The World's First DV Format Digital Video Camera for Home Use

| Registration No. | Number 00164 | | |
|-------------------|-------------------|-----------------------|------------|
| Registration Date | September 2, 2014 | Registration Category | Category 1 |

| Name (Model, etc.) | DV format camcorder (DCR-VX1000) |
|--------------------------|---|
| Location | Minato-ku, Tokyo |
| | Sony Corporation |
| Owner (Custodian) | Sony Corporation |
| Manufacturer (Company) | Sony Corporation |
| Year Manufactured | 1995 |
| Year first appeared | 1995 |
| Reason For Selection | The first video camera for home use to adopt the DV format digital video standard. With the 3-CCD system for the three primary colors of light – red, green and blue – this was capable of image quality rivaling that of business-use video cameras. Being the first to be mounted with the IEEE 1394 four-pin DV terminal for computer data transfer meant that footage recorded with the video camera could be edited by computer. |
| Registration Standard | B (Show a uniquely Japanese scientific or technological development from an international perspective.) B (Made a notable contribution by facilitating an epoch-making advance in Japan's economy and place in the world.) |

| Open/Closed to Public | Open to Public |
|--------------------------|----------------|
| Photo | BOOK BOOK |
| Other useful information | |