U product series with a sensor size up to 1/1.7", CS-mount and resolution up to 12 Mpx.
- Delivered with Theia TL1250P lens:
 - Resolution 12 Mpx with max. optical format of 1/1.7".
 - Focal length 12 – 50 mm.
 - Working distance from 2 m to infinity.
 - Minimum aperture F1.8 (at 12 mm focal length).
- Communication interface:
 - RS232 – standard version, galvanically isolated.
 - UART – designed for Basler ace with a special firmware, which will allow to use the digital output of the camera as UART. (In preparations)
- Supply voltage 12 – 24 V DC with galvanic isolation.
- Aluminium holder for easy installation.
- Application especially in transport systems (ITS), such as toll systems, red light running violations or section speed control.
- Text communication protocol, LabVIEW device driver available for download.

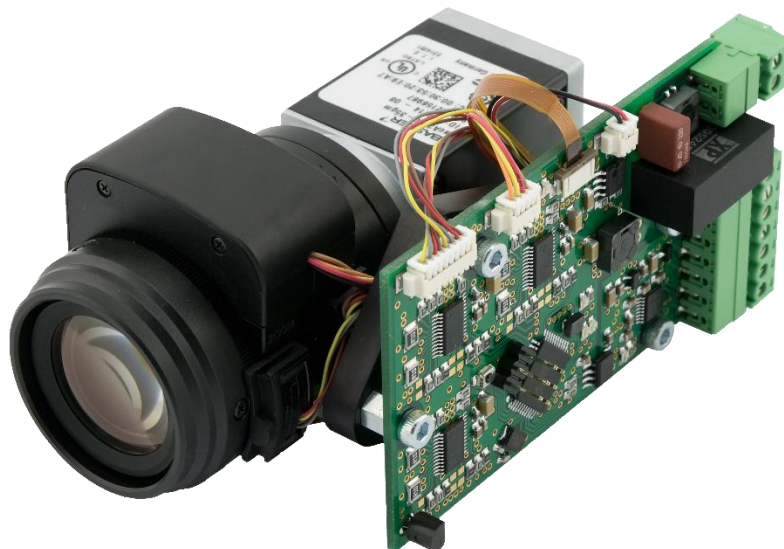


Fig. 1 – Control unit in the set with camera and lens

2 PRODUCT DESCRIPTION

The P-Iris controller for lenses with a stepper motor is an intermediate designed for the functional connection of motorized lenses and Basler ace cameras. It allows to electronically control focus, zoom, aperture and IR filter. Standard RS232 interface with a text protocol is used for its control. Another option is the Basler ace camera with a modified firmware that simulates the UART communication interface on its digital output. In this case, there is only one cable for image data transmission and lens control, because Ethernet is used for transmission of control commands from PC. The camera acts as an Ethernet - UART converter.

The controller is delivered in a set with Theia TL1250P lens. The combination of these two components allows to cover almost all ITS applications, both in terms of optical properties and image resolution and quality. With the ability to control the zoom in 12-50 mm focal length range, focus and aperture, this solution is designed for small detail applications (such as vehicle registration plate) or to capture a large field of view (such as multiple lanes) under different lighting conditions. The IR filter can be also used with infrared light at night. This illumination can be synchronized very precisely with the camera via its digital output. Thanks to the new generation of Basler cameras, resolution of up to 12 Mpx can be used.

The hardware is adapted to the dimensions of Basler Ace cameras. It is a compact unit designed to be embedded in a device or installed in a camera housing. Aluminium holder includes mounting holes with 1/4" tripod thread and M8 thread.

| Parameter | Value |
|---------------------------------------|--|
| Supply voltage | 12 - 24 V DC |
| Current consumption with TL1250P lens | 12 V DC - 230 mA max. 24 V DC - 130 mA max. |
| Minimum recommended power source | 3 W (TL1250P) |
| Baud rate | 9600 Bd |
| Dimensions of electronics | 82 x 50 x 15 mm |
| Dimensions of the set (max.) | 107 x 71 x 52 mm |

Tab. 1 – System parameters



Information: *In the RS232 version, it is necessary to switch on the PC DTR and RST lines, which supply the circuit for serial communication and galvanic isolation.*

3 CONNECTORS AND INDICATORS

The device includes 2 input connectors:

- The XC1 connector is used to connect the supply voltage.
- The XC2 connector is used to connect the RS232 communication interface or the UART (depending on the version of the controller), it is also possible to power the camera from it.

