

Early Television Milestones Timeline

Year	Inventor	Milestone
1923	Charles Francis Jenkins	First wireless transmission of motion pictures at 1519 Connecticut Ave, Washington, D.C.; witnessed by U.S. Army, Navy, and Post Office.
1924	Charles Francis Jenkins	Demonstrated his system at Convention Hall for federal agencies.
1925 June	Charles Francis Jenkins	Public demonstration of moving images of a Dutch windmill over seven miles; awarded U.S. Patent 1,544,156 for "Transmitting Pictures by Wireless."
1925 March	John Logie Baird	Demonstration of rudimentary still images in London (Selfridges).
1925 October	John Logie Baird	First self-documented moving image (two years after Jenkins's 1923 demonstration).
1926 Jan	John Logie Baird	First public demonstration of motion pictures to Royal Institution, London.
1926 Dec	Kenjiro Takayanagi	Demonstrated a CRT-based electronic television system at Hamamatsu Industrial High School, Japan (first all-electronic receiver).
1927 Sept 7	Philo Farnsworth	Demonstrated first fully electronic television system with image dissector tube.
1928	Charles Francis Jenkins	Launched the world's first daily television broadcasts.
1929	Vladimir Zworykin	Demonstrated the iconoscope, a practical electronic camera tube for commercial television.
1929	John Logie Baird	First experimental television broadcast via BBC's London Regional transmitter.