

DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

THE EASY CHAIR

James P. Williams - Gregory F. Welch

May 5, 1986

WHAT IS IT?

- Microprocessor controlled wheelchair
- Aid to handicapped (cerebral palsy victims)
- Learning tool for children with inexperience in mobility
 - Effective means of introduction to powered mobility
 - Funded by The Wabash Center (for handicapped children) in West Lafayette, Indiana

SPECIFICATIONS

- Must add safegaurds to powered mobility
- Must introduce a "force-free" method of input
- Should be removable without defacing the wheelchair
- Should be adaptable as child develops motor skills

DESCRIPTIONS

- Overall block diagram 6 > Touch pad Drood provate. J > Ultrasonics
 - 6 > Computer New (re-written) monitor
 - > Tone generator
 - 6> Motor control DA (4 and) good spon
 - J> Power supply

14.14

TEST RESULTS

1	- Touch Pad & Ultrasonics
0	> Verified hardware operation (general)
	> Used software test routines
1	- Motor control
6	> Monitored with oscilloscope
-	= Initial design produced incorrect references
	= Modified to better meet specifications, and
	allow for dffset & range adjustments
GT.	- Power supply
~	> Monitored battery voltage with storage 'scope
	= Developed plots and determined that current
	design was sufficient .
-	= Regulator moved outside of enclosure for
	reduced temperature

TIME ACTION PLAN

(Major portion completed on time (or ahead of schedule)

COST

DOCKE

- Development cost slightly exceeded projected cost (due to miscellaneous development expenses)

L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

THE EASY CHAIR

James P. Williams - Gregory F. Welch

May 5, 1986

WHAT IS IT?

- Microprocessor controlled wheelchair
- Aid to handicapped (cerebral palsy victims)
- Learning tool for children with inexperience in mobility
- Effective means of introduction to powered mobility
- Funded by The Wabash Center (for handicapped children) in West Lafayette, Indiana

SPECIFICATIONS

- Must add safegaurds to powered mobility
- Must introduce a "force-free" method of input
- Should be removable without defacing the wheelchair
- Should be adaptable as child develops motor skills

DESCRIPTIONS

- Overall block diagram
 - > Touch pad
 - > Ultrasonics
 - > Computer
 - > Tone generator
 - > Motor control
 - > Power supply

TEST RESULTS

- Touch Pad & Ultrasonics
 - > Verified hardware operation (general)
 - > Used software test routines
- Motor control
 - > Monitored with oscilloscope
 - = Initial design produced incorrect references
 - = Modified to better meet specifications, and
 - allow for offset & range adjustments
- Fower supply
 - > Monitored battery voltage with storage 'scope
 - = Developed plots and determined that current design was sufficient
 - = Regulator moved outside of enclosure for reduced temperature

TIME ACTION PLAN

- Major portion completed on time (or ahead of schedule)

COST

DOCKET

 Development cost slightly exceeded projected cost (due to miscellaneous development expenses)

