ABSTRACT

One of application of Microcontroller Technology and Digital Signal

Processing can be used for creating a door controlled system, which using

human's voice for an input of this system. The unique voice of each human to

another can be used for make a different features and system. TMS320C6455 as

one of digital signal processor of this system has aim to process voice signal as a

recognized input signal voice. Microcontroller ATMega8535 using for interface,

which can control the door by using motor driver.

Human's voice will be go in to the mic through line in

TMS320C6455, then it will be processed until the voice was recognized by this

system which saved in database. Human's voice as an input of the system make a

triggering adjustment voltage on led board TMS320C6455, which suitable with

keywoard spoken. The adjustment of voltage on led board is using to logical input

for Microcontroller ATMega8535, thus the motor driver can be controlled for

make a movement of the door by this microprocessor. The Method for

recognizing voice as an input, is using the nearest distance (Euclidean) among the

average of voice input signal and from database.

The accurated score result by using euclidean distance is about 70% over

40 times experiments. But in this case, the words only accepted for keywords

"open" and "close", and for other input keywoards also can be used in this

system, but should be noted the average score energy has to come near within

database. For build a data communication among TMS320C6455 and

microcontroller ATMega8535, it hasn't be built as well because of some damage

on a TMS320C6455's board. Thus, for this research the prior aim wasn't achieve

well.

Keywords: Microcontroller ATMega8535,TMS320C6455, Motor DC

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