

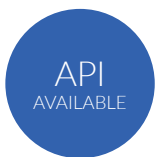
# iQ-Trigger

## A mechanical finger for timing measurements

Eliminate human error and improve the accuracy of your camera testing for various timing measurements. The iQ-Trigger can press the release button of your camera within 20 ms making it a perfect addition to other products that measure timing accuracy.

### Main Features

- \* USB interface
- \* Control software and C++ API
- \* Smooth integration with other products



iQ-Trigger



iQ-Trigger-T

### iQ-Trigger-T

The iQ-Trigger-T (touch) option is our capacitive actuator for touchscreen devices. This device can trigger the camera's capacitive touch release sensor within 0.5 ms.

At a Glance	iQ-Trigger
Principle	Remote control for triggering hard and soft buttons of digital cameras
Latency	20 ms (depending on position)
Specialties	<ul style="list-style-type: none"> <li>• Easy adjustment</li> <li>• Exchangable finger tips</li> <li>• Comes with Manfrotto L bracket and mounting plate type 405</li> </ul>
API(C++)	Included in iQ-Defocus product bundles

At a Glance	iQ-Trigger-T
Principle	Remote control for capacitive touch screens
Latency	< 0.5 ms
Specialties	<ul style="list-style-type: none"> <li>• Vibration-free triggering of DUT</li> <li>• Sticks on all clean and smooth surfaces for easy mounting</li> <li>• Designed to fit into iQ-Mobile-mount</li> </ul>
API(C++)	Included in iQ-Defocus product bundles