PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2652916

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA				
		N	Name	Execution Date	
XTRALIS PTY LTD				11/11/2013	
RECEIVING PARTY D	ΑΤΑ				
Name:	XTRALIS TE	CHNO	LOGIES LTD		
Street Address:	4 NORTH DI	RIVE, V	/IRGINIA PARK		
Internal Address:	236-262 EAS	ST BOL	JNDARY ROAD		
City:	BENTLEIGH	EAST	VIC 3165		
State/Country:	AUSTRALIA				
	RS Total: 1	1			
Property Type Number					
Application Number: 13544		4214		l c c c c c c c c c c c c c c c c c c c	
CORRESPONDENCE	DATA				
Fax Number:	(414	4)225-9	0753		9
Phone:		-225-97			470 D0
Email:			Dboylefred.com		e
			when the email attempt is unsuccessful.		
Correspondent Name: Address Line 1:			REDRICKSON, S.C.		ſ
Address Line 4:					
ATTORNEY DOCKET NUMBER:		2465.005			
NAME OF SUBMITTER:		TIMOTHY E. NEWHOLM			
Signature:		/Timothy E. Newholm/			
Date:			12/18/2013		
Total Attachments: 56			Total Attachments: 56 PATENT		

source=00680159#page1.tif source=00680159#page2.tif source=00680159#page3.tif source=00680159#page4.tif source=00680159#page5.tif source=00680159#page6.tif source=00680159#page7.tif source=00680159#page8.tif source=00680159#page9.tif source=00680159#page10.tif source=00680159#page11.tif source=00680159#page12.tif source=00680159#page13.tif source=00680159#page14.tif source=00680159#page15.tif source=00680159#page16.tif source=00680159#page17.tif source=00680159#page18.tif source=00680159#page19.tif source=00680159#page20.tif source=00680159#page21.tif source=00680159#page22.tif source=00680159#page23.tif source=00680159#page24.tif source=00680159#page25.tif source=00680159#page26.tif source=00680159#page27.tif source=00680159#page28.tif source=00680159#page29.tif source=00680159#page30.tif source=00680159#page31.tif source=00680159#page32.tif source=00680159#page33.tif source=00680159#page34.tif source=00680159#page35.tif source=00680159#page36.tif source=00680159#page37.tif source=00680159#page38.tif source=00680159#page39.tif source=00680159#page40.tif source=00680159#page41.tif source=00680159#page42.tif source=00680159#page43.tif source=00680159#page44.tif source=00680159#page45.tif source=00680159#page46.tif source=00680159#page47.tif source=00680159#page48.tif source=00680159#page49.tif source=00680159#page50.tif source=00680159#page51.tif source=00680159#page52.tif source=00680159#page53.tif source=00680159#page54.tif source=00680159#page55.tif



Deed

Deed of assignment

Xtralis Pty Ltd VSEH Subco Pty Ltd Xtralis Technologies Limited

MLC Centre Martin Place Sydney NSW 2000 Australia GPO Box 4227 Sydney NSW 2001 Australia Telephone +61 2 9225 5000 Facsimile +81 2 5322 4000 www.herbertsmithfreehills.com DX 361 Sydney



Contents

11

Table of contents

1	Def	nitions	2
2	Ass	Ignment	2
3	Fur	her assurances	2
Ą.	Gen	eral	3
	4.1 4.2 4.3 4.4 4.5 4.6	Governing law and jurisdiction Invalidity and enforceability Variation Counterparts Deed components Interpretation	3
	Sch	edule 1	
	inte	lectual Property	5
	Sigi	ning page	11

Herbert Smith Freehills owns the copyright in this document and using it without permission is strictly prohibited.



