506334540 11/02/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6381291

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
XITEL PTY. LIMITED	10/25/2013

RECEIVING PARTY DATA

Name:	KORTEK INDUSTRIES PTY LTD	
Street Address:	345 QUEEN STREET	
Internal Address:	LEVEL 30	
City:	BRISBANE, QUEENSLAND	
State/Country:	AUSTRALIA	
Postal Code:	4000	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15925767

CORRESPONDENCE DATA

Fax Number:

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: +61456789960
Email: tmartin@martinip.com
Correspondent Name: MARTIN IP PTY LTD

Address Line 1: PO BOX 906

Address Line 4: BRISBANE QLD, AUSTRALIA 4001

ATTORNEY DOCKET NUMBER:	KOR1-002-030US
NAME OF SUBMITTER:	TODD M. MARTIN
SIGNATURE:	/Todd M. Martin/
DATE SIGNED:	11/02/2020

Total Attachments: 4

source=Xitel to Kortek#page1.tif source=Xitel to Kortek#page2.tif source=Xitel to Kortek#page3.tif source=Xitel to Kortek#page4.tif

PATENT 506334540 REEL: 054247 FRAME: 0886

DEED OF ASSIGNMENT

THIS DEED made the

25 day of October

2013

BETWEEN: XITEL PTY LIMITED, an Australian company

of 5436 Bay Hill Terrace, Sanctuary Cove, Queensland, Australia, 4212

[hereinafter referred to as 'the Assignor']

AND: KORTEK INDUSTRIES PTY LTD, an Australian company

Of Level 30, 345 Queen Street, Brisbane, Queensland, Australia, 4000

[hereinafter referred to as 'the Assignee']

RECITALS

A. The Assignor is the applicant in respect of the patent applications as set out in Annexure 'A' attached hereto ['the Applications'] in respect of the inventions as set out in Annexure 'A' ['the Inventions'], and the owner of proprietary rights in the Inventions.

B. The Assignor has agreed to assign all of its rights title and interest in and to the Applications and the Inventions to the Assignee.

NOW THIS DEED WITNESSES:

- In consideration of the payment of one Australian dollar, and other good and valuable consideration, the receipt of which is acknowledged by the Assignor, the Assignor hereby assigns all of its rights, title and interest in and to the Applications and the Inventions to the Assignee, including
 - the right to file further patent applications for the Inventions in Australia or elsewhere, and
 - (b) the right to sue, and recover damages or an account of profits in respect of any infringement of any resultant patent for the Inventions which may have occurred prior to the date of this assignment.
- The Assignor agrees to execute and deliver all documents reasonably required for such further patent applications and recordal of this assignment, at the Assignee's expense.
- The Assignee agrees to pay any statutory charges, taxes or duties payable in relation to this assignment.
- 4. The Assignor warrants that it has provided the Assignee with the results of any documentary searches carried out by, or on behalf of the Assignor, whether conducted in Australia or elsewhere, for the purposes of assessing the patentability of the Inventions.

PATENT REEL: 054247 FRAME: 0887 SIGNED, SEALED and DELIVERED on behalf of XITEL PTY LIMITED in accordance with its Constitution in the presence of:

Witness

SIGNED, SEALED and DELIVERED on behalf of KORTEK INDUSTRIES PTY LIMITED in accordance with its Constitution in the presence of BARRIE DAVIS

BARRIE DAVIS

BARRIE DAVIS

Witness

Director

PATENT REEL: 054247 FRAME: 0888

ANNEXURE A

Country	Application Number	Title	Filing Date
International	PCT/AU2011/001666	Wireless Power and Automation Control	29 December 2011
United States	61/443,714	Wireless Power and Light Control	16 February 2011
United States	61/468,119	Wireless Power and Light Control	28 March 2011
United States	61/556,751	Wifi Power and Light Control	7 November 2011
Australia	2011359604	Wireless Power, Light and Automation Control	9 April 2013
International	PCT/AU2012/000959	Adaptable Wireless Power, Light and Automation Control	15 August 2012
United States	61/641,166	Dual Mode Wireless Power, Light and Automation Control	1 May 2012
United States	61/625,485	Dual Mode Wireless Power, Light and Automation Control	29 May 2012
United States	61/670,020	System and Method for Scheduling Power with a Power Control Unit	31 July 2012
United States	61/678,810	System and Method for Controlled Access through an Entryway using a Power Control Unit	2 August 2012
Australia	2013203392	Adaptable Wireless Power, Light and Automation System	10 April 2013
Australia	2013203922	Adaptable Wireless Power, Light and Automation System	11 April 2013
Australia	2013204478	Adaptable Wireless Power, Light and Automation System	12 April 2013
International	PCT/AU2013/000260	Modular Wireless Power, Light and Automation Control	15 March 2013
Australia	2013204345	Modular Wireless Power, Light and Automation Control	15 March 2013

PATENT REEL: 054247 FRAME: 0889

Country	Application Number	Title	Filing Date
International	PCT/AU2013/000438	Wireless Power, Light and Automation Control with Ambient Light and Proximity Detection	30 April 2013
Australia	2013204671	Wireless Power, Light and Automation Control with Ambient Light and Proximity Detection	12 April 2013
Australia	2013901969	Wireless Power Control and Metrics	31 May 2013
United States	61/786,519	Wireless Light Pairing, Dimming and Control	15 March 2013
United States	61/717,522	System and Method for Embedding Technical Support, Warranty, and Service Information into a Device for Transmission to a Personal Controller	23 October 2012

PATENT REEL: 054247 FRAME: 0890

RECORDED: 11/02/2020