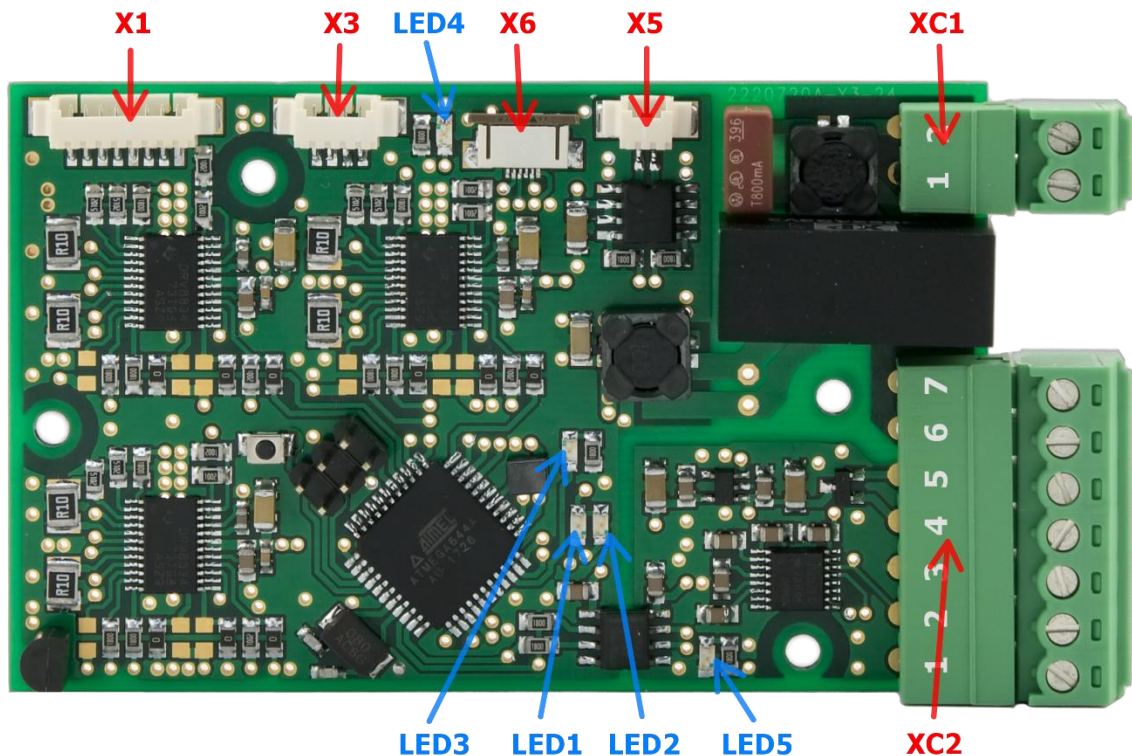


Fig. 2 – PCB top view

| LED | Value |
|------|---|
| LED1 | Serial communication - RX |
| LED2 | Serial communication - TX |
| LED3 | Steady light – the device is OK, ready to execute the movement command Flashing – the device performs motion, the motors are running Off – the device is in an error state, it is not possible to move the lens |
| LED4 | Indicates that power supply is connected |
| LED5 | Indicates the supply of communication circuits, galvanic isolation of RS232 |

Tab. 2 – Meaning of LED indication



Caution: *If the camera is powered via the XC2 connector, the camera must be compatible with used voltage level!*

| Pin | Description |
|-----|-----------------------------|
| 1 | Supply voltage 12 – 24 V DC |
| 2 | GND |

Tab. 3 – Power supply connector XC1

| Pin | Description |
|-----|--|
| 1 | TX (PC) |
| 2 | RX (PC) |
| 3 | GND (communication) |
| 4 | RTS |
| 5 | DTR |
| 6 | GND for camera (power supply) |
| 7 | Power supply for camera (corresponds to the supply voltage of the control unit , protected by 800 mA fuse) |

Tab. 4 – Communication connector XC2

| Connector | Description |
|-----------|-------------------------------------|
| X1 | Zoom and focus stepper motors |
| X3 | Aperture stepper motor (P-Iris) |
| X5 | Coil for IR filter on/off switching |
| X6 | End switches (photo interrupter) |

