# 508396048 02/20/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI35996

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Adrian Kent	12/20/2017

### **RECEIVING PARTY DATA**

Company Name:	Cambridge Quantum Computing Limited	
Street Address:	2nd floor Partnership House	
Internal Address:	Carlisle Place	
City:	London	
State/Country:	UNITED KINGDOM	
Postal Code:	SW1P 1BX	

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17873042

### **CORRESPONDENCE DATA**

**Fax Number:** 9497609502

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 9497600404

**Email:** efiling@knobbe.com,mykia.robinson@knobbe.com

Correspondent Name: Docketing Department Address Line 1: 2040 main street

Address Line 2: 14th floor

Address Line 4: Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	CQCOM.003C2	
NAME OF SUBMITTER:	MS. MYKIA ROBINSON	
SIGNATURE:	MS. MYKIA ROBINSON	
DATE SIGNED:	02/20/2024	

**Total Attachments: 2** 

source=Assignment - CQCOM.003C2#page1.tif source=Assignment - CQCOM.003C2#page2.tif

PATENT 508396048 REEL: 066501 FRAME: 0556

## **Patent Assignment**

THIS ASSIGNMENT is made the 20th of December 2017.

#### BETWEEN:

Professor Adrian Kent, a UK citizen of University of Cambridge, Centre for Mathematical Sciences, Wilberforce Road, Cambridge, Cambridgeshire CB3 0WA, United Kingdom ("PAK"); and

Cambridge Quantum Computing Limited, a UK company (Company number 09109848) whose registered address is 32 St. James's Street, London, SW1A 1HD, United Kingdom ("CQCL").

#### WHEREAS

- (A) PAK is the recorded applicant for UK patent application GB1511652.8, published as GB2542751A ("UK Application"), and International patent application PCT/GB2016/051958, published as WO2017001850A ("PCT Application"), which claims priority from the UK Application,
- (B) There are various member states who are signatory parties to Patent Cooperation Treaty ("PCT") ("PCT Member States") and it is intended that after the PCT Application enters its national phase, CQCL will, in one or more PCT Member States, file further patent applications in respect of and within the descriptions set out in the PCT Application (each a "PCT Member State Application");
- (C) The UK Application, PCT Application and each PCT Member State Application are collectively referred to as "the Patent Applications";
- (D) PAK and CQCL have entered into an Agreement dated 9th December 2015 ("the Agreement") which includes an assignment of the UK Application into the joint ownership of PAK and CQCL;

1

PATENT REEL: 066501 FRAME: 0557 (E) The parties have agreed to execute this assignment as set out below.

WITNESSETH THAT:

In consideration of the sum of £1 and other good and valuable consideration paid by CQCL to PAK as set out in the Agreement, the receipt and sufficiency of which are acknowledged by PAK, PAK assigns to CQCL as defined in the Agreement:

- (a) a part share of his right, title and interest, anywhere in the world, in and to the Patent Applications, consistent with the ownership interest percentages and economic terms set out in the Agreement; and
- (b) the right to apply on the joint behalf of PAK and CQCL to be named as joint applicants or joint patentees on Patents Registers for the Patent Applications.
- 2. This Assignment shall be governed by and construed and take effect in accordance with English Law.

**EXECUTED by Professor Adrian Kent** 

**EXECUTED** by Cambridge Quantum Computing Limited:

Anthony Ryan Hotung
General Courses Full Name:

Position:

PATENT REEL: 066501 FRAME: 0558