Implementation of Android Control Bluetooth Spy Car with LIVE Video Streaming

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 181

Number 12

Year of Publication: 2018

Authors:
Md. Harun-Ar-Rashid, Md. Wahidur Rahman, Rahabul Islam, Md. Tarequl Islam

10.5120/ijca2018917699

Abstract

Android application provides some features to establish communication with peripheral devices. We developed android smartphone control Spy Car with live video streaming & Storing. Our developed car contains following features (i) Controlling Car via android application in four direction (ii) Live Video Streaming (iii) Rotating Camera -1800 to 1800 (iv) front LED control. Our developed Car controls via Bluetooth using USART protocol real time video streaming by Wi-Fi. It can be workable in search mission purpose.

References


**Index Terms**

Computer Science Applied Sciences

**Keywords**

Arduino UNO, Smart Phone with Android Operating System, Bluetooth Module, Wireless Camera (IP Camera Nano), Motor Driver, Motor.