











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

ALDO MARCONI LANCIO
E ZENZO LEONILE RASO
BRIVASERA MEDICINA



DI QUI MARCONI LANCIÒ
IL PRIMO SEGNALE RADIO
PRIMAVERA MDCCCXCV

VIA
Celestini

















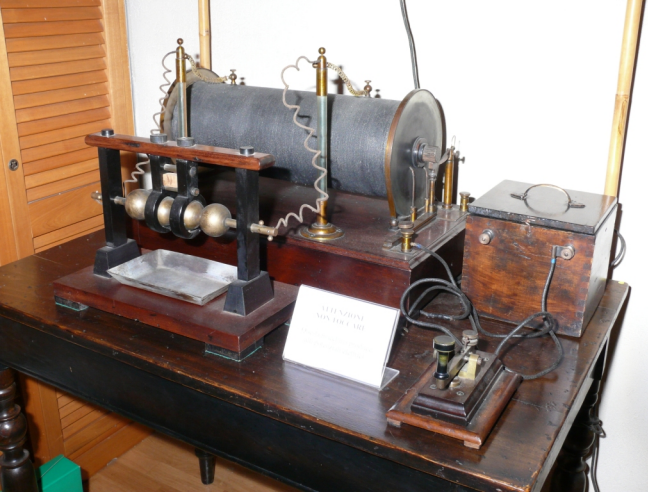
A wooden box containing several glass jars with red caps and yellow liquid. The jars are arranged in a row and are connected to a metal frame with wires. The liquid in the jars appears to be a battery electrolyte.

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

A wooden base with a black knob and electrical contacts. The knob is connected to a wire and other components. The base is mounted on the desk.

A piece of paper with handwritten notes and a pen. The paper is placed on a wooden base. The handwriting is in cursive and appears to be a list or a set of instructions. A pen is resting on the paper.

A mechanical component with a black knob and electrical contacts. The knob is connected to a wire and other components. The component is mounted on the desk.



ATTENTION
MORSE TELEGRAPH





INSTRUMENTO
DE SONOR
MAGNÉTICO

RECEPTOR
DE RADIO
MAGNÉTICO

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



...
...
...
...
...







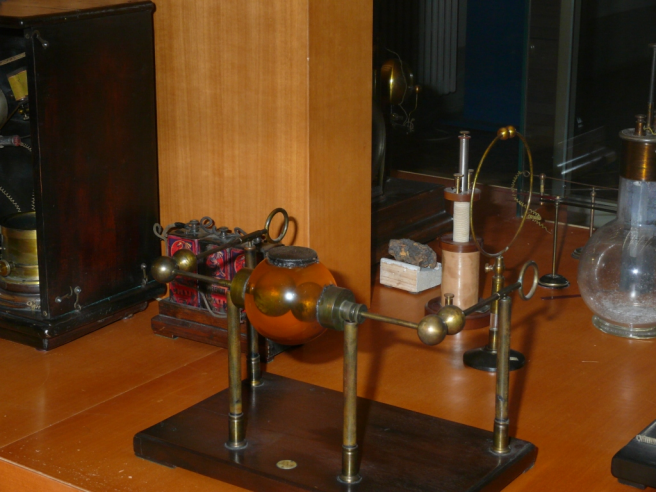
7 post. c.



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





Swedish Radio
1930s
Stockholm
1930s

Swedish Radio
1930s
Stockholm
1930s







MARCONI'S WIRELESS TELEGRAPH CO. LTD.
PATENT
49

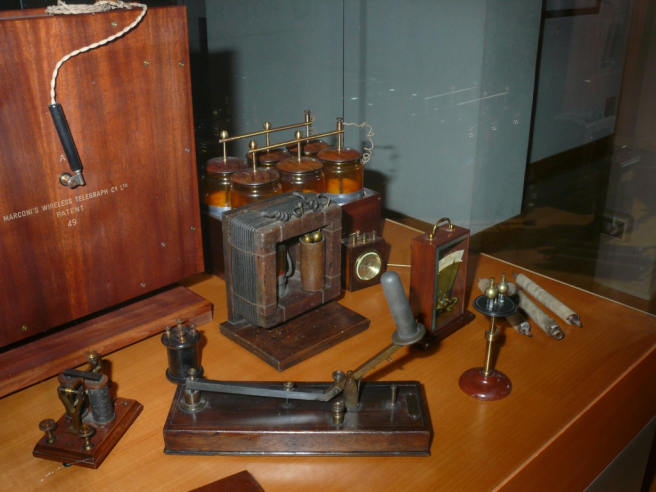




photo taken at Cowes

10th April 1912

"R.M.S. TITANIC"

Ownership - Olympic Resources
Builder - Harland & Wolff
Beam - 82' 6"
Length - 533' 6"
Draft - 34' 7"

Propellers - 3
Power - 29,000 hp
Launch - 31st May 1911
Launched - Southampton
Sailed from - Southampton
Destination - New York

Max. Weight - 52,310 tons
Cruising Speed - 21 knots
Cost - \$5,230,000
Max. Passengers - 3,546
Max. Passengers - 3,546
Max. Passengers - 3,546

Keel laid - 31st August 1909
Launched - 31st May 1911
Reached NY - 31st May 1911
Returned to UK - 31st May 1911
Returned to UK - 31st May 1911
Returned to UK - 31st May 1911
Returned to UK - 31st May 1911

Deck Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000

Deck Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000

Deck Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000
Plans - 1:1000







