$The \ computerized \ home \ sewing \ machine \ that \ harnessed \ original \ technology \ to \ actualize \ microcomputer \ control \ of \ main \ functions$

Registration No.		Number 00368	
Registration Date	September 10, 2024	Registration Category	Category 1

Name (Model, etc.)	Computerized sewing machine "ZZ3-B820"
T4:	Nagoya-shi, Aichi
Location	BROTHER MUSEUM
Owner (Custodian)	Brother Industries, Ltd.
Manufacturer (Company)	Brother Industries, Ltd.
Year Manufactured	1979
Year first appeared	1979
Reason For Selection	This item is a computerized home sewing machine based on original Japanese technology. It was the first sewing machine from a Japanese manufacturer to use a microcomputer to control the five main functions of sewing machines at that time, which were pattern selection, needle position stopping, sewing speed, display, and safety. It is important as a sewing machine that popularized computerized sewing machines in general households.
Registration Standard	1-A (Show an important aspect or stage of the development of science and technology.)

Open/Closed to Public	Open to Public	
Photo	*BROTHER OPUS	
Other useful information		