package lte;

import java.net.DatagramPacket;

import java.net.InetAddress;

import java.net.MulticastSocket;

public class Gatewaymultisender extends Thread {

public String gatewayname,sysno,portno,status,str,supersource,sportno,ssysno,sstatus,sstr,svalue,str1,travalue;

public Gatewaymultisender(String gatewayname,String portno,String sysno,String value,String travalue)

{

this.gatewayname = gatewayname;

this.sysno = sysno;

this.portno = portno;

this.svalue = value;

this.travalue = travalue;

str = "LOCALGATEWAY"+"$"+this.gatewayname+"$"+this.sysno+"$"+this.portno+"$"+this.svalue+"$"+this.travalue;

// System.out.println("================>"+str);

start();

}

public Gatewaymultisender(String gatewayname,String travalue)

{

this.gatewayname = gatewayname;

this.travalue = travalue;

str = "TRAFFIC"+"$"+this.gatewayname+"$"+this.travalue;

// System.out.println("==-=-=-=-=-=-"+str);

start();

}

//

@Override

public void run()

{

try

{

InetAddress in = InetAddress.getByName("225.89.67.45");

MulticastSocket ms = new MulticastSocket(4567);

ms.joinGroup(in);

DatagramPacket dp = new DatagramPacket(str.getBytes(), str.length(), in, 4567);

ms.send(dp);

Thread.sleep(3000);

}

catch (Exception e)

{

e.printStackTrace();

}

}

}