



Inventor Petron Corporation (1933) Year 1952 An analogue continuous tape, where one can record suggestions such as e.g. 2 + 2 = 5, which is automatically activated at certain times. automatically turn off after 5 digital Equipment (computer The tape will minutes. With

mobile phone) one can realize more complex

Use Cases

systems

During the night: learning while sleeping, learn can also upload a complete (wrong) world view to the Brain you foreign languages, unfortunately





Inventor Hans Berger

Year ~1929 EEG was originally developed by neurologist Hans Berger. The Brain Computer Interface is an EEG with more computing power, there are much more that recognizes patterns of brain currents with software (pattern recognition) and then can activate events e.g. to start the IoT-Toaster. Today possibilities than in 1929.

Use Cases

As a lie detector or to control computer games, read thoghts memory / read moods (stress relaxation)