This routine needs to be used with ROSMASTER-X3 products. Write the rosmaster_Vxxx.hex program firmware to the expansion board of ROSMASTER-X3, then correctly insert the SBUS receiver into the SBUS interface of the expansion board, and turn on the power of the car and the remote control. Connectable control.

Function Description:

The left joystick controls the car forward, backward, left and right. The right joystick controls the car to turn left or right. Channel six controls parking status: free stop and brake stop.

Note: If you find that the control direction is opposite, please refer to the channel forward and reverse settings below to switch.

[Note: Only the forward and reverse directions of one channel can be set at a time]

Setting method: (1) Press and hold the [channel forward and reverse button ①] on the remote control for 1 second to enter the setting mode; the remote control will be accompanied by a sound prompt, and the power light will flash at the same time; (2) Move the joystick of the corresponding channel. Switch the forward and reverse of the channel [any direction of the joystick]

