UNIVERSITY OF NAIROBI
SCHOOL OF BIOLOGICAL AND PHYSICAL SCIENCES

PROJECT TITLE: GENERAL PURPOSE EMBEDDED SYSTEM

UNIT CODE: SPH632
UNIT NAME: ADVANCED LABORATORY TECHNIQUES.

NAME: KITANA MAURICE MUTHUI
REGISTRATION NUMBER: 156/69971/2013
COURSE: MSC IN PHYSICS

SUPERVISOR: MJOMBA A.C KALE

DATE SUMITTED: MAY 2014.
Abstract

In recent times there has been enormous increase in capabilities of embedded systems from the traditional machine control to application in sophisticated systems in communications, environmental surveillance and even in life critical systems such as health monitoring.

With this current trend of upward growth, design and development techniques must keep in pace.

In this project we explore a way of creating an embedded system platform general enough to enable developers to create different applications by providing easily understood and easy to use Application programming interface methods generally known as APIs. Such an approach of simplifying application development will not only enable seasoned developers to create faster but also will go a long way to help those at the entry point to learn faster since learning will be from the known to the unknown.