Deed of assignment

Date ⊳	11 NOVEMBER 2013
Between the parties	
Assignor 1	Xtralis Ply Ltd (formerly known as Vision Fire & Security Pty Ltd)
	ACN 008 009 514 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignor 2	VSEH Subco Pty Ltd
	ACN 109 085 485 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignee	Xtralis Technologies Limited (formerly known as VFS Technologies Limited)
	of the offices of FT Consultants, Ltd. 2nd Floor, One Montague Place, Nassau, Bahamas
Recitals	1 On or about the Effective Date the Assignors and the Assignee entered into assignment deeds (the Original Assignments) for the assignment of intellectual property (including the Intellectual Property) ultimately to the Assignee. In certain cases under the Original Assignments, the Intellectual Property was initially assigned by Assignor 1 to Assignor 2, and then by Assignor 2 to the Assignee.
	2 There were some minor irregularities in the Original Assignments including an incorrect address and omitted ACN details for Assignor 1 and certain omitted details relating to the Intellectual Property. Some of the patent applications included in the Intellectual Property did not exist at the Effective Date, including because they are national phase applications that arose from a PCT application existing at the Effective Date or divisional applications relating to such a national phase application.
	3 This deed is intended to address the irregularities and to confirm the assignment of the Intellectual Property to the Assignee.
	4 To the extent the Assignee does not hold all right, title and interest in the Intellectual Property, under this deed the Assignors assign all right, title and interest they have in the Intellectual Property to the Assignee.

This deed witnesses as follows:



1 Definitions

The meanings of the terms used in this deed are set out below.

Term	Meaning
Assignors	Assignor 1 and Assignor 2.
Effective Date	27 February 2006.
Intellectual Property	the intellectual property described in the schedule to this deed.

2 Assignment

- (a) The Assignors confirm the assignment to the Assignee of all of their right, title and interest in the Intellectual Property, with effect from the Effective Date.
- (b) To the extent the Assignors hold any right, title or interest in the Intellectual Property, each Assignor hereby assigns all its right, title and interest in the Intellectual Property to the Assignee, with effect from:
 - the Effective Date, for Intellectual Property which existed on the Effective Date; or
 - (2) the date the Intellectual Property first existed, if that date is later than the Effective Date.
- (c) The assignment in clause 2(b) includes the right to sue for damages and other remedies in respect of any infringement of, or other claims in relation to, the Intellectual Property which may have occurred before the date of this deed.

3 Further assurances

The Assignors must execute any documents and do all things the Assignee reasonably requests to have this assignment of the Intellectual Property recorded on all relevant patents registers so that the Assignee's name is entered in such registers as the sole proprietor of the Intellectual Property.



4 General

4.1 Governing law and jurisdiction

- (a) This deed is governed by the law in force in Victoria, Australia.
- (b) Each party irrevocably submits to the non-exclusive jurisdiction of courts exercising jurisdiction in Victoria, Australia and courts of appeal from them in respect of any proceedings arising out of or in connection with this deed. Each party irrevocably waives any objection to the venue of any legal process in these courts on the basis that the process has been brought in an inconvenient forum.

4.2 Invalidity and enforceability

- (a) If any provision of this deed is invalid under the law of any jurisdiction the provision is enforceable in that jurisdiction to the extent that it is not invalid, whether it is in severable terms or not.
- (b) Clause 4.2(a) does not apply where enforcement of the provision of this deed in accordance with clause 4.2(a) would materially affect the nature or effect of the parties' obligations under this deed.

4.3 Variation

A variation of any term of this deed must be in writing and signed by the parties.

4.4 Counterparts

- (a) This deed may be executed in any number of counterparts.
- (b) All counterparts, taken together, constitute one instrument.
- (c) A party may execute this deed by signing any counterpart.

4.5 Deed components

This deed includes any schedule.

4.6 Interpretation

In this deed:

- (a) Headings and bold type are for convenience only and do not affect the interpretation of this deed.
- (b) The singular includes the plural and the plural includes the singular.
- (c) Other parts of speech and grammatical forms of a word or phrase defined in this deed have a corresponding meaning.
- (d) A reference to a clause, party or schedule is a reference to a clause of, and a party or schedule to, this deed.
- (e) A reference to a party to a document includes that party's successors and assignees.
- (f) A reference to the Assignors is a reference to each Assignor, and neither Assignor is responsible for a breach of this deed by the other Assignor.



- (9) A reference to an agreement other than this deed includes a deed and any legally enforceable undertaking, agreement, arrangement or understanding, whether or not in writing.
- (h) No provision of this deed will be construed adversely to a party because that party was responsible for the preparation of this deed or that provision.
- (i) Specifying anything in this deed after the words 'include' or 'for example' or similar expressions does not limit what else is included.