Tab. 5 – Lens connectors

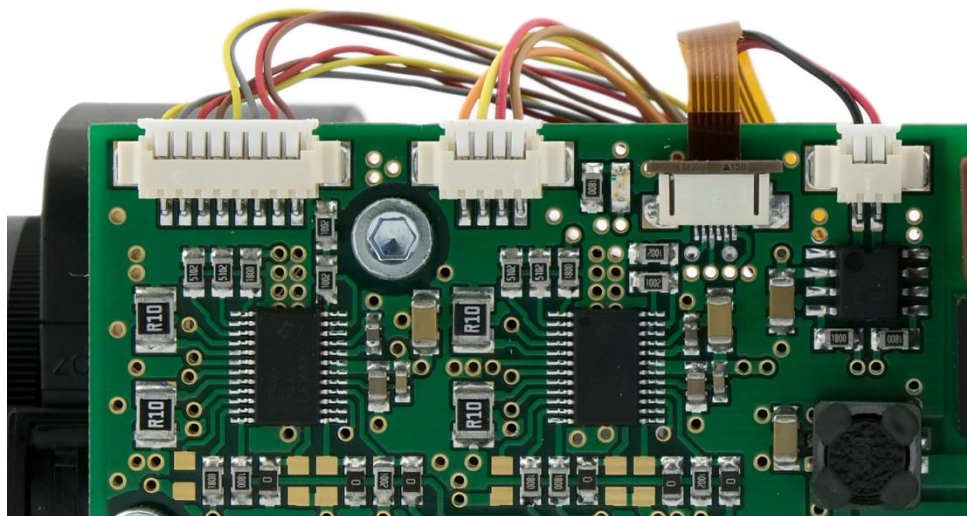


Fig. 3 - Detail of lens connectors

4 COMMUNICATION PROTOCOL

Every command of the text communication protocol must always be terminated with ASCII characters: *carriage return* <CR> and *line feed* <LF>. Control unit responses also contain the same pair of termination characters.

| Command | Syntax (example -> response) | Meaning |
|--------------------------------------|-------------------------------------|--|
| Identification | IDN IDN->OK;name;version:1.0 | Device identification, lists name and SW version |
| Initialization | INI INI->OK | Adjusting focus and zoom to the initialization position, setting the aperture to fully open, IR filter on |
| Getting the position | GP GP->OK;F100;Z200;P10;I0 | Getting the focus, zoom, aperture, and IR filter position |
| Control, moving to absolute position | SETA:FX;ZX;PX;IX | Setting focus, zoom, and aperture to the specified position. X for I (IR filter) is 1 or 0, the other X = the number of steps from the beginning |
| | SETA:F1000;Z500;P10;I0->OK | Example: Moving the focus to 1000 steps (from the beginning), zoom to 500 steps, aperture to 10 steps, switching the IR filter off |
| Relative movement | SETR:FX;ZX;PX | Moves the focus, zoom, and aperture for the specified number of steps |
| | SETR: F-100;Z500;P-10->OK | (limit for TL1250: F 2025, Z 800, P 19) Example: Moving focus by -100 steps, zoom 500 steps, aperture -10 steps |
| Reading the type of lens, limits | GT | Detects lens type and limits. It also reads the presence of IR filter and end switches |
| | GT->OK;TL1250P;F2025;Z800;P19;I1;D1 | Example: TL1250P lens type, focus limit 2025 steps, zoom limit 800 steps, aperture limit 19 steps, IR filter present, end switch present |
| Status check | GS GS->ERR3;S110 | Returns OK, or the appropriate error code and state of each motor driver: 1=OK, 0=ERR Example: Driver error, focus OK, zoom OK, aperture ERR |
| Reset | RST RST->OK | When the command is sent, the device responds with OK and then performs the reset of the MCU |

