

Sasso Marconi

Villa Griffone e il Museo

(foto : Riccardo Simonetti)











A three-story yellow building with a dark tiled roof. The building features several windows with green shutters. A white commemorative plaque is mounted on the second floor. A black downspout runs vertically down the left side of the building. A street lamp is visible in the bottom right corner. The sky is overcast and grey.

GIULIO MARCONI LANCIO
E ZENZO LEONALI RADIO
BRIVATIERA MEDICINA



DI QUI MARCONI LANCIÒ
IL PRIMO SEGNALE RADIO
PRIMAVERA MDCCCXCV

VIA
Celestini











OBACHS PATENT
OBACHS PATENT
OBACHS PATENT
OBACHS PATENT









A wooden box containing several glass jars with red caps and yellow liquid. The jars are arranged in a row and are connected to a metal frame with vertical rods. This setup is likely a battery or an electrolyte setup for a telegraph system.

A small wooden box with a 'PROVED PATENT' label and a star logo. The label also features the letters 'E.C.C.' and 'TRADE MARK'. The box is connected to a coiled wire and other components.

Handwritten notes on a piece of paper, possibly a log or a list of components. The text is written in cursive and includes the following:

W. H. HARRIS'S TELEGRAPH SYSTEMS AND APP. 1850

1. The following is a list of the various parts of the system, and their relative positions, as shown in the accompanying drawings.

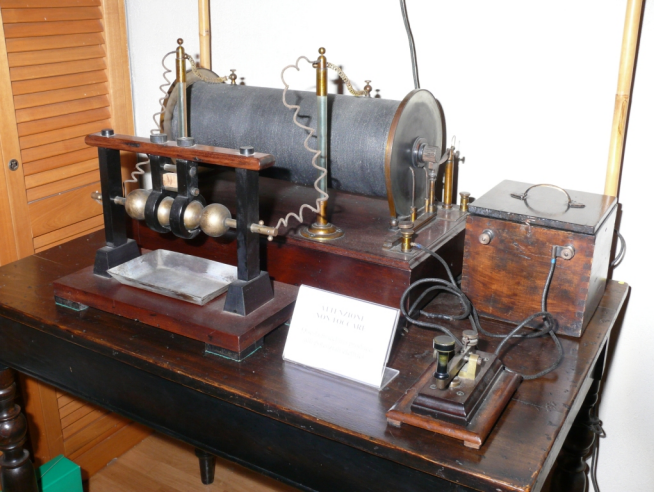
2. The system is designed to be used in a room, and is adapted for use in a room of any size.

3. The system is designed to be used in a room, and is adapted for use in a room of any size.

4. The system is designed to be used in a room, and is adapted for use in a room of any size.

A wooden base with a black knob and electrical contacts. The knob is connected to a wire and other components. This is likely a component of the telegraph system, possibly a key or a switch.

A complex mechanical component, possibly a relay or a switch, with various electrical contacts and a handle. It is connected to a wire and other components.



ATTENTION
MORSE TELEGRAPH





INSTRUMENTO
DE SONO
ELECTRODINAMICO

RECEPTOR
DE RADIO
ELECTRODINAMICO

FIDÈLE REFLET
DES ONDES
TOUTES ONDES **2250**
COMPAGNIE FRANÇAISE DU GRAMOPHONE



COMPAGNIE FRANÇAISE DU GRAMOPHONE
PARIS





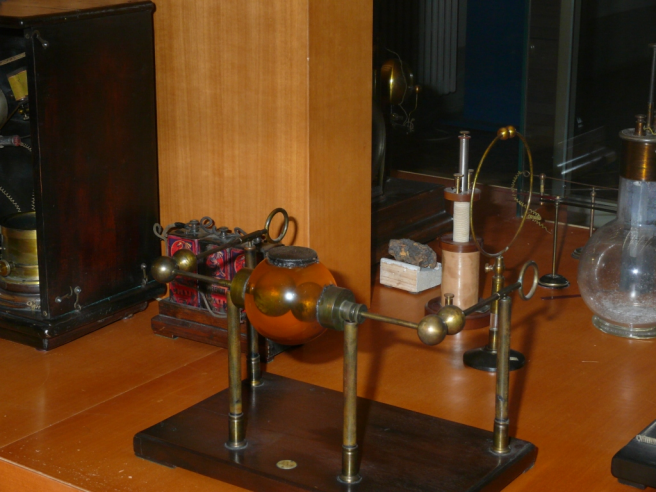


7 post. c.



Dalla radiotelegrafia
alla radiofonia







Alfabeto Morse

Alfabeto Morse	Alfabeto Morse
A	· —
B	— · · ·
C	— · — ·
D	— · · —
E	·
F	· · — ·
G	— · — —
H	· · · ·
I	· ·
J	· — — —
K	— · — —
L	· — · —
M	— —
N	— ·
O	— — —
P	· — — —
Q	— — · —
R	· — — —
S	· · — —
T	— — —
U	· · — —
V	· · · —
W	— · — —
X	— · — —
Y	— — · —
Z	— — — ·
0	— — — —
1	· — — —
2	· — — —
3	· — — —
4	· — — —
5	· — — —
6	· — — —
7	· — — —
8	· — — —
9	· — — —





**ATTENZIONE
NON TOCCARE**

Questa macchina produce
alti potenziali elettrici





Radio dial markings including frequency bands and station call letters.

Informational card describing the radio's features and history.

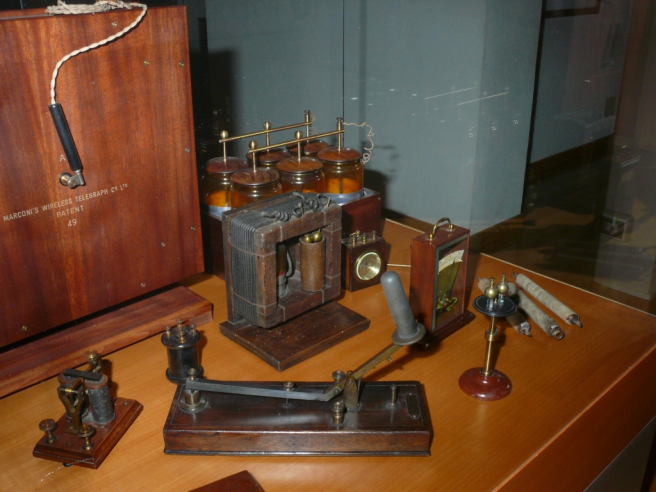
Informational card describing the radio's features and history.







MARCONI'S WIRELESS TELEGRAPH CO. LTD.
PATENT
49





MARKING & WRITING
SILVERSMITHS COMPANY
LONDON





