

Registration No.	Number 00087		
Registration Date	September 27, 2011	Registration Category	Category 1

Name (Model, etc.)	【 Pocket Bell B Type RC11 】 (1)Pocket Bell B Type RC11 (2)Pocket Bell B Type RC11		
Location	Musashino City, Tokyo Metropolis		
	NTT History Center Of Technologies		
Owner (Custodian)	NIPPON TELEGRAPH AND TELEPHONE CORPORATION		
Manufacturer (Company)	(1)Matsushita Communication Industrial Co., Ltd. (2)TOSHIBA CORPORATION		
Year Manufactured	(1)1968 (2)1968		
Reason For Selection	This is the first terminal that was used when pocket bell services began in Japan. Pocket bell service was a service that used a telephone to wirelessly page someone in transit by means of a ringtone, and it was first provided for the 23 wards in Tokyo. The pocket bell had an analog tone signal that used a 150 MHz frequency band. It was 120 mm high, 60 mm wide, and 20 mm deep, and it weighed about 160 grams. It had a rechargeable battery. In 2007, all domestic services for pocket bells were ended. As an individual communication tool that was popular in the pre-cellphone era, this device was important for laying the foundation for the explosive spread of pocket bells after its appearance.		
Registration Standard	2 - A		

Open/Closed to Public	Open to Public		
Photo	 <p>Right: Manufactured by Matsushita Communication Industrial Co., Ltd. Left: Manufactured by TOSHIBA CORPORATION</p>		
Other useful information			