Basler USB 3.0 Starter Kit ace 2 **GETTING STARTED GUIDE**

Document Number: AW001562

Version: 01 Language: 000 (English)

Release Date: 31 July 2019

Basler AG An der Strusbek 60-62 22926 Ahrensburg, Germany

For detailed technical information, go to docs.baslerweb.com.

All material in this publication is subject to change without notice and is copyright Basler AG.

Contacting Basler Support Worldwide

Europe, Middle East, Africa The Americas

Basler AG

An der Strusbek 60-62 22926 Ahrensburg

Germany Tel. +49 4102 463 515

Fax +49 4102 463 599

Fax +1 610 280 7608

Tel. +1 610 280 0171

Exton, PA 19341

855 Springdale Drive, Suite 203

Basler Inc.

support.usa@baslerweb.com support.europe@baslerweb.com

Asia-Pacific

Basler Asia Pte. Ltd. 35 Marsiling Industrial Estate Road 3 #05-06 Singapore 739257

Tel. +65 6367 1355 Fax +65 6367 1255

support.asia@baslerweb.com www.baslerweb.com

Introduction

This Getting Started Guide considers the components that are included in the starter kit for one ace 2 USB 3.0 camera. The components are essential for camera operation and are designed for use with a Basler ace 2 USB 3.0 camera only.

The Getting Started Guide informs about the scope of delivered components and provides related precautions. The Getting Started Guide does not include detailed specifications and information about installing and using the components. This information is available in the user documentation indicated in Chapter 4 of this document.

2 Scope of Delivered Components

The scope of delivered components is as shown below. Most components can also be ordered individually (see order numbers in Table 1).

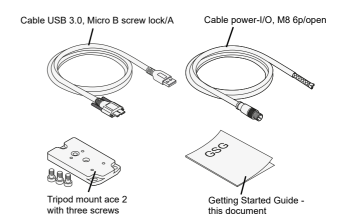


Fig. 1: Delivered Components; Not to Scale

Component	Order Number
Cable USB 3.0, Micro B Screw Lock/A (Data)	2000033239
Cable Power-I/O, M8 6p/open (I/O; AUX Power not Available for ace 2 USB Cameras)	2200000315
Tripod Mount ace 2 - Camera Mount Adapter with Three Screws	2200000314
This Getting Started Guide	N/A

Table 1: Component Names and Related Order Numbers

3 Precautions

NOTICE

A damaged cable can cause camera malfunction.

If the GigE data cable or power-I/O cable is damaged, the camera may not operate as intended.

Avoid for instance the following:

- Putting heavy mechanical loads on the cable
- Bending to less than the minimum specified radius
- Pulling a plug by pulling on the cable

If a cable or cable plug is damaged, stop camera operation and replace the cable

NOTICE

An incorrect component can cause camera malfunction.

Do not modify any of the supplied components.

4 Further information

The Basler Product Documentation (BPD) provides Information for using the starter kit's components for camera installation and operation

This documentation is available on: www.baslerweb.com.

Detailed specifications can be downloaded from the Basler website for those components that also can be obtained individually (see Table 1).