IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD

Case No: IPR2014-01102

U.S. Patent No: 5,228,077

Case No: IPR2014-01103

U.S. Patent No: 5,552,917

Case No: IPR2014-01104
U.S. Patent No: 5,414,761

Case No: IPR2014-01106

U.S. Patent No: 5,255,313

Case No: IPR2014-01109
U.S. Patent No: 7,831,930

Deposition of ALEX COOK, taken before LAURA MUKAHIRN, CSR, RPR, CRR, at One South Dearborn Street, in the City of Chicago, Cook County, Illinois, commencing at 9:00 o'clock a.m. on the 16th day of June, 2015.

VOLUME II



```
[Page 267]
    APPEARANCES:
1
2
          OSTROLENK FABER LLP
          1180 Avenue of the Americas
 3
          New York, New York 10036
          (212)382-0700
 4
          BY: MR. KEITH BARKAUS
               -AND-
          SIDLEY AUSTIN
5
          1001 Page Mill Road
 6
          Building 1
          Palo Alto, California 94304
7
          (650)565-7006
          BY: MR. PETER H. KANG
               MR. FERENC PAZMANDI
8
               Appeared on behalf of Universal
 9
               Remote Control, Inc.;
10
11
          GREENBERG TRAURIG, LLP
          77 West Wacker Drive
12
          Suite 2500
          Chicago, Illinois 60601
13
          (312) 456-8451
          BY: MR. ERIC J. MAIERS
14
               Appeared on behalf of Universal
               Electronics, Inc.
15
16
17
18
19
20
21
22
23
24
25
```



			[Page	268]
1	INDEX		_	
2		2200		
3	Cross-Examination	Page 271		
	By Mr. Kang	211		
4	by Mr. Rang			
_	EXHIBITS			
5		Page		
6	Exhibit No. 1034	271		
	(Universal Remote Control Exhibit			
7	No. 1034, URC v. UEI Trial Nos. IPI	3		
	2014-01102, IPR 2014-01103, IPR			
8	2014-01104, IPR 2014-01106)			
	Exhibit 1001	273		
9	(Universal Remote Control Exhibit			
	1001 U.S. Patent 5,552,917)			
10				
	Exhibit 1001	274		
11	(Universal Remote Control Exhibit			
	1001 U.S. Patent 5,414,761)			
12				
	Exhibit 1001	274		
13	(Universal Remote Control Exhibit			
	1001 U.S. Patent 5,228,077)			
14	Exhibit 1001	274		
	(Universal Remote Control Exhibit			
15	1001 U.S. Patent 5,255,313)			
1.0	= 1 · 1 · 1 · 0000	275		
16	Exhibit 2029			
17	(Universal Remote Control Exhibit			
18	2029, Declarations) Exhibit 1005	337		
10	(Universal Remote Control Exhibit	331		
19	1005)			
	Exhibit 1035	347		
20	(Universal Remote Control Exhibit	347		
	No. 1035, URC v. UEI Trial Nos. IPI	₹		
21	2014-01102, IPR 2014-01103, IPR	.•		
	2014-01104, IPR 2014-01106)			
22				
	Exhibit 1036	347		
23	(Universal Remote Control Exhibit			
	No. 1036, URC v. UEI Trial Nos. IPI	3.		
24	2014-01102, IPR 2014-01103, IPR			
25				
1				



			[Page 269]
1	EXHIBITS: (Continued)		
2	Exhibit 1037		
	(Universal Remote Control Exhibit	84	
3	No. 1037, URC v. UEI Trial Nos. IPR		
	2014-01102, IPR 2014-01103, IPR		
4	2014-01104, IPR 2014-01106)		
	Exhibit 1038	348	
5	(Universal Remote Control Exhibit		
	No. 1038, URC v. UEI Trial Nos. IPR		
6	2014-01102, IPR 2014-01103, IPR		
	2014-01104, IPR 2014-01106)		
7			
	Exhibit 1039	348	
8	(Universal Remote Control Exhibit		
	No. 1039, URC v. UEI Trial Nos. IPR		
9	2014-01102, IPR 2014-01103, IPR		
	2014-01104, IPR 2014-01106)		
10			
	Exhibit 1040	348	
11	(Universal Remote Control Exhibit		
	No. 1040, URC v. UEI Trial Nos. IPR		
12	2014-01102, IPR 2014-01103, IPR		
	2014-01104, IPR 2014-01106)		
13		349	
	Exhibit 1041		
14	(Universal Remote Control Exhibit		
	No. 1041, URC v. UEI Trial Nos. IPR		
15	2014-01102, IPR 2014-01103, IPR		
	2014-01104, IPR 2014-01106)		
16			
	Exhibit 1042	349	
17	(Universal Remote Control Exhibit		
	No. 1042, URC v. UEI Trial Nos. IPR		
18	2014-01102, IPR 2014-01103, IPR		
	2014-01104, IPR 2014-01106)		
19	Exhibit 1043	370	
	(Universal Remote Control Exhibit		
20	No. 1043, URC v. UEI Trial Nos. IPR		
	2014-01102, IPR 2014-01103, IPR		
21	2014-01104, IPR 2014-01106)		
	Exhibit 1004	424	
22	(United States Patent No.		
	4,667,181)		
23			
24			
25			
I			



```
[Page 270]
1
       EXHIBITS: (Continued)
       Exhibit 1044
                                                   484
            (Universal Remote Control Exhibit
3
            No. 1044, URC v. UEI Trial Nos. IPR
            2014-01102, IPR 2014-01103, IPR
            2014-01104, IPR 2014-01106)
       Exhibit 1045
                                                   497
            (Universal Remote Control Exhibit
5
            No. 1034, URC v. UEI Trial Nos. IPR
            2014-01102, IPR 2014-01103, IPR
 6
            2014-01104, IPR 2014-01106)
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
```



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.

