Case 5:19-cv-00036-RWS Document 165-4 Filed 12/17/19 Page 1 of 112 PageID #: 7420

EXHIBIT 18

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

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

ASUSTEK COMPUTER INC. AND ASUS COMPUTER INTERNATIONAL,

Petitioners

v.

MAXELL, LTD.,

Patent Owner

Case: IPR2019-00071

U.S. Patent No. 6,430,498

Issued: August 6, 2002

Inventor(s): Kishiko Maruyama, Shigeru Shimada, and Toshiichirou Sasaki Title: PORTABLE TERMINAL WITH THE FUNCTION OF WALKING NAVIGATION

PETITION FOR *INTER PARTES* REVIEW UNDER 35 U.S.C. §311-319 AND 37 C.F.R. §42

Mail Stop PATENT BOARD Patent Trial and Appeal Board US Patent and Trademark Office PO Box 1450 Alexandria, Virginia 22313-1450

DOCKET

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

TABLE OF CONTENTS

TABLE OF EXHIBITS viii		
I. INT	RODUCTION1	
A. H B. H C. I	NDATORY NOTICES UNDER 37 C.F.R. § 42.8 2 Real Party in Interest (37 C.F.R. § 42.8(b)(1)) 2 Related Matters (37 C.F.R. § 42.8(b)(2)) 2 Designation of Counsel (37 C.F.R. § 42.8(b)(3)) 2 Service Information (37 C.F.R. § 42.8(b)(4)) 3	
III. PAY	MENT OF FEES (37 C.F.R. §42.103)	
A. 0 B. 5 C. 0 D. 1	QUIREMENTS FOR IPR UNDER 37 C.F.R. §42.104 3 Grounds for Standing (37 C.F.R. §42.104(a)) 3 Summary of the Challenges (37 C.F.R. §42.104(b)(1)–(2)) 3 Claim Construction (37 C.F.R. §42.104(b)(3)) 4 Unpatentability of the Construed Claims (37 C.F.R. §42.104(b)(4)) 4 Supporting Evidence (37 C.F.R. §42.104(b)(5)) 5	
 V. BACKGROUND OF THE '498 PATENT		
A. I	AIM CONSTRUCTION (37 C.F.R. §42.104(b)(3))	
	 walking navigation, "walking navigation information," and "said walking navigation information" (Claims 1, 5, and 10)	
VII. THERE IS A REASONABLE LIKELIHOOD THAT PETITIONER WILL PREVAIL WITH RESPECT TO AT LEAST ONE CLAIM OF THE '498 PATENT		
A. I	Priority Date 21 Prior Art 22 1. Japanese Patent H07-280583 ("Suzuki") 22 2. Japanese Patent Number H10-170301 ("Nosaka") 26 3. U.S. Patent No. 5,781,150 ("Norris") 30	

DOCKET

i

	4. U.S. Patent No. 5,592,382 ("Colley")	
C.	Motivations to Combine	
	1. Ground 1: Claims 1-3, and 5-8 of the '498 Patent are rendered	
	obvious by Suzuki in combination with Nosaka under 35 U.S.C. § 103.	
	37	
	2. Ground 2: Claims 1-3, and 5-8 of the '498 Patent are rendered	
	obvious by Suzuki in combination with Colley under 35 U.S.C. § 103.	
	38	
	3. Ground 3: 1-3 and 5-7 of the '498 patent are rendered obvious by	
	Suzuki in combination with Colley and Ellenby under 35 U.S.C § 103.	
	39	
	4. Ground 4: Claims 1, 3-5, 7-11, and 13 of the '498 patent are	
	rendered obvious by Norris in combination with Colley under 35 U.S.C	
	§ 10341	
	5. Ground 5: Claims 1-2, 5-6, 8, 10, and 12, of the '498 Patent are	
	rendered obvious by Norris in combination with Nosaka and Colley	
	under 35 U.S.C. § 100342	
	6. Ground 6: Claims 1-2, 5-6, 8, 10, and 12, of the '498 Patent are	
	rendered obvious by Norris in combination with Colley and Ellenby	
	under 35 U.S.C. § 1003	
D.	Ground 1: Claims 1-3 and 5-8 Are Unpatentable Under 35 U.S.C. §103	
	as Obvious over the Combination of Suzuki and Nosaka45	
	1. "A portable terminal, with the function of walking navigation"	
	(Claims 1 and 5)	
	2. "a device for getting location information denoting a present place	
	of said portable terminal" (Claims 1 and 5)46	
	3. "a device for getting direction information denoting an orientation	
	of said portable terminal" (Claims 1 and 5)49	
	4. "wherein a direction and a distance of a destination from said	
	present place are denoted with an orientation and a length of a line that	
	is distinguished between starting and ending points to supply route	
	guidance information as said walking navigation information" (Claim	
	1) 53	
	5. "A portable terminal, with the function of walking navigation	
	according to Claim [1/5], wherein said device for getting direction	
	information gets information of a direction pointed by the tip[s] of said	
	portable terminal, as well as an angle of elevation" (Claims 2 and 6)57	

6. "A portable terminal, with the function of walking navigation according to Claim [1/5] wherein said device for getting direction

DOCKET

ii

E.

DOCKF

information gets orientation information of a display of said portable terminal" (Claims 3 and 7).....64 "wherein a local route around said present place is shown with a 7. bent line and a direction of movement is shown with an arrow on said bent line to supply route guidance information as said walking 8. "The portable terminal with said function of walking navigation according to claim 5 wherein neighborhood guidance information is retrieved in a direction form said present place so as to supply said neighborhood guidance information as said walking navigation information" (Claim 8)70 Ground 2: Claims 1-3 and 5-8 Are Unpatentable Under 35 U.S.C. §103 as Obvious over the Combination of Suzuki and Colley72 "A portable terminal, with the function of walking navigation" 1. (Claims 1 and 5).....72 "a device for getting location information denoting a present place 2. of said portable terminal" (Claims 1 and 5).....73 "a device for getting direction information denoting an orientation 3. of said portable terminal" (Claims 1 and 5).....74 "wherein a direction and a distance of a destination from said 4. present place are denoted with an orientation and a length of a line that is distinguished between starting and ending points to supply route guidance information as said walking navigation information" (Claim 1) 75 5. "A portable terminal, with the function of walking navigation according to Claim [1/5], wherein said device for getting direction information gets information of a direction pointed by the tip[s] of said portable terminal, as well as an angle of elevation" (Claims 2 and 6)..77 "A portable terminal, with the function of walking navigation 6. according to Claim [1/5] wherein said device for getting direction information gets orientation information of a display of said portable "wherein a local route around said present place is shown with a 7. bent line and a direction of movement is shown with an arrow on said bent line to supply route guidance information as said walking "The portable terminal with said function of walking navigation 8. according to claim 5 wherein neighborhood guidance information is retrieved in a direction form said present place so as to supply said

iii

DOCKET A L A R M



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.