UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS AUSTIN DIVISION

NEODRON LID.,	
Plaintiff,	Case No. 1:19-cv-00819-ADA
v.	
DELL TECHNOLOGIES INC.,	
Defendant.	
NEODRON LTD.,	
Plaintiff,	Case No. 1:19-cv-00873-ADA
v.	
HP, INC.,	
Defendant.	
NEODRON LTD.,	
Plaintiff,	Case No. 1:19-cv-00874-ADA
v.	
MICROSOFT CORPORATION,	
Defendant.	



NITO	σ	AT.	TIT	7
NH(1)	I)K			1)
NEO]	D 1 \mathbf{V}	OI1	\perp	. v.,

Plaintiff,

Case No. 1:19-cv-00898-ADA

v.

AMAZON.COM, INC.,

Defendant.

NEODRON LTD.,

Plaintiff,

Case No. 1:19-cv-00903-ADA

v.

SAMSUNG ELECTRONICS CO., LTD. and SAMSUNG ELECTRONICS AMERICA, INC.,

Defendant.

PLAINTIFF NEODRON LTD.'S ("NEODRON'S") RESPONSIVE CLAIM CONSTRUCTION BRIEF

GROUP 1 – TOUCH SENSOR PATENTS



TABLE OF CONTENTS

I.	DISPUTED TERMS FOR THE '502 PATENT	1
A.	"a substrate having a surface with an arrangement of electrodes mounted thereon" ('502 Patent, claims 1, 2, 5–8, 11–14, 16)	1
B.	"sensing area" ('502 Patent, claims 1, 2, 5–8, 11–14, 16)	4
C.	"wherein row sensing electrodes of sensing cells at opposing ends of at least one of the rows are electrically coupled to one another by respective row wrap-around connections made outside of the sensing area" ('502 Patent, claims 1, 2, 5–8, 11–14, 16)	8
II.	DISPUTED TERM FOR THE '574 PATENT	13
A.	 "mesh" ('574 Patent, claims 1, 8, 15)	.13
	Claim Term Finds Little Support in the Intrinsic Record and, Even Worse, Could Only Create Ambiguities and Tension with the Intrinsic Record	.16
III.	DISPUTED TERM FOR THE '960 PATENT	18
A.	"interconnecting mesh segments" ('960 Patent, claims 1, 9, 17)	
В.	Additionally, Defendants' Flawed Arguments Overlook Another Improper Change They Import to the Claims: Inexplicably Changing the "Interconnecting" Segments Recited in the Claims to Some Lines or Traces that Were "Interconnected"	.21
IV.	UNDISPUTED TERM FOR THE '770 PATENT	22
A.	"generally straight line" ('770 Patent, claim 7)	.22
V.	DISPUTED TERMS FOR THE '784 PATENT	22
A.	"wherein the plurality of drive electrodes are substantially area filling within the sensing region relative to the plurality of sense electrodes" ('784 Patent, claims 1, 2, 3)	.24
	1. The Specification Describes Drive Electrodes That Are Substantially Area Filling Both on Their Own And in Comparison to The Sense Electrodes	
	 Amazon Does Not Argue That the Phrase "Substantially Area Filling Within the Sensing Region" Is, On Its Own, Indefinite. There Is No Dispute That "Relative To" In the Claims Has Its Ordinary 	.28
	Meaning And Imposes An Additional Comparative Limitation.	.29
	4. The Only Question Is Whether the Claims Require <i>Both</i> The Absolute Limitation And The Relative Limitation. The Only Answer Is "Yes."	.30



Case 1:19-cv-00819-ADA Document 69 Filed 05/15/20 Page 4 of 45

B.	"together, the plurality of sense electrodes and the plurality of isolated conductive	
	elements are substantially area filling within the sensing region relative to the	
	plurality of sense electrodes" ('784 Patent, claims 1, 2, 3)	34



TABLE OF ABBREVIATIONS¹

Description	Abbreviation
Defendants' Opening Claim Construction Brief On the Disputed Terms of the Touch Sensor Patents, Dkt. 60.	Defs.' Opening Br.
Plaintiff Neodron's Opening Claim Construction Brief, Group 1 – Touch Sensor Patents, Dkt. 61	Neodron's Opening Br.
Opposition Declaration Of Richard A. Flasck In Support Of Plaintiff Neodron Ltd.'s Opening Claim Construction Briefs (filed concurrently)	Flasck Opp. Dec.

¹ Additional document abbreviations and the numbering of corresponding exhibits can be found on pages 4–5 of Docket No. 61, Neodron's Opening Claim Construction Brief for the Group 1 – Touch Sensor Patents. All relevant exhibits can be found as exhibits to Docket No. 64, Omnibus Declaration of Reza Mirzaie.



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.