Schedule 1

Intellectual Property

1000384684



A Patents

Country	Number	Title	Lodgement date
Japan	4838718	Improved sensing apparatus and method	14 May 2004
Europe	04732876.0	Improved sensing apparatus and method	14 May 2004
is i ₩	10011484,2	Improved sensing apparatus and method	29 Sep 2010
United States of America	13/544214	Improved sensing apparatus and method	09 Jul 2012
Hong Kong	06109336.8	Improved sensing apparatus and method	•.
United States of America	8224621	Sensing apparatus and method	14 May 2004
Japan	2010-257936	Improved sensing apparatus and method	18 Nov 2010
United States of America	7983445	Method of detecting particles by detecting a variation in scattered radiation	14 May 2004
United States of America	13/775577	Method of detecting particles by detecting a variation in scattered radiation	25 Feb 2013
Canada	2526324	Particle detector	14 May 2004
China	ZL200480017512.3	Particle detector	14 May 2004
China	201210020498.9	Particle detector	11 Jan 2012



China	201210021067.4	Particle detector	11 Jan 2012
Hong Kong	12113593.0	Particle detector	14 May 2004
Hong Kong	12113591.2	Particle detector	14 May 2004
China	201210021086.7	Particle detector	11 Jan 2012
Hong Kong	12113590.3	Particle detector	14 May 2004
Japan	4750705	Particle detector	14 May 2004
Japan	2013-055559	Particle detector	18 Mar 2013
Japan	2013-096833	Particle detector	2 May 2013
Japan	2010-196936	Particle delector	02 Sep 2010
Europe	04732884.4	Particle detector	14 May 2004
Australia	2010254595	Particle detector	06 Dec 2010
United States of America	13/164123	Particle detector	20 Jun 2011
Hong Kong	06109335.9	Particle detector	14 May 2004
Europe	12182632.1	Particle detector (I)	03 Sep 2012
Europe	12182833.9	Particle detector (II)	03 Sep 2012
Europe	12182834.7	Particle detector (III)	03 Sep 2012
Australia	2004258231	Method and system for a filter	16 Jul 2004



Europe	04737574.6	Method and system for a filter	16 Jul 2004
United States of America	8314710	Method and system for a filter	16 Aug 2010
United States of America	7777633	Method and system for determining particle transmittance of a filter in particle detection system	16 Jul 2004
Australia	2004274988	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Canada	2539208	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8412481	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United Kingdom	GB1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
France	FR1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Germany	DE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
reland	IE1665189	Method and apparatus for determining operational condition of pollution manitoring equipment	24 Sep 2004
Switzerland & Jechtenstein	CH1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
uxembourg	LU1665189	Method and apparatus for determining operational condition of pollution	24 Sep 2004



. <u></u>		a an air an the state of the st	
Monaco	MC1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Europe	1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8295541	Image processing apparatus and method	30 Jun 2005
United States of America	7764358	Flow metering device for a plurality of fluid carriers	14 Nov 2005
United States of America	8065922	Flow metering device for an aspirated smoke detector	30 Aug 2010
Australia	2005304280	Method and apparatus for determining flow	14 Nov 2005
Australia	2011202538	Method and apparatus for determining flow	31 May 2011
Japan	2007-540456	Method and apparatus for determining flow	14 Nov 2005
Europe	05803056.0	Method and apparatus for determining flow	14 Nov 2005
Australia	2011201151	Particle detector, system and method	15 Mar 2011
United States of America	11/719226	Particle detector, system and method	14 Nov 2005
Shina	ZL200580046445.2	Particle detector, system and method	14 Nov 2005
China	201110375101.3	Particle detector, system and method	17 Nov 2011

monitoring equipment

Deed of assignment page 9 PATENT REEL: 031806 FRAME: 0552



Hong Kong	12110687.3	Particle detector, system and method	14 Nov 2005
Hong Kong	08101244.4	Particle detector, system and method	14 Nov 2005
Europe	05803201.2	Particle detector, system and method	
Japan	5128285	Particle detector, system and method	
South Korea	10-2007-7013098	Particle detector, system and method	14 Nov 2005
Canada	2623859	Particle detector, system and method	14 Nov 2005
Europe	12183106.9	Particle detector, system and method (I)	05 Sep 2012
Europe	12183148.1	Particle detector, system and method (II)	05 Sep 2012
Europe	12183185.3	Particle detector, system and method (III)	05 Sep 2012
Europe	12183197.8	Particle delector, system and method (IV)	
Europe	12183207.5	Particle detector, system and method (V)	05 Sep 2012

B Priority rights and inventions

All rights in the inventions described in the specifications filed with the patent applications described in A above and the right to file for patent protection for such inventions.

The Assignor's rights to claim priority under any applicable international convention for patent applications relating to the inventions described in A above.

