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Embedded Security Based on GSM and GPS for Disabled Blind Peoples

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ABSTRACT—

This paper is intended to provide overall measures —object detection and real time assistance via Global Positioning System (GPS). This paper aims at the development of an Electronic Travelling Aid (ETA) kit to help the blind people to find obstacle free path. This ETA is fixed to the stick of the blind people. When the object is detected near to the blinds' stick it alerts them with the help of vibratory circuit (speakers or head phones). The system consists of sensor, GPS Module, GSM Module and vibratory circuit (speakers or head phones). The location of the blind is found using Global System for Mobile communications (GSM) and Global Position System (GPS).

INTRODUCTION:

Walking safely and confidently without any human assistance in urban or unknown environments is a difficult task for blind people. Visually impaired people generally use either the typical white cane or the guide dog to travel independently [1]. Although the white stick gives a warning about 1 m before the obstacle, for a normal walking speed of 1.2 m/s, the time to react is very short (only 1 s). The stick scans the floor and consequently cannot detect certain obstacles (rears of trucks, low branches, etc.). Safety and confidence could be increased using

devices that give a signal to find the direction of an obstacle-free path in unfamiliar or change in environments. Electronic travel aids (ETAs) are devices that give off a warning by auditory or/and tactile signals when an obstacle is in the way and allow the user to avoid it [1],[2]. In this system we are going to use an obstacle detection sensor as the heart of the system. In this module we are going to interface an obstacle sensor that will keep on emitting a signal generated by the Microcontroller. This signal after hitting the obstacle will be received back. This echo signal collected by the sensor receiver and based on computing signal thus alerting the person well in advance about the obstacle. In this system we are going to interface a obstacle sensors and a buzzer with the Microcontroller and the complete module will be attached with the blind person's stick. So whenever the blind Person will detect any obstacle up to a distance of 6.5 meter automatically a buzzer will indicate about it to the blind person using sonar sensor and an announce will be generated through headphones as Object Detected . And in this system we are going to interface GSM and GPS to detect the blind person location. The proposed architecture consists of a GPS signal receiver and GSM connected to ARM7. This complete setup will be fixed to stick. The GPS will be sending the



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location information to the controller continuously. The same will be routed to the GSM modem through the controller. GSM will forward this information to the pre fed mobile numbers the user after receiving the message. In this system we are using ARM7TDMI based LPC2148 microcontroller, which is having 512KB flash memory and 8 to 40 KB of SRAM and several peripherals. Here we are using Obstacle sensor, this will be interfacing with ADC. The GSM module and GPS will communicate using RS232 protocol with microcontroller. If the person want to know the location of the blind person, he has to send one message like LOCATION, immediately he will get the blind person location coordinates. This paper presents a theoretical model and a system concept to provide a smart electronic aid for blind people. This system is intended to provide overall measures -object detection and real-time assistance via Global Positioning System (GPS). The system consist of Sensor GPS Module, **GSM** Module and vibratory circuit(speakers or head phones). This project aims at the development of an Electronic Travelling Aid (ETA) kit to help the blind people to find obstacle free path. This ETA is fixed to the stick of the blind people. When the object is detected near to the blinds stick it alerts them with the help of vibratory circuit (speakers or head phones). The location of the blind is found using Global System for Mobile communications (GSM) and Global Position System Artificial Vision is the most important part of human physiology as information human being gets from the environment is via sight. The statistics by the World Health Organization (WHO) in 2011 estimates that there are 285 billion people in world with visual impairment, 39 billion of

people which are blind and 246 with low vision. The oldest and traditional mobility aids for persons with visual impairments are the walking cane (also called white cane or stick) and guide dogs. The drawbacks of these aids are range of motion and very little Information conveyed. With the rapid advances of modern technology, both in hardware and software front have brought potential to provide intelligent navigation capabilities. Recently there has been a lot of Electronic

Travel Aids (ETA) designed and devised to help the blind people to navigate safely and independently. Also highend technological solutions have been introduced recently to help blind persons navigate independently. To identify the position and orientation and location of the blind person any of those solutions rely Positioning Global System technology. Such systems are suitable for outdoor navigation, due to the need for line of sight access to the satellites, they need additional components to improve on the resolution and proximity detection to prevent collision of the blind persons with other objects and hence subject his/her life to danger. However in comparison with other technologies many blind guidance systems use ultrasound because of its immunity to the environmental noise.. Apart from the conventional navigation systems, a blind aid system can be provided a new imension of Real-time assistance and artificial vision long with dedicated obstacle detection circuitry. These different units are discussed to implement the design of a'Smart stick' for blind.

II HARDWARE DESIGN:

The Hardware architecture in the figure 2m depicts the proposed design of an embedded



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smart stick. The elements of the system consist of various subsystems. The object detector circuitry consisting of sensors such as sensors. Vibratory circuitry consist of an array of mobile vibrators with logic designed to obtain different The vibratory patterns. **GPS** system, microcontroller and power circuitry (preferably battery-based) are the crucial systems. The proposed system can be designed to a detachable and portable device, which can be mounted on a simple white cane or blind stick. This requires a clear vision of the desired system goals. Various system parameters are thus needed to be evaluated based on the design to be practically implementable. Figure 2

Hardware Architecture MICROCONTROLLER: The microcontroller used in this GPS and GSM based device with input interface can be preferably ARM7TDMI based LPC2148 microcontroller, which is having 512KB flash memory and 8 to 40 KB of SRAM and several peripherals. The ARM7TDMI-S is a general purpose 32-bit microprocessor. A unique accelerator architecture and a 128-bit wide memory interface enable 32-bit code execution at the maximum clock rate. The GSM module and

GPS will communicate using RS232 protocol with microcontroller.