Tab. 6 – Communication protocol

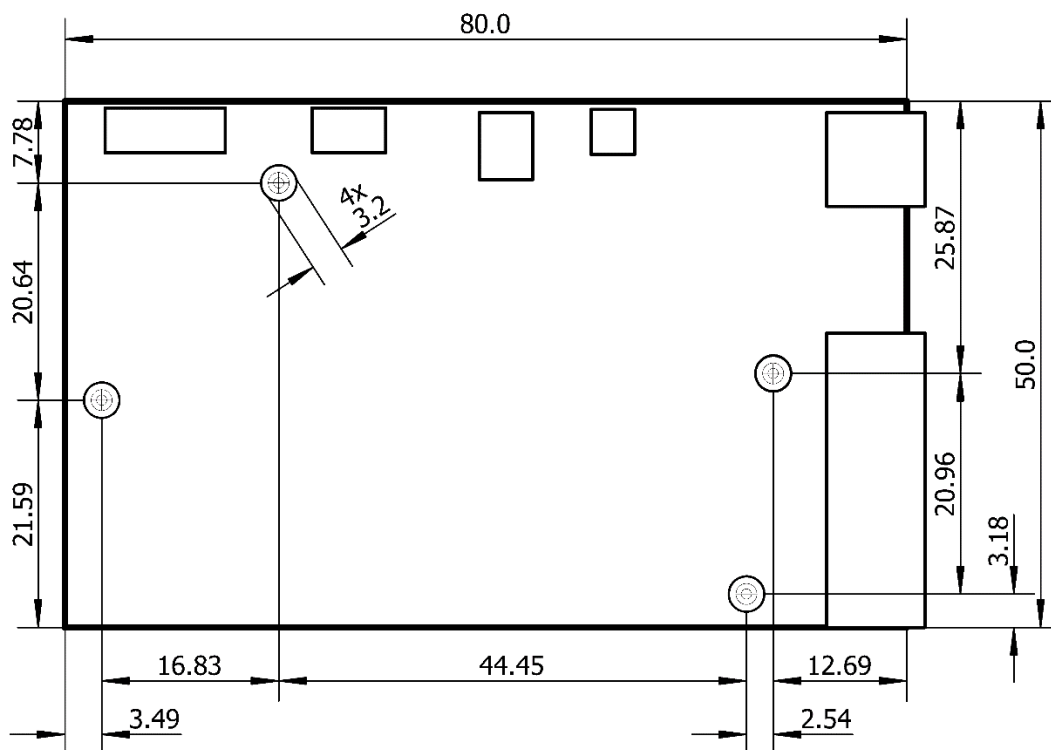
| Error code | Meaning |
|------------|---|
| ERR0 | Unrecognized command |
| ERR1 | Incorrectly entered / exceeded input parameter value |
| ERR2 | Initialization was not performed |
| ERR3 | One of the motor drivers is in error (overheating, short circuit / overcurrent on output, undervoltage) |
| ERR4 | Incorrectly specified lens type |
| ERR5 | Absent/damaged end switch |
| ERR6 | Exceeded timeout for step generation (timer error) |

Tab. 7 – Error codes

5 DIMENSIONS AND MOUNTING HOLES

5.1 Electronics

A PCB with control electronics can be attached using four holes of 3.2 mm in diameter.