Any complete, international or other patent applications including continuations, continuations-in part, divisionals, patent re-issues, re-examinations, renewals and extensions based on the patent application described in A above.

C Design rights and copyright

All design rights and copyright and other rights or forms of protection of a similar nature which may subsist anywhere in the world relating to the drawings for the inventions described in A above.



Signing page

Executed as a deed

Assignor 1

sign here t	Signed sealed and delivered by Xtrails Pty Ltd by Company Secretary/Director.
print name	MARK PUTMIN
sign here s	Director
print name	
÷	
	Assignor 2
	Assignor 2 Signed sealed and delivered by VSEH Subco Pty Ltd by
sign here p	Signed sealed and delivered by VSEH Subco Pty Ltd by
•	Signed sealed and delivered by VSEH Subco Pty Ltd by
•	Signed sealed and delivered by VSEH Subco Pty Ltd by Company/Secretary/Birector MA24 PLYMIN



Signing page

Executed as a deed

Ass	\$ \$ 9 5 3	108	1
2.002.02	1.25.81	8.20	- S .

Signed sealed and delivered by Xtralis Pty Ltd by

·····

sign here ⊳

Company Secretary/Director

print name

sign here 🔊

Director

print name

Assignor 2

Signed sealed and delivered by VSEH Subco Pty Ltd by

sign here 🕨

Company Secretary/Director

print name

sign here >

Director

print name



Deed

Deed of assignment

Xtralis Pty Ltd VSEH Subco Pty Ltd

Xtralis Technologies Limited

MLC Centre Martin Place Sydney NSW 2000 Australia GPO Box 4227 Sydney NSW 2001 Australia Telephone +61 2 9225 5000 Facsimile +61 2 9322 4000 www.herbertsmithfreehills.com DX 361 Sydney



Contents

Table of contents

1	Def	initions	2
2	Ass	Ignment	2
3	Fur	iher assurances	2
4	Ger	eral	3
	4.1 4.2 4.3 4.4 4.5 4.6	Governing law and jurisdiction Invalidity and enforceability Variation Counterparts Deed components Interpretation	3 3 3
	Sch	edule 1	
	Inte	llectual Property	5
	Sig	nîng page	11

Herbert Smith Freehills owns the copyright in this document and using it without permission is strictly prohibited.



Deed of assignment

Date ►	8 NOVEMBER 2013
Between the parties	
Assignor 1	Xtralis Pty Ltd (formerly known as Vision Fire & Security Pty Ltd)
	ACN 008 009 514 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignor 2	VSEH Subco Pty Ltd
	ACN 109 085 485 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignee	Xtralis Technologies Limited (formerly known as VFS Technologies Limited)
	of the offices of FT Consultants, Ltd. 2nd Floor, One Montague Place, Nassau, Bahamas
Recitals	1 On or about the Effective Date the Assignors and the Assignee entered into assignment deeds (the Original Assignments) for the assignment of intellectual property (including the intellectual Property) ultimately to the Assignee. In certain cases under the Original Assignments, the Intellectual Property was initially assigned by Assignor 1 to Assignor 2, and then by Assignor 2 to the Assignee.
	2 There were some minor irregularities in the Original Assignments including an incorrect address and omitted ACN details for Assignor 1 and certain omitted details relating to the Intellectual Property. Some of the patent applications included in the Intellectual Property did not exist at the Effective Date, including because they are national phase applications that arose from a PCT application existing at the Effective Date or divisional applications relating to such a national phase application.
	3 This deed is intended to address the irregularities and to confirm the assignment of the Intellectual Property to the Assignee.
	4 To the extent the Assignee does not hold all right, title and interest in the Intellectual Property, under this deed the Assignors assign all right, title and interest they have in the Intellectual Property to the Assignee.

This deed witnesses as follows:



1 Definitions

The meanings of the terms used in this deed are set out below.

Term	Meaning
Assignors	Assignor 1 and Assignor 2.
Effective Date	27 February 2006.
Intellectual Property	the intellectual property described in the schedule to this deed.

