
EXHIBIT C

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7 **IN THE UNITED STATES DISTRICT COURT**
8 **FOR THE WESTERN DISTRICT OF WASHINGTON**
9 **SEATTLE DIVISION**

10 CYWEE GROUP LTD.,

11 *Plaintiff,*

12 HTC CORPORATION
13 and
14 HTC AMERICA, INC.,

15 *Defendants.*

CASE NO. 2:17-cv-00932

JURY TRIAL DEMANDED

16 **DECLARATION OF NICHOLAS GANS, PH.D.**

17 I, Nicholas Gans, Ph.D., hereby declare as follows:

18 1. I have been asked by counsel for Plaintiff CyWee Group Ltd. (“CyWee”) to offer
19 information and my opinions as to the technologies disclosed in U.S. Patent No. 8,441,438 (the
20 “’438 patent”) and U.S. Patent No. 8,552,978 (the “’978 Patent”).

21 2. In connection with the preparation of this Declaration, I have reviewed the
22 materials listed below:

- 23 • The ’438 patent;
24 • The file wrapper for the ’438 patent;
25 • The ’978 patent; and
26 • The file wrapper for the ’978 patent.

3. All of the opinions stated in this declaration are based on my personal knowledge and professional judgment. If called as a witness, I am prepared to testify competently about them.

I. EXPERIENCE AND QUALIFICATIONS

4. I am a Clinical Associate Professor with the Department of Electrical Engineering at the University of Texas at Dallas.

5. I received my doctorate in Systems and Entrepreneurial Engineering from the University of Illinois at Urbana-Champaign, with dissertation research in the fields of robotics, controls, and estimation. I continue to research and teach these topics in my capacity as a Professor, with over 100 peer reviewed publications and three patents. I have authored multiple papers on the topic of Inertial Measurement Units and related sensors and fusion algorithms.

6. A more complete list of my qualifications is set forth in my curriculum vitae, a copy of which is attached hereto as Exhibit A.

7. I am being compensated for work in this matter. My compensation in no way depends on the outcome of this litigation, nor do I have a personal interest in the outcome of this litigation.

II. NATURE OF THE DISCLOSED TECHNOLOGIES

8. The '438 patent and '978 patent disclose devices and methods for tracking the motion of a device in 3D space and compensating for accumulated errors. That is, at a high level, the patented inventions teach how to determine a device's current orientation based on motion data detected by its motion sensors, such as an accelerometer, gyroscope, and magnetometer.

9. There are different types of motion sensors, including accelerometers, gyroscopes, and magnetometers. Accelerometers measure accelerations. For example, airbags use accelerometers, such that the airbag is triggered based on sudden deceleration. Accelerometers can also measure forces due to gravity. Gyroscopes measure rotation rates or angular velocities. Magnetometers measure magnetism, including the strength of a magnetic field along a particular

1 direction. Each type of motion sensor is subject to inaccuracies. For example, a gyroscope sensor
2 has a small, added offset or bias. This bias will accumulate over time and lead to large drift error.
3 Similarly, magnetometers are subject to interference from natural and manmade sources (e.g.
4 power electronics). Additionally, errors can accumulate over time. These sensors typically take
5 measurements along a single direction. To accurately measure motions along an arbitrary axis,
6 three like sensors are grouped together and aligned at right angles. Such a sensor set is generally
7 referred to as a 3-axis sensor.

8 10. To incorporate the data from multiple sensors and compensate for the errors
9 described above, the '438 patent and '978 patent each disclose a sensor fusion technology.
10 Specifically, the '438 patent discloses an enhanced sensor fusion technology and application for
11 calculating orientation (including tilting angles along all three spatial axes) by using
12 measurements from both a 3-axis accelerometer and a 3-axis gyroscope; furthermore, it can
13 correct or eliminate errors associated with the motion sensors. This technology is especially
14 suited for accurately representing a mobile device's orientation in 3D space on a 2D display
15 screen by mapping the yaw, pitch, and roll angles relating to movement along the three spatial
16 axes to a 2D display reference frame. Simply put, the '438 patent discloses an improved system
17 and method to capture motion of the device and for eliminating or correcting errors based on
18 movements and rotations of the device.

19 11. Likewise, the '978 patent discloses a similar enhanced sensor fusion technology
20 for calculating orientation. Unlike the '438 patent, which discloses and claims using two motion
21 sensors—an accelerometer and gyroscope—the '978 patent discloses and claims using a third
22 sensor—a magnetometer.

23 12. Orientation information returned by the claimed inventions of the '438 and '978
24 patents has many uses, particularly for mobile cellular devices, such as navigation, gaming, and
25 augmented/virtual reality applications. Navigation applications can use orientation information to
26 determine the heading of the phone, indicate what direction the user is facing, and automatically

1 orient the map to align with the cardinal directions. Increasing numbers of games and other
2 applications use the motion of the phone to input commands, such as tilting the mobile device
3 like a steering wheel. Augmented and virtual reality applications rely on accurate estimation of
4 the device orientation in order to render graphics and images at the proper locations on the
5 screen.

6 **III. OPINION REGARDING ADVANTAGES OVER PRIOR ART**

7 13. In the past, motion sensors had limited applicability to handheld pointing devices
8 due to a variety of technological hurdles. For example, different types of acceleration (*e.g.*,
9 linear, centrifugal, gravitational) could not be readily distinguished from one another, and rapid,
10 dynamic, and unexpected movements caused significant errors and inaccuracies. These
11 difficulties were compounded by the miniaturization of the sensors necessary to incorporate them
12 in handheld devices. With the development of micro-electromechanical systems, or “MEMS,”
13 miniaturized motion sensors could be manufactured and incorporated on a semiconductor chip,
14 but such MEMS sensors had significant limitations.

15 14. For example, it is impossible for MEMS accelerometers to distinguish different
16 types of acceleration (*e.g.*, linear, centrifugal, gravitational). When a MEMS accelerometer is
17 used to estimate orientation, it must measure force along the direction of gravity (*i.e.*, down), but
18 that gravitational measurement can be “interfused” with other accelerations and forces (*e.g.*,
19 vibration or movement by the person holding the device). Thus, non-gravitational accelerations
20 and forces must be estimated and subtracted from the MEMS accelerometer measurement to
21 yield an accurate result. A MEMS gyroscope is prone to drift, which will accumulate increasing
22 errors over time if not corrected by another sensor or recalibrated. A MEMS magnetometer is
23 highly sensitive to not only the earth’s magnetic fields, but other sources of magnetism (*e.g.*,
24 power lines and transformers) and can thereby suffer inaccuracies from environmental sources of
25 interference that vary both in existence and intensity from location to location.

26 15. Additionally, orientation cannot be accurately calculated using only one type of



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