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

The Easy Chair

TABLE OF CONTENTS

TOPI	C			_	_	-	-	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	Pr	AGE
FIGU	RE LIST	r .																								ii
ABST	RACT .																									1
INTRODUCTIO		DN .			•					•	•								•	•			•	*	*	2
THE	INFRARE	ED T	DUCH	P	AD																					
	Specit	fica	tion	15																						5
	Block	Dia	gran	n .			•	÷	•		•	•	•	•												7
	Detail	led 1	Bloc	:k	De	SCI	rip	oti	ior	15																
		The	Row	D	ec	od:	ind	3 E	31 0	sck	5															7
		The	Col	um	n	De	00	dir	pr	BI	0	=k									2	4				8
		The	Ext	ra	Di	ec	odi	inc	1 1	81 c	Del	k.						-							4	8
		The	Tou	ich	P.	ad	B	100	zk											12			1			9
		The	Row	4/C	01	um	- 1	Det		-+-	B	10	-k	Ε.	1	1.2		1		12		2		1	η.	10
		The	Mer	14	Se	le	ct	De	ete	ect	: 1	81	ack	5. *				-			ŝ,		-		4	11
	Genera	al D	iscu	ISS	io	n,																				13
THE	LIL TRACK	DUTC	DAN	IC T	NG		ve	TEN																		
1 (115	Commedia		EVH1	4GT	140	0	10	1 ET	4																	+ 4
	specia	Di cel	CI OF	15	+			*		•	•	•		•				*								14
	BIOCK	Dia	gran		*	•	•	•	•	•	•	•	•	•	•		•	•	*	•	•	•	•	•	1	16
	Detail	led	Bloc	:k	De	sci	rip	oti	or	ns																
		The	Dir	ec	tic	on	al	Tr	"ar	150	suc	:er	- E	31 (DC	k										16
		The	Tor	18	Gei	ne	rat	tor	- 1	B1 c		k.														18
		The	Add	lit	ion	na	1 6	PIC	A 4	and	1	Tin	ner	- 1	B1	ack	s	•	•		•	•	•	•	•	18
	Genera	al D	iscu	155	io	n					•															19
COMP	UTER AN	ND M	OTOF	2 0	ON'	TR																				
	Specit	Fica	tion	15								1		2						1		1	1			20
	Block	Dia	gran	η.										-				÷								21
	Detail	ad 1	D1 oc	- le	Day																					
	Dereili	The	Cas		to er :	2 La i	51.	al la d		13																-
		The	Mad	ipu	Cer		DIG		0	*	1	•		*		•	•	•	*	*	•	•	*	*		41
		ine	MOT	or	5	on	Eri	01	B	1.00	EK.	*		*	*	2			*	2	1		*	*	*	24
	Genera	al D	iscu	ISS	10	n				÷	•			ŝ	÷		÷	÷		÷	÷	÷			ä	23
CONC	LUSION											4		4							y.				4	24
Anna	ndiv A.	FY	TRO	FT	SUI	per																				25
Anna	ndiv B	EQ.	FTHE	SE	0	ITI		VES	5	0		-	1	1	1	1	1	1	1	1	1		1	1	0	40
Annia	ndiv F.	BO	ETHO	FF	1	TR	TT	VIA	-			1	1	1			1		1	1	1	1		*		14
Anno	ndiy D	- CO	CTTN	10	-	***	1.41	1 Carl	*	1					-	1	*	*	1	1	1	1	1	1		107
Amme	india Er	DI	DITC	CP	AD	ŵ	*		*		1		1	*					•				•			100
whhe	HOTH EI	DI.	DLIC	ich.	HE	11		. *								*									9	TOR

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

i

The Easy Chair

FIGURE LIST

FIGURE DESCRIPTION

	THE EASY CHAIR	
1.0	The Easy Chair	1
1.1	The Original Electric Wheelchair	2
1.2	Added Devices	3
1.3	The Easy Chair Block Diagram	4
	THE INFRARED TOUCH PAD	
2.0	The Infrared Touch Pad	4
2.1	Touch Pad Block Diagram	7
2.2	Touch Pad Control Word Diagram	â
2.3	Sample ED/Transistor Circuitry	0
240	Touch Pad Schonatic	5
5 4 1	(Truch Dad Coharatia)	2
2.4.7	Trouch rad Schematic/	9
4=2	Frinted Lincuit board and Lomponents I	4
2.0	Pictorial with cut-away	1
	THE ULTRASONIC RANGING SYSTEM	
3.0	Ranging Module 1	5
3.1	Ultrasonic System Block Diagram 1	6
3.2	Ranging Module Schematic	8
3.3	Timing Diagram 1	7
3.4	Tone Generator Schematic	9
3,5	Additional Parallel Group Schematic 3	0
	COMPLITER AND MOTOR CONTROL	
a 0	CONFORCE AND HORON CONTROL	-
A 1	Diock Diancia	4
1.7	CDU Cebamatie	4
4.2	Monoria Coherabia	-
A . A	Times Genue I/C Addenation Communication 7	5
4.4	Timer broup, 1/b Hodressing broup Schematic	2
₩.D	Serial Group Schematic	4
4.0	Parallel Group, Interrupt Group Schematic 3	2
4.1	Bus Connector Schematic	6
4.8	Power Supply Schematic	7
4.9	Motor Control Schematic	8
4.10	Status LED's and Control Switches 2	3
4.11	Connectors and Jacks	9

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

PAGE

DOCKET



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

