Registration No.	Number 00033		
Registration Date	October 6, 2009	Registration Category	Category 2

Name (Model, etc.)	【 Wireless Transmitting and Receiving Equipment 】 (1) FS telegraph receiver ZB2 (2) SSB shortwave transmitter SK-101		
Location	Tama-shi, Tokyo		
	KDDI CORPORATION KDDI MUSEUM		
Owner (Custodian)	KDDI CORPORATION		
Manufacturer (Company)	Kokusai Electric Co., Ltd.		
Year Manufactured	(1) 1957, (2) 1960		
Reason For Selection	In Japan, public telegraph messages had been sent by submarine cables, until thes systems were developed. They were based solely on domestic technologies and permitted telegraph messages to be transmitted over shortwave wireless links. The receiver employs a combining scheme to prevent signals from being dropped due to fading, and the transmitter is designed to provide more stable operation and frequencies. To promote standardization, the transmitter and receiver fit into standar size equipment racks, and adopt technologies improving the quality of service. Although first developed for telegraphy, these systems did much to open up a brillia new chapter in wireless communications including telephone, facsimile, image and photo transmission, and even satellite communications.		
Registration Standard	1 - B		

## Open/Closed to Public

## Open to Public

Photo



Left: FS telegraph receiver ZB2 Right: SSB shortwave transmitter SK-101

Other useful information