

Indiana University – Purdue University Fort Wayne
Opus: Research & Creativity at IPFW

Computer and Electrical Engineering Technology &
Information Systems and Technology Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

4-25-1980

A Keyboard for Handicapped People

Minh Q. Tran

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

Opus Citation

Minh Q. Tran (1980). A Keyboard for Handicapped People.
http://opus.ipfw.edu/etcs_seniorproj/278

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

SENIOR DESIGN

TECHNICAL REPORT

for

A KEYBOARD FOR HANDICAPPED PEOPLE
title

in partial fulfillment of the requirements
for the degree of
BACHELOR OF SCIENCE



presented to the
ELECTRICAL ENGINEERING TECHNOLOGY FACULTY
INDIANA UNIVERSITY-PURDUE UNIVERSITY AT FORT WAYNE

April 25, 1980
date

by

MINH Q. TRAN

GRADE:

APPROVED:

CONTENTS

Part 1

	Page #
A Keyboard for handicapped people	1
Electrical Design	3
Crystal time base	4
Phase locked loops	5
Operating Instructions	5
Avaiable outputs	6
Speed of operation	7
Dual D type positive edge triggered flip-flop	8
Output buffer (74100)	9
Retriggerable Monostable Multivibrators (74123)	9
Encoder (74148)	10
Mechanical Design	10

Part 2

Schematic	
Block Diagram of The Keyboard	1
Layout of The Keyboard	2
Crystal time base	3
Graph	4
Top view	5
Side view	6
Chart of ASCII code vs. finger and thumb positions	7
HEX * ASCII table	8
Phase locked loop	9
Function table	10 & 11

ABSTRACT

A simple, keyboard is developed for physically handicapped people and hobbyists. The keyboard generates all of the characters of the ASCII code needed for teletype machines and home computers.