2 Assignment

- (a) The Assignors confirm the assignment to the Assignee of all of their right, title and interest in the Intellectual Property, with effect from the Effective Date.
- (b) To the extent the Assignors hold any right, title or interest in the Intellectual Property, each Assignor hereby assigns all its right, title and interest in the Intellectual Property to the Assignee, with effect from:
 - the Effective Date, for Intellectual Property which existed on the Effective Date; or
 - (2) the date the Intellectual Property first existed, if that date is later than the Effective Date.
- (c) The assignment in clause 2(b) includes the right to sue for damages and other remedies in respect of any infringement of, or other claims in relation to, the Intellectual Property which may have occurred before the date of this deed.

3 Further assurances

The Assignors must execute any documents and do all things the Assignee reasonably requests to have this assignment of the Intellectual Property recorded on all relevant patents registers so that the Assignee's name is entered in such registers as the sole proprietor of the Intellectual Property.



4 General

4.1 Governing law and jurisdiction

- (a) This deed is governed by the law in force in Victoria, Australia.
- (b) Each party irrevocably submits to the non-exclusive jurisdiction of courts exercising jurisdiction in Victoria, Australia and courts of appeal from them in respect of any proceedings arising out of or in connection with this deed. Each party irrevocably waives any objection to the venue of any legal process in these courts on the basis that the process has been brought in an inconvenient forum.

4.2 Invalidity and enforceability

- (a) If any provision of this deed is invalid under the law of any jurisdiction the provision is enforceable in that jurisdiction to the extent that it is not invalid, whether it is in severable terms or not.
- (b) Clause 4.2(a) does not apply where enforcement of the provision of this deed in accordance with clause 4.2(a) would materially affect the nature or effect of the parties' obligations under this deed.

4.3 Variation

A variation of any term of this deed must be in writing and signed by the parties.

4.4 Counterparts

- (a) This deed may be executed in any number of counterparts.
- (b) All counterparts, taken together, constitute one instrument.
- (c) A party may execute this deed by signing any counterpart.

4.5 Deed components

This deed includes any schedule.

4.6 Interpretation

In this deed:

- (a) Headings and bold type are for convenience only and do not affect the interpretation of this deed.
- (b) The singular includes the plural and the plural includes the singular.
- (c) Other parts of speech and grammatical forms of a word or phrase defined in this deed have a corresponding meaning.
- (d) A reference to a clause, party or schedule is a reference to a clause of, and a party or schedule to, this deed.
- (e) A reference to a party to a document includes that party's successors and assignees.
- (f) A reference to the Assignors is a reference to each Assignor, and neither Assignor is responsible for a breach of this deed by the other Assignor.



- (9) A reference to an agreement other than this deed includes a deed and any legally enforceable undertaking, agreement, arrangement or understanding, whether or not in writing.
- (h) No provision of this deed will be construed adversely to a party because that party was responsible for the preparation of this deed or that provision.
- (i) Specifying anything in this deed after the words 'include' or 'for example' or similar expressions does not limit what else is included.



Intellectual Property

HERBERT SMITH FREEHILLS

Country	Number	Title	Lodgement date
Japan	4836718	Improved sensing apparatus and method	14 May 2004
Europe	04732876.0	Improved sensing apparatus and method	
Europe	10011484.2	Improved sensing apparatus and method	29 Sep 2010
United States of America	13/544214	Improved sensing apparatus and method	09 Jul 2012
Hong Kong	06109336.8	Improved sensing apparatus and method	14 May 2004
United States of America	8224621	Sensing apparatus and method	14 May 2004
Japan	2010-257936	Improved sensing apparatus and method	18 Nov 2010
Jnited States of America	7983445	Method of detecting particles by detecting a variation in scattered radiation	14 May 2004
Jnited States of America	13/775577	Method of detecting particles by detecting a variation in scattered radiation	25 Feb 2013
)anada	2526324	Particle detector	14 May 2004





China	ZL200480017512.3	Particle detector	14 May 2004
China	201210020498.9	Particle detector	11 Jan 2012
China	201210021067.4	Particle detector	11 Jan 2012
	12113593.0	Particle detector	14 May 2004
Hong Kong	12113591,2	Particle detector	14 May 2004
China	201210021086.7	Particle detector	11 Jan 2012
Hong Kong	12113590,3	Particle detector	14 May 2004
Japan	4750705	Particle detector	14 May 2004
Japan	2013-055559	Particle detector	18 Mar 2013
Japan	2013-096833	Particle detector	2 May 2013
Japan	2010-196936	Particle detector	02 Sep 2010
Europe	04732884.4	Particle detector	14 May 2004
Australia	2010254595	Particle detector	06 Dec 2010
United States of America	13/164123	Particle detector	20 Jun 2011
Hong Kong	06109335.9	Particle detector	14 May 2004
žurope	12182832.1	Particle detector (I)	03 Sep 2012
Europe	12182833.9	Particle detector (II)	03 Sep 2012



