

FILED

2013 JUN 28 PM 1:31
CLERK U.S. DISTRICT COURT
CENTRAL DIST. OF CALIF.
SANTA ANA

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

DAVIS WRIGHT TREMAINE LLP
MARTIN L. FINEMAN, State Bar No. 104413
martinfineman@dwt.com
ANNA R. BUONO, State Bar No. 232753
annabuono@dwt.com
865 South Figueroa Street, Suite 2400
Los Angeles, CA 90017
Telephone: (213) 633-6800
Facsimile: (213) 633-6899

NIRO HALLER & NIRO, LTD.
RAYMOND P. NIRO (*pro hac vice application forthcoming*)
rniro@nshn.com
CHRISTOPHER J. LEE (*pro hac vice application forthcoming*)
clee@nshn.com
FREDERICK C. LANEY (*pro hac vice application forthcoming*)
laney@nshn.com
LAURA A. KENNEALLY (*pro hac vice application forthcoming*)
lkenneally@nshn.com
BRIAN E. HAAN (*pro hac vice application forthcoming*)
bhaan@nshn.com
181 West Madison Street, Suite 4600
Chicago, Illinois 60602
Telephone: (312) 236-0733
Facsimile: (312) 236-3137

Attorneys for Plaintiff
UNIVERSAL ELECTRONICS INC.

IN THE UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA -- SOUTHERN DIVISION

UNIVERSAL ELECTRONICS INC.,

Plaintiff,

v.

UNIVERSAL REMOTE CONTROL,
INC.,

Defendant.

Case No. SACV13-00984 JAK (SHx)
**COMPLAINT FOR PATENT
INFRINGEMENT**

JURY TRIAL DEMANDED

COMPLAINT
DWT 23214982-1 0005520 000001

1 Plaintiff Universal Electronics Inc. complains of Defendant Universal
2 Remote Control, Inc. as follows:

3 NATURE OF CASE

4 1. This is a claim for patent infringement that arises under the patent
5 laws of the United States, Title 35 of the United States Code. This Court has
6 original jurisdiction over the subject matter of this claim under 28 U.S.C. §§ 1331
7 and 1338(a).

8 PARTIES

9 2. Plaintiff Universal Electronics Inc. ("UEI") is a Delaware Corporation
10 that has a principal place of business at 201 E. Sandpointe Avenue, Santa Ana,
11 California 92707. UEI has been an industry leader in the design, development and
12 manufacture of remote control technology for over twenty years. UEI develops
13 and manufactures a broad line of products, software and technologies that are
14 marketed to enhance home entertainment systems. Its offerings include universal
15 remote controls, audio-video accessories and integrated circuits, as well as
16 software, firmware and technology solutions that can enable devices to wirelessly
17 connect and interact with home networks and interactive services to deliver digital
18 entertainment and information. UEI's investments in and commitment to
19 innovation, research and development have resulted in substantial and valuable
20 portfolios of intellectual property rights, including patents in the area of remote
21 controls.

22 3. UEI owns and has standing to sue for infringement of United States
23 Patent No. 5,228,077 ("the '077 Patent"), entitled "Remotely Upgradable
24 Universal Remote Control" which issued on July 13, 1993.

1 4. UEI owns and has standing to sue for infringement of United States
2 Patent No. 5,255,313 (“the ‘313 Patent”), entitled “Universal Remote Control
3 System,” which issued on October 19, 1993.

4 5. UEI owns and has standing to sue for infringement of United States
5 Patent No. 5,414,761 (“the ‘761 Patent”), entitled “Remote Control System,”
6 which issued on May 9, 1995.

7 6. UEI owns and has standing to sue for infringement of United States
8 Patent No. 5,552,917 (“the ‘917 Patent”), entitled “Remote Control,” which issued
9 on September 3, 1996.

10 7. UEI owns and has standing to sue for infringement of United States
11 Reissued Patent No. RE39,059 E (“the ‘059 Patent”), entitled “Computer
12 Programmable Remote Control,” which issued on April 4, 2006 and is a reissue of
13 United States Patent No. 6,211,870, entitled “Computer Programmable Remote
14 Control,” which issued on April 3, 2001.

15 8. UEI is the exclusive licensee of and holds all substantial rights and
16 interest to enforce United States Patent No. 6,407,779 B1 (“the ‘779 Patent”),
17 entitled “Method and Apparatus for an Intuitive Universal Remote Control
18 System,” which issued on June 18, 2002.

19 9. UEI owns and has standing to sue for infringement of United States
20 Patent No. 7, 126,468 B2 (“the ‘468 Patent”), entitled “System and Method for
21 Monitoring Remote Control Transmissions,” which issued on October 24, 2006.

22 10. UEI is the exclusive licensee of and holds all substantial rights and
23 interest to enforce United States Patent No. 7,589,642 B1 (“the ‘642 Patent”),
24 entitled “Relaying Key Code Signals Through A Remote Control Device,” which
25 issued on September 15, 2009.

1 CLAIMS FOR PATENT INFRINGEMENT

2 **COUNT I**

3 **INFRINGEMENT OF U.S. PATENT NO. 5,228,077**

4 17. UEI re-alleges and incorporates by reference all of its allegations set
5 forth above in Paragraphs 1 through 16.

6 18. With its knowledge of United States Patent No. 5,228,077 and its
7 infringement prior to the expiration of the '077 Patent, URC imported into the
8 United States, and used, offered to sell and sold in the United States, remote
9 control devices and products that, alone or in combination, infringed the '077
10 Patent, including, without limitation, those with URC model numbers MX-780,
11 MX-810, MX-850, MX-880, MX-890, MX-900i, MX-980, MX-1200, MX-3000,
12 MX-5000, MX-6000, UR4U-MDVR2B, UR4U-MDVR-CHD2, UR5U-6200,
13 UR5U-6200L, UR5U-8700L, UR5U-8720L, UR5U-8800, UR5U-8800L, UR5U-
14 8820, UR5U-8820L, and other remote control devices and products with different
15 model names or numbers, but with substantially the same designs, features and
16 functionalities, which were imported, used, sold or offered for sale prior to the
17 expiration of the '077 Patent ("the '077 Patent Accused URC Remotes").

18 19. The '077 Patent Accused URC Remotes are universal remote controls
19 capable of controlling various devices.

20 20. The '077 Patent Accused URC Remotes are designed to be coupled to
21 a computer.

22 21. The '077 Patent Accused URC Remotes each have infrared lamp
23 driver circuitry.

24 22. The '077 Patent Accused URC Remotes each include a connector on
25 the circuit board for coupling the remote to a computer.

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.