**private** OnClickListener MyClickListener = **new** OnClickListener(){

@Override

**public** **void** onClick(View v) {

// **TODO** Auto-generated method stub

**if**(v == ethernetbtn){

postion = 0;

Bundle arguments = **new** Bundle();

arguments.putString(*ARG\_ITEM\_ID*, "0");

arguments.putBoolean("focus", **true**);

EthernetFragment fragment = **new** EthernetFragment();

fragment.setArguments(arguments);

FragmentTransaction transaction = getFragmentManager()

.beginTransaction();

transaction.replace(R.id.*item\_detail\_container*,

fragment);

transaction.addToBackStack(**null**);

transaction.commit();

}**else** **if**(v == wirelessbtn){

MWifiManager mstarWifiManager = MWifiManager.*getInstance*();

**if** (mstarWifiManager.isWifiDeviceExist()) {

postion = 1;

Bundle arguments = **new** Bundle();

arguments.putString(*ARG\_ITEM\_ID*, "1");

arguments.putBoolean("focus", **true**);

WirelessFragment fragment = **new** WirelessFragment();

fragment.setArguments(arguments);

FragmentTransaction transaction = getFragmentManager()

.beginTransaction();

transaction.replace(R.id.*item\_detail\_container*,

fragment);

transaction.addToBackStack(**null**);

transaction.commit();

} **else** {

showToast(R.string.*please\_insert\_dongle*);

}

}

}

};