1949 - Motorola invents the first transistor.
1953 - Motorola introduces the Tripleradio, the first true transceiver.
1955 - Motorola teams up with the U.S. space program; Motorola technology powers OnStar®.
1958 - Motorola teams up with the U.S. space program; Motorola technology powers OnStar®.
1969 - First words from the Moon.
1974 - Motorola transponder.
1980 - Motorola and its automotive customers develop the world's chip, which significantly improves energy efficiency.
1984 - Motorola launches the MC68000 8-bit model.
1989 - First commercial high-power transistor for car radios—the world's first.
1991 - Philips launches the GreenChip power supply.
1995 - Philips releases the first angular sensor.
1996 - NXP launches first industry-standard NFC IC, the PN544.
1997 - Philips launches MIFARE, the RFID chip for the mobile industry with manufacturing around 350 million transistors.
1999 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2002 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2003 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2004 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2005 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2006 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2009 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2010 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2011 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2012 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2013 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2014 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2015 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2016 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2017 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2018 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2019 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2020 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.
2021 - Motorola technology powers Fokus, a leading Japanese 3G voice and face processor for ringing voice and face.