

The invention relates to the field of audio recording. The method provides a pick-off roll drive of tape-recorder by a variable rotational speed-electric motor, the linear speed correction of magnetic tape movement being carried out for account of receiving pilot electric signal during the tape movement forced on the rotational speed of the electric motor that is this electric signal is formed and modulated is electrical specifications in dependence on tape speed movement and then it is used for rotational speed control of the electric motor.