

発明名称：バックミラーとカメラ付ラジコンカー

Remote-controlled toy car set with camera and rear view mirror, camera system and a first radio module electrically connected to the driving device and the camera system

発明名称：	バックミラーとカメラ付ラジコンカー
専利証書番号：	157517
出願番号：	090102968
出願日：	2001/2/9
公開番号：	487593

説明

The present invention provides a remote-controlled toy car set, which mainly comprises: a toy car and a remote control device. The toy car comprises a toy car body with a driving device. The toy car body is equipped with a camera system and a first radio module electrically connected to the driving device and the camera system. The camera system can photograph images in the moving direction of the toy car. The first radio module can wirelessly transmit out the image signals of the camera system or receive a radio control signal to control the driving device. The remote control device comprises a display, a remote control module, and a second radio module, in which the second radio module is electrically connected to the display and the remote control module, and can receive the radio image signals and display the image on the screen, and can wirelessly transmit out the control signal of the remote control module. A user can use the display of the remote control device to observe the moving direction of the toy car, and control the toy car through the remote control module of the remote control device.

