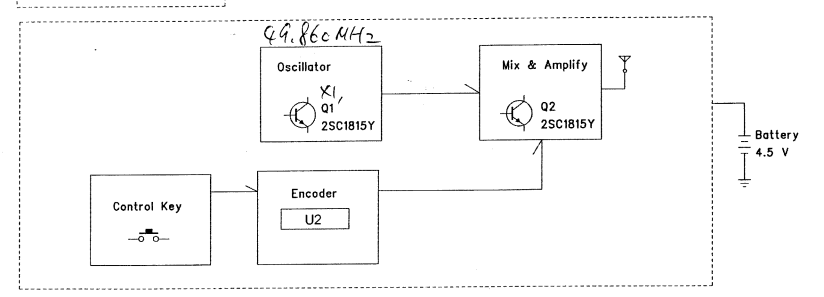
Project Name: X-Motors series
Date: Dec.20-03
Version: 1
Transmit frequency: 49.860MHZ



## Technical description :

-Encoding signal will be generated by U1 while control key pressed, and it will be mixed & amplified with carrier frequency by Q2,
-Modulating signal will be transmitted through antenna network.

|  | SILVECUL®  Silveriii Toys Manufactory Ltd.  Silveriii Toys Manufactory Ltd.  Silveriii Toys Manufactory Ltd. |  |        |      | DW  | DWG. NAME                             |     | Block Diagram |   |  |
|--|--|--|--------|------|-----|---------------------------------------|-----|---------------|---|--|
|  |  |  |        |      | D₩  | /G. 1                                 | 10. |               |   |  |
|  |  |  | ITEM I | NAME | X-1 | X-Motors series: 49MHz (Mini size tx) |     |               |   |  |
|  | - Tour Bus   |  |        |      |     |                                       |     | WN/DATE       |   |  |
|  | <ul><li>Cargo &amp; Oil Truck</li><li>Truck</li></ul>  |  |        |      |     | ſ                                     |     | /DATE         | _ |  |
|  | SCALE  |  | PAGE   | 1    | OF  | 1                                     | APP | /DATE         |   |  |