Abstract - The fitting room of the future

DIFR (Dynamic Information Field Receiver) will deliver a revolutionary touch-screen LCD unit which will be placed inside of apparel retailer fitting rooms. The prototype currently under construction is shown to the right. This device will give customers access to a store’s inventory, including pricing and different sizes/colors. Their clothing items will be automatically scanned using Radio-Frequency Identification (RFID) technology, and product recommendations and specials will be offered to them based on their selections.

The device operates by allowing users to scan items tabulated with RFID tags and displaying relevant information pertaining to the specific items on an interactive touch-screen. The image to the right shows an example of a possible touch-screen interface system. The device is outfitted with a microSD card slot, allowing the device owner to easily upload a database of items.

Hardware Layout

Prototype Board

LCD Interface

Power System

MicroSD Slot

72MHz ARM7 Processor

7” Touch-screen LCD Controller

13.56MHz RFID Reader Module

Max Ramirez
Computer Engineering
805-323-6297
maximiliano@umail.ucsb.edu

Salmaun Masooman
Computer Engineering
805-403-2797
masooman@umail.ucsb.edu

Pat Terry
Electrical Engineering
805-260-5238
pwterry@umail.ucsb.edu

Adam Greenfield
Computer Engineering
805-350-1685
acidaris@sbceo.org