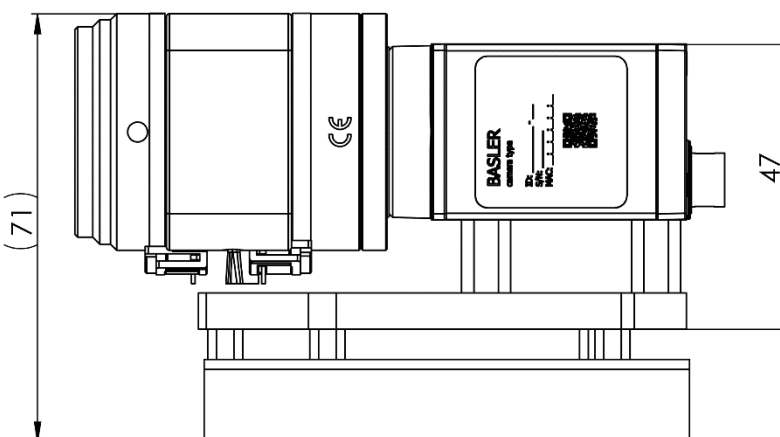
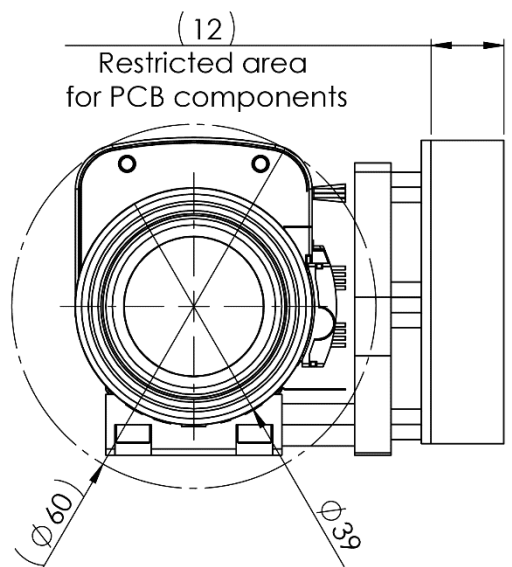
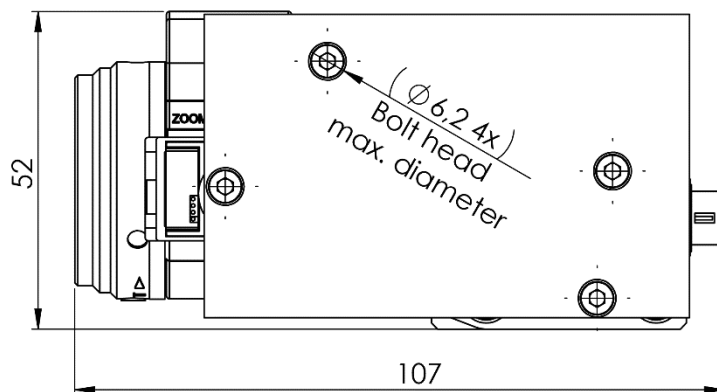
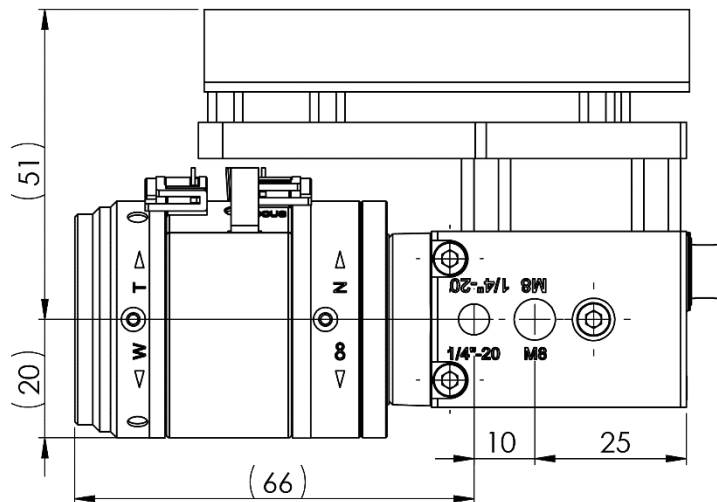
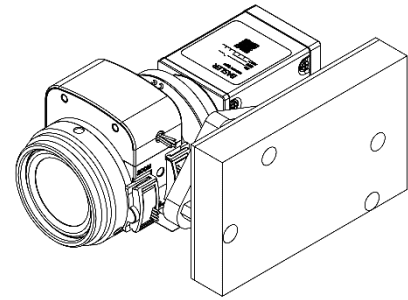


Caution:

The product contains a freely accessible printed circuit board with electronic components. It is designed exclusively for installation into a device or a housing to prevent external influences such as humidity/water or dirt. It is also necessary to observe the electrostatic discharge (ESD) precautions when handling the product. Damage caused by non-observance of the above instructions is not covered by the warranty.

5.2 The complete assembly

Includes the following components: Camera, lens, electronics, mechanical holder. Mounting holes M8 and 1/4 " tripod thread.



6 ORDERING INFORMATION

| Order number | Name |
|--------------|---------------------------------|
| 11350000 | P-Iris Controller - electronics |
| 10980007 | Theia TL1250P Lens |
| 69982000 | P-Iris Controller - mechanics |

The minimum functional set is the lens 10980007 along with the electronics 11350000. The camera is always selected to fit the particular application; for consultation and help with component selection contact ATEsystem s.r.o. Individual components (camera, electronics, lens) can be mounted separately or by means of mechanics 69982000, which is designed for this purpose. The dimensions of the resulting assembly are listed in 5.2.



Fig. 4 – Mechanics for P-Iris Controller (69982000)