

# This is the largest photo taken of New York City today with 120,000 MP

The EarthCam team used the X80 to create the highest resolution photo of New York ever, 120,000 megapixels.

**GigapixelCam X80** is a robotic camera that can produce panoramas of over 80,000 megapixels. To review their products, the EarthCam team used the X80 to create the highest resolution ever shot of New York, 120,000 megapixels.



X80 is a combination product from the case and dedicated computer with Sony a7R IV and E-mount lens 70-300mm f / 4.5-5.6 G in the case of gigapixel images in New York.

Brain Cury, CEO of EarthCam affirms, device making is the culmination of a decade of experience in both hardware and software for this extremely specialized purpose.

Initially, the X80 was built to take 80-gigapixel pictures, Cury added, and later EarthCam expanded the device to be able to reach 120 gigapixels.



When fully equipped, the GigapixelCam X80 costs \$ 24,995. The price will be cheaper when the customer does not need the robot version.

120,000 MP New York City photo taken from a mounting position on the Empire State Building, and the Sony a7R IV can be controlled inside via Sony's software development kit (SDK).

The whole system is automated, Cury explains. The camera takes thousands of 61-megapixel photos, which the server organizes and stitches together. Of course, New York's complete gigapixel image isn't just taken by the robot because it takes the artist's hand to actually complete it.

To see and visit New York City, invite you to zoom into the picture of this largest city today with 120,000 MP via the link [here](#).

You finished reading the article "**This is the largest photo taken of New York City today with 120,000 MP**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.