

POPOV ALEXANDER STEPANOVICH

1859-1905



POPOV ALEXANDER STEPANOVICH

- Russian physicist and electrical engineer, one of the first to use electromagnetic waves for practical purposes, including radio communications. At the beginning of 1895 he created a perfect for that time version of the radio

- On May 7, 1895, Alexander Stepanovich Popov first presented his invention at a meeting of the Russian Physicochemical Society, where he made a presentation and demonstration of the world's first radio receiver. Popov finished his message with the following words:
- “In conclusion, I can express the hope that my device, with further improvement, can be applied to transmitting signals over a distance using fast electrical vibrations as soon as a source of such vibrations with sufficient energy is found.”



THANKS FOR ATTENTION