

Miniature electronic device, in particular foldable radiotelephone, has first and second body portions connected with possibility of turn by means of hinged unit provided at section of hinged joint of the first body portion, one cylindrical axle of hinge, determining axis of mutual turn of those body portions with respect to each other. Axle of the hinge is installed with possibility of axial displacement between the first and the assemblage position of interconnection and fixation in the given section of hinged joint. The unit is equipped with stopper means for removable fixation of axle of hinge at its first and second axial positions of the section of hinged joint at the first body portion.