

[Download](#)

---

Category:1940 novels Category:Indian English-language novels Category:Indian novels Category:Psychological novels Category:Novels set in India Category:1952 Indian novels Category:Telugu-language novels1. Field of the Invention The present invention relates to a semiconductor memory device, and in particular to a structure of a sense amplifier circuit used to read out data from a memory cell. 2. Description of the Prior Art In recent years, semiconductor memory devices have been desired to have a larger capacity, a higher integration, etc. and, in response to such a demand, there has been proposed a memory cell array of a hierarchical bit line structure having both a main bit line and a sub bit line. This has a problem of a larger number of memory cells connected to a single main bit line. For example, a page buffer includes a large number of sense amplifiers, each connected to a plurality of memory cells, for reading out data from each memory cell. In particular, in a semiconductor memory device of a hierarchical bit line structure, since a large number of memory cells are connected to a main bit line, the number of sense amplifiers per main bit line is large. The large number of sense amplifiers connected to a single main bit line is not preferable in that the layout area is large, power consumption is large, and the operation speed of the sense amplifiers is low. For this reason, there has been proposed a sense amplifier circuit having a divided structure such that each sense amplifier is divided into a sense amplifier and a pre-charge circuit. This structure, however, has a problem in that, when a single main bit line is long, there is a large area in which no memory cell can be arranged. This invention relates to portable self-powered radio-location transceiver units adapted for military use and more particularly to such a unit which may be readily deployed by a user for obtaining information about his position and his position as compared to known position references. Recently, there has been increased interest in developing portable or hand-held radio location transceivers which may be used to locate and pinpoint the position of a particular person in the field of view of such a transceiver. Such hand-held radio-location transceivers or locators have a number of different uses, e.g., identifying the location of a fugitive, searching for missing persons, etc. These locators are particularly useful in a military situation for locating the position

