

Xiaomi Switch Optical Module

The Xiaomi Modular Optical System is a polished prototype that combines a modified Xiaomi 15 smartphone with a 35-mm lens module that can be attached when you want to snap a photo.

When you attach the lens, you simply tap a button to switch to the lens unit, and the on-screen controls switch up to take advantage of it.

Mi Wireless Switch: Instant remote calling*, One-tap smart scene activation, Triple control in one device

It's a standalone sensor-integrated lens module that magnetically attaches to the back of a phone. In this case, Xiaomi ...

Named the Xiaomi Modular Optical System, this prototype kit consists of a phone with a magnetic pogo pin that allows a camera lens to be snapped on.

The company says it produces "strikingly sharp images" despite its size. The module magnetically attaches to the back of your phone, with no mechanical latching system or pairing ...

It's a standalone sensor-integrated lens module that magnetically attaches to the back of a phone. In this case, Xiaomi showed PetaPixel a modified Xiaomi 15 smartphone with built-in Qi2...

At Mobile World Congress 2025, Xiaomi showcased a Modular Optical System (MOS) that magnetically attaches a lens to a custom Xiaomi 15. It's like a Moto Mod, but with a full-fledged,...

Once you switch over to another camera, it turns off. The drawback is that it takes one or two seconds to launch, which can sometimes cost you a great shot. The lens itself boasts impressive...

Jumping straight to what makes the Xiaomi Modular Optical System possible, Xiaomi's proprietary LaserLink technology helps the module connect to the phone with ultra-fast 10Gbps optical...

Dubbed the "Modular Optical System," this prototype integrates a 100-megapixel Micro Four Thirds (MFT) sensor and a 35mm f/1.4 lens that magnetically attaches to compatible Xiaomi ...



Xiaomi Switch Optical Module

Web: <https://www.prospettivacasa.eu>

