Military Surveillance System using IOT

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

Volume 176
Number 15

Year of Publication: 2020

Authors:
Kirubakaran L., Sangeetha G., Rathna Priya S., Sudharsan S.

10.5120/ijca2020920067

Abstract

This project provides better surveillance for our country by using Internet of things. It is a Rover type device which is useful in high risky boundary regions and the lands where human cannot enter. In this project, the motion of the rover and the rotation of the camera can be controlled using internet. Therefore, we can control this device from anywhere in the world. It provides live streaming and more information about that area. Active IR sensor is used for obstacle detection for safe motion of the rover. It also has MQ2 smoke sensor which senses the inflammable gas and the gas presence in the environment. Ultrasonic sensor is used to detect the motion of the objects present in the surroundings. In this project camera can controlled by using pan and tilt servo motors. Land Mines can also be detected by using Land mine detection circuit. IOT is easily supported using Raspberry pi 3 model B. SD card is used for storing the sensed information. This device is used to prevent the human casualty and abnormal hazardous events. It prevents forest fire with help of smoke sensor. This device can also be useful for detecting and surveillance purposes. GPS is used to find the current location of rover in the
map.

References

1. Chaitrali Jadhab, Shamli Gibile, Snehal Gaikwad, Neelum Dave, “Military spying and bomb disposal robot using IOT”, International research journal of engineering and technology E-ISSN:2395-0056, P-ISSN:2395-0072, volume-5, Issue-4 April2018.
2. D.N.S Ravi Kumar, Durgesh Kumar, “VNC server based robot form military applications”, IEEE conference on power, control, signals and instrumentation engineering2017.
3. Jignesh Patoliya, Haard Mehta, Hitesh Patel, “Arduino controlled Warfield spying robot using night vision wireless camera and android application”, IEEE 5th Nirma University International Conference on Engineering 2015.
4. Sarmad Hameed, Muhammad Hamza Khan, Naqi Jafri, Adeel Azfar Khan, Muhammad Bilal Taak, “Military spying robot”, International Journal of Innovative Technology and Exploring Engineering ISSN:2278-3075, volume-8, Issue-7C2, May2019.
5. Majd Ghareeb, Ali Bazzi, Mohammad Raad, Samih AbdulNabi, “Wireless Robo-Pi for LandMines detection”. IEEE conference on Computer Science Engineering 2017.
6. Prof. S. A Joshi, Aparna Tondarkar, Krishna Solanke, Rohit Jagtap, “Surveillance Robot for Military Application”, International Journal Of Engineering And Computer Science ISSN:2319-7242 Volume 7 Issue 5 May 2018

Index Terms

Computer Science Communications

Keywords

Raspberry-Pi, IOT, Smoke sensor, Ultrasonic sensor, Active IR sensor, Land Mine detection, pan-tilt camera, GPS.