IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

PARKERVISION, INC., <i>Plaintiff</i> -v-	§ § § 6-20-CV-00870 §
HISENSE CO., LTD., HISENSE VISUAL TECHNOLOGY CO., LTD. Defendants	\$ \$ \$ \$ \$
PARKERVISION, INC., Plaintiff	§ § 6-20-CV-00945 §
-V-	8 §
HOLDINGS LTD., SHENZHEN TCL	8 8
NEW TECHNOLOGY CO., LTD., TCL KING ELECTRICAL APPLIANCES	§
(HUIZHOU) CO., LTD., TCL MOKA	8
ÌNT'L LTD., TCL MOKA	Š
MANUFACTURING S.A. DE C.V. Defendants	8
	8

SPECIAL MASTER'S RECOMMENDED CLAIM CONSTRUCTIONS

The undersigned held a *Markman* hearing on October 27, 2021, during which, the undersigned provided the constructions he planned to recommend to the court. The undersigned now formally enters those recommended claim constructions ("Recommendations"). The undersigned will, as soon as is practicable, enter a full Report and Recommendation explaining the basis for these Recommendations. The deadlines for the parties' objections to the Recommendations are based on the entry of the full Report and Recommendation, and not these Recommendations.

SIGNED this 29th day of October, 2021.

JOSHUA J. YI, Ph.D.

Case 6:20-cv-00945-ADA Document 49 Filed 10/29/21 Page 3 of 16

I. Level of ordinary skill in the art

Plaintiff's Proposal	Defendants' Proposal	Special Master's
(i) a Bachelor of Science degree in	At least an undergraduate degree in	A Bachelor of Scienc
electrical or computer engineering (or a	electrical engineering or a related subject	engineering (or an eq
related academic field), and at least two 2	and two or more years of experience in	at least two additiona
additional years of experience in the	the fields of communication systems,	in the design and dev
design and development of radio	signal processing and/or RF circuit design	frequency circuits and
frequency circuits and/or systems or (at	Less work experience may be	experience may be co
least five 5 years of experience and	compensated by a higher level of	higher level of educat
training in the design and development of	education, such as a master's degree	master's degree.
radio frequency circuits and/or systems		

II. Disputed constructions

DOCKET

Α

Note: The Court previously construed the shaded terms in ParkerVision v. Intel (6-20-cv-00108 and 6-20-cv-005

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Spo Recomm
#1: "low impedance load" U.S. Patent No. 9,246,736,	Plain and ordinary meaning	Indefinite	Not indefi ordinary n
Claims 26, 27; 9,444,673, Claim 5			
Proposed by TCL			

Case 6:20-cv-00945-ADA Document 49 Filed 10/29/21 Page 4 of 16

Term	Plaintiff's Proposed	Defendants' Proposed	Spe
	Construction	Construction	Recomm
 #2: "said energy discharged from said capacitor provides sufficient power to drive the low impedance load" U.S. Patent No. 9,444,673, Claim 5 Proposed by TCL 	Plain and ordinary meaning	Indefinite	Not indefi ordinary n

Case 6:20-cv-00945-ADA Document 49 Filed 10/29/21 Page 5 of 16

Term	Plaintiff's Proposed	Defendants' Proposed	Sp
	Construction	Construction	Recomm
#3: "Storage" terms	Energy storage element /	"an apparatus that stores non-	Energy s
	storage element: "an element	negligible amounts of energy	storage e
U.S. Patent No. 6,049,706,	of an energy transfer system	from the carrier signal."	of an ener
Claims 105, 114, 115, 164,	that stores nonnegligible		that stores
166, 168, 175, 179, 186, 190;	amounts of energy from an	(all terms are indefinite under	amounts of
U.S. Patent No. 6,580,902,	input electromagnetic signal	ParkerVision's proposed	input elec
Claim 1; U.S. Patent No.	for driving a low impedance	constructions)	-
7,110,444, Claim 3; U.S.	load."		Energy st
Patent No. 7,292,835, Claims			storage n
1, 18, 20; U.S. Patent No.	Energy storage module /		an energy
8,588,725, Claims 1, 6, 17, 18,	storage module: "a module of		stores nor
19; U.S. Patent No. 8,660,513,	an energy transfer system that		of energy
Claim 19; U.S. Patent No.	stores nonnegligible amounts		electroma
9,118,528, Claims 1, 9; U.S.	of energy from an input		
Patent No. 9,246,736, Claims	electromagnetic signal for		Energy st
1, 11, 21, 26, 27; U.S. Patent	driving a low impedance load.		device of
No. 9,444,673, Claims 13, 17,	5		system the
18	Energy storage device: "a		nonneglig
	device of an energy transfer		energy fro
Proposed by ParkerVision	system that stores		electroma
1 2	nonnegligible amounts of		
	energy from an input		
	electromagnetic signal for		
	driving a low impedance load."		
	6 ····································		

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.