It is a true pleasure for me to work with the Mamiya Four Thirds lens system. The compact, inconspicuous size allows me to have the camera always ready under my jacket, in a pouch, in a pocket. Without any bulk and nothing to carry. Without being a visibly very equipped photographer, the focal length is long enough, in combination with the very developed ISO of the camera allows me to photograph in many of the low light situations I often see. This elegance and lightness allows me to work as discreet as I like.
Prime Lenses - TELEPHOTO

Image of a variety of lenses for telephoto photography.

List of lenses:

- Canon EF 70-300mm f/4-5.6
- Nikon AF-S 70-300mm f/4.5-5.6
- Sony FE 70-300mm f/4.5-5.6
- Panasonic Lumix G 70-300mm f/4-6.3

Images of a cat and a woman in an archway.
Movie Equipments

Digital Cinema Cameras

- Blackmagic Micro Cinema Camera
- Blackmagic Micro Studio Camera K
- Blackmagic Studio Camera

Innovative Camera Systems

- Inspire 2
- ZENMUSE X5S
- DJI Mavic Pro
- DJI Phantom 3
- DJI Osmo Pro
- DJI Osmo RAW

Industrial Camera Systems

- FASTCAM Multi
- MEMSCAM MXA-CapNFT
- QTE520-CMV43

Professional Camera Systems

- AKCPU-LED60CH
- OM-410-32
- MHI MR-6070

Cinema Lenses

- T1.4-7.3 8MM-200MM
- Fujinon T5.6 20-300mm

SHARP

powerVision

Photon

technology

AVIONICS

KISTO

KPI

Tokina

H Russians in those areas and communities

First, the government has observed an increase in the number of people leaving those areas as a result of political instability and economic hardship. This has led to a decrease in the population, which in turn has affected the local economy and infrastructure development.

Second, the government has faced challenges in attracting investment and rebuilding the local economy due to the perception of political instability and lack of security. This has further deterred foreign and domestic investors from entering the region.

Finally, the government has been working towards establishing peace and stability through various initiatives and programs. These include the implementation of security measures, community engagement, and reconstruction projects.

In conclusion, the government recognizes the importance of addressing these challenges in order to attract investment and promote sustainable development. Measures are being taken to improve security and stability, and efforts are being made to create a conducive environment for economic growth and expansion.
TRUSTED ZUIKO QUALITY

Olympus Quality

Driven by Tiny Innovations

Developed for Performance

Precision Obsession

Stability for All Lenses

Know No Limits

With their outstanding imaging capabilities, Lumix and Leica lens technologies deliver superb picture quality.

Leica DG Lens

Aphéresis Lenses

Image stabilization by interlocking the body and lens – Dual I.S.1 / Dual I.S.2
Tamron’s constantly evolving high-magnification zoom lenses have finally arrived in the world of Micro Four Thirds

14–150mm F/3.5–5.6 Di III Model C001

The essence of Tamron technology in a compact, all-foresight zoom that minimizes aberrations and maximizes image quality

The essence of Tamron technology is a small, lightweight lens that is easy to use. Tamron’s innovative technology makes it possible to combine high-quality, high-resolution lenses with high-quality image quality. Tamron is the only manufacturer that can offer a full range of lenses that combine a smaller size with high image quality.

A Stepping Motor for quick, quiet auto-focusing

The stepping motor provides fast, quiet, and continuous autofocus. The stepping motor is a simple, reliable, and precise control system for focus. It allows the focusing ring to move smoothly without any intermittent jerky movement. It is also quieter than a traditional motor.

Kowa Micro Four Thirds lenses

Carrying on the tradition of the prestigious PROMINAR brand

PROMINAR – A half century of excellence

Beginning with the introduction of the first lens in 1964, Kowa Optical Industries produced a succession of innovative lenses that have been used in the field of photography, astronomy, and microscopy. With over 50 years of experience in optical design and advanced technology, the Kowa MICRO FOUR THIRDS lens line is the result.

PROMINAR – Inherited design concept

Inheriting the design principles of the PROMINAR line, the MICRO FOUR THIRDS lenses feature a lightweight, compact design. The lens design incorporates a WD (working distance) ring and a field of view control ring for easy operation. The high-quality optical glass and high-quality advanced manufacturing ensure high resolution and high performance.

PROMINAR – The quality of tradition

The PROMINAR MICRO FOUR THIRDS lenses are designed and manufactured to the highest standards. They are capable of providing a clear, sharp, and detailed image. The lens design incorporates a WD (working distance) ring and a field of view control ring for easy operation. The high-quality optical glass and advanced manufacturing ensure high resolution and high performance.

PROMINAR – Technologies leading the way to what’s next

The new Kowa Optical Industries optical design concept enables lenses that are not only superior to existing lenses but also offer new levels of performance. The lens design incorporates a WD (working distance) ring and a field of view control ring for easy operation. The high-quality optical glass and advanced manufacturing ensure high resolution and high performance.
Birger Engineering supports the use of Micro Four Thirds System and Four Thirds System lenses in "non-traditional applications".

Remote and Automated Control
Birger lens control systems enable the remote and automated control of lenses and accessories. These systems are ideal for the testing, evaluation, and automation of lenses, ensuring high precision and reproducibility in tests, quality, and more. The Birger Four Thirds and Micro Four Thirds镜头 control systems provide a high degree of precision and consistency in quality and reproducibility.

IRIS Device Interface Software
Birger IRIS devices are compatible with the Birger IRIS Device Interface Software. This software provides an intuitive interface for controlling Birger IRIS devices, allowing for easy and efficient operation.

"Any Lens. Any Camera."
Birger provides the tools and technology for testing lenses of different camera models, ensuring the highest quality and reproducibility. The Birger IRIS and its control software make it easy to achieve the highest standards of quality.

Lens lineup brings you the best of all brands
The Micro Four Thirds standard is an open standard supported by many manufacturers. This means you can enjoy a diverse product line that takes advantage of the strengths of each manufacturer.

Every lens and accessory introduced in this catalog can be freely combined with a Micro Four Thirds camera body.  

An example of a Birger IRIS lens for a Micro Four Thirds camera body can be seen in this catalog, demonstrating the high performance and compatibility of these systems. The Birger IRIS devices are designed for easy integration into various camera systems, ensuring high precision and reproducibility in tests, quality, and more.

A popular web page enabling simulation of various combinations of Four Thirds/Micro Four Thirds lenses and camera bodies

Matching Simulation
1. Switch between five viewpoints: front, left/right side, rear, and top views.
2. Add or remove camera bodies and lenses.
3. Combination with popular classic lenses also possible.
4. New products added as they become available. Discontinued products also available.

For details, visit www.birgerengineering.com

Information is also available via Twitter @birgerengineering