

Smartphone Cameras now have Artificial Intelligence

There are many smartphones with AI cameras in the market today, each with different features and capabilities. Some of the popular examples are:

Google Pixel 3: This smartphone has a single-camera setup that uses AI to produce stunning photos in various lighting conditions. It also has a Night Sight mode that can turn darkness into a sunny day.

Huawei Honor 10: This smartphone has a dual-camera setup that uses AI to recognize different scenes and objects and adjust the settings accordingly. It also has a 3D Portrait Lighting feature that can create studio-like effects.

Samsung A50: This smartphone has a triple-camera setup that uses AI to optimize the photos based on the scene. It also has a Scene Optimizer feature that can detect up to 20 different scenes and apply the best settings.

iPhone XS Max: This smartphone has a dual-camera setup that uses AI to create a Smart HDR effect that enhances the dynamic range and details of the photos. It also has a Depth Control feature that allows adjusting the background blur after taking the photo.

OnePlus 7 Pro: This smartphone has a triple-camera setup that uses AI to improve the clarity and colors of the photos. It also has a Nightscape mode that can capture stunning low-light photos with reduced noise and blur.