GSM AND GPS MODULES: The Global Positioning System (GPS)[3] and Global System for Mobile communications (GSM)[4] are interfaced to the microcontroller to detect the blind person location .The proposed architecture consists of a GPS signal receiver and GSM, vibratory circuitry connected to ARM7. This complete setup will be fixed to stick. The GPS will be sending the location information to the controller continuously. The same will be routed to the GSM modem through the controller.

OBJECT DETECTOR: The first class is based on sensory or artificial vision systems. The sensory systems emit ultrasonic or laser beams to the environment, which are reflected by the object; the system calculates the distance from the object according to the time difference between the emitted and received beam. The stereo-vision systems distance by using grayscale method.

ARM ARCHITECTURE: The ARM core uses RISC architecture. Its design philosophy is aimed at delivering simple but powerful instructions that execute within a single cycle at a high clock speed. The RISC philosophy concentrates on reducing the complexity of instructions performed by the hardware because it is easier to provide greater flexibility and intelligence in software rather than hardware. As, a result RISC design plays greater demands on the compiler. In contrast, the traditional complex instruction set computer (CISC) relies the hardware for instruction functionality, AND consequently the CISC instructions are more complicated.



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ADVANTAGES

☐ Generic layout can be ported to specific process technologies ☐ Unified memory bus simplifies SOC(System on chip)integration process □ ARM and Thumb instructions sets can be mixed with minimal overhead to support application requirements for speed and code density □ Code written for ARM7TDMIS is binarycompatible with other members of the ARM7 Family and forwards compatible with ARM9. ARM9E and ARM10 families, thus it's quite easy to port your design to higher level microcontroller or microprocessor ☐ Static design and lower power consumption are essential for battery -powered devices ☐ Instruction set can be extended for specific requirements using coprocessors ☐ Embedded ICERT and optional ETM units enable extensive, real-time debug facilities.

GPS (Global System for Mobile communication) is a digital mobile telephone system that is widely used in Europe and other parts of the world. GSM uses a variation of Time Division Multiple Access (TDMA) and is the most widely used of the three digital wireless telephone technologies (TDMA, GSM, and CDMA). GSM digitizes and compresses data, then sends it down a channel with two other streams of user data, each in its own time slot. It operates at either the 900 MHz or 1,800 MHz frequency band. Global System for Mobile Communications GSM is a digital wireless network standard designed by standardization committees from major European telecommunications operators and manufacturers.

The GSM standard provides a common set of compatible services and capabilities to all mobile users across Europe and several million customers worldwide. The basic requirements of GSM have been described in five aspects. Services: The system shall provide service portability, i.e., mobile stations or mobile phones can be used in all participating countries. The system shall offer services that exist in the wire line network as well as services specific to mobile communications. In addition to vehiclemounted stations, the system shall provide service to Mss used by pedestrians and /or on board ships. Quality of Services and Security: The quality for voice telephony of GSM shall beat least as good as the previous analog systems over the practical operating range. The system shall be capable of offering information encryption without significantly affecting the costs to users who do not require such facility. Radio Frequency Utilization .the system shall permit a high level of spectrum efficiency and state-of-the-art subscriber facilities. The system shall be capable of operating in the entire allocated frequency band, and co-exist with the earlier systems in the same frequency band.

Network: The identification and numbering plans shall be based on relevant ITU recommendations. An international standardized signaling system shall be used for switching and mobility Management. The existing fixed public networks should not be significantly modified.

Cost: The system parameters shall be chosen with a view to limiting the cost of the complete system, in particular the Mss.

The Global Positioning System (GPS) offers the capability to accurately determine location anywhere on earth in addition to speed, altitude, heading, and a host of other critical



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positioning data. GPS is widely used in military, consumer, and service markets with applications ranging from container shipping to weapons systems and handheld devices. The GPS system consists of 24 satellites orbiting in six planes around the earth. The satellites transmit a microwave signal, which is read by the GPS receiver on earth. The GPS receiver requires a successful lock onto at least four GPS satellites to gather an accurate signal for calculating position and velocity. The module triangulates its position with relation to three satellites, using a fourth satellite as a clock source.

The GPS system is designed such that at any point, a GPS module on earth has a clear view of at least four satellites, barring any obstruction such as buildings, interiors of a canyon, dense foliage, or mountains. This details application note important data considerations and implementation methods to integrate a GPS receiver with a CY8C29466 device and enable data logging through an SD card. Finally, the GPS data is parsed and displayed onto an LCD screen. This application note guides a PSoC® developer in integrating GPS applications and providing portable code that can be bolted into a user's application.

VI CONCLUSION

Th design and architecture of a new concept of Smart Electronic Travel Aid Stick for blind people. The advantage of the system lies in the fact that it can prove to be a very low cost solution to millions of blind persons worldwide. The proposed combination of various working units makes a real-time system that monitors position of the user and provides dual feedback making navigation more safe and secure. This system is intended to provide overall measures object detection and real-time assistance via

Global Positioning System (GPS). The system consist of sensors, GPS Module, GSM Module and vibratory circuit(speakers or head phones). When the object is detected near to the blinds stick it alerts them with the help of vibratory circuit (speakers or head phones). The location of the blind is found using Global System for Mobile communications (GSM) and Global Position System

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