## The World's First Digital Camera with a CMOS Sensor

| Registration No.  | Number 00212       |                       |            |
|-------------------|--------------------|-----------------------|------------|
| Registration Date | September 13, 2016 | Registration Category | Category 1 |

| Name<br>(Model, etc.)     | ALLEGRETTO PDR-2  |  |
|---------------------------|---|--|
| Location                  | Chiyoda-ku, Tokyo   |  |
|                           | JCII CAMERA MUSEUM  |  |
| Owner<br>(Custodian)      | JCII CAMERA MUSEUM  |  |
| Manufacturer<br>(Company) | TOSHIBA CORPORATION   |  |
| Year Manufactured         | 1997  |  |
| Year first appeared       | 1997  |  |
| Reason For<br>Selection   | This is the world's first digital camera with a built-in complementary metal—oxide semiconductor (CMOS) image sensor. Since CMOS sensors had difficulties with noise reduction, the digital cameras of the day only used charge-coupled device (CCD) sensors. This camera, the first in the world to have a built-in CMOS sensor developed by Toshiba, was designed for a smaller form factor and greater power conservation. It also used a SmartMedia card as the recording medium and could also plug into the slot on a computer to transfer data. This camera was a forerunner for later digital cameras with built-in CMOS sensors. |  |
| Registration<br>Standard  | 1-A ( Show an important aspect or stage of the development of science and technology. ) 2-A ( Played a notable role in improving people's way of life and creating new ways of living. )  |  |

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| Other useful information |                        |