Europe	12182834.7	Particle detector (III)	03 Sep 2012
Australia	2004258231	Method and system for a filter	16 Jul 2004
Europe	04737574.6	Method and system for a filter	16 Jul 2004
United States of America	8314710	Method and system for a filter	16 Aug 2010
United States of America	7777633	Method and system for determining particle transmittance of a filter in particle detection system	16 Jul 2004
Australia	2004274988	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Canada	2539208	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8412481	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United Kingdom	GB1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
France	FR1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Jemany	DE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
reland	IE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
witzerland &	CH1665189	Method and apparatus for determining	24 Sep 2004



Liechtenstein		operational condition of pollution monitoring equipment	
Luxembourg	LU1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Monaco	MC1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Еигоре	1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8295541	method	30 Jun 2005
United States of America	7784358	Flow metering device for a plurality of fluid carriers	
United States of America	8065922	Flow metering device for an aspirated smoke detector	30 Aug 2010
Australia	2005304280	Method and apparatus for determining flow	14 Nov 2005
	2011202538	Method and apparatus for determining flow	31 May 2011
Japan	2007-540456	Method and apparatus for determining flow	14 Nov 2005
Europe	05803056.0	Method and apparatus for determining flow	14 Nov 2005
\ustralia	2011201151	Particle detector, system and method	15 Mar 2011
Jnited States If America	11/719226	Particle detector, system and method	14 Nov 2005
~~~~			



China	ZL200580046445.2	Particle detector, system and method	14 Nov 2005
China	201110375101.3	Particle detector, system and method	17 Nov 2011
Hong Kong	12110687.3	Particle detector, system and method	14 Nov 2005
Hong Kong	08101244.4	Particle detector, system and method	14 Nov 2005
Europe	05803201.2	Particle detector, system and method	14 Nov 2005
Japan	5128285	Particle detector, system and method	14 Nov 2005
South Korea	10-2007-7013098	Particle detector, system and method	14 Nov 2005
Canada	2623859	Particle detector, system and method	14 Nov 2005
Europe	12183106.9	Particle detector, system and method (I)	05 Sep 2012
Еигоре	12183148.1	Particle detector, system and method (II)	05 Sep 2012
Europe	12183185.3	Particle detector, system and method (III)	05 Sep 2012
Europe	12183197.8	Particle detector, system and method (IV)	05 Sep 2012
Europe	12183207.5	Particle detector, system and method (V)	05 Sep 2012

#### B Priority rights and inventions

All rights in the inventions described in the specifications filed with the patent applications described in A above and the right to file for patent protection for such inventions.

The Assignor's rights to claim priority under any applicable international convention for patent applications relating to the inventions described in A above.

Any complete, international or other patent applications including continuations, continuations-in part, divisionals, patent re-issues, re-examinations, renewals and extensions based on the patent application described in A above.



# C Design rights and copyright

All design rights and copyright and other rights or forms of protection of a similar nature which may subsist anywhere in the world relating to the drawings for the inventions described in A above.



# Signing page

# Executed as a deed

Assignor 1

Signed sealed and delivered by Xtralis Pty Ltd

sign here >

Company Secretary/Director

print name

sign hare 🌢		
	Director	
print name	BRIAN KENKETHMAN	

#### **Assignor 2**

Signed sealed and delivered by VSEH Subco Pty Ltd by

sign here >

Company Secretary/Director

print name

sign here » Director

BRIAN PENKETHMAN print name

Signing page



#### Assignee

Signed sealed and delivered by Xtralis Technologies Limited by

sign here >_____

-----

.....

Authorised Signatory

print name

sign here »

Authorised Signatory

print name



Deed

# Deed of assignment

Xtralis Pty Ltd

VSEH Subco Pty Ltd

**Xtralls Technologies Limited** 

MLC Centre Martin Place Sydney NSW 2000 Australia GPO Box 4227 Sydney NSW 2001 Australia Telephone +61 2 9225 5000 Facsimile +61 2 9322 4000 www.herbertsmithfreehills.com DX 351 Sydney





÷

# Contents

11

2

# Table of contents

*	fanis - 1 - 2 - 2 - 2 - 2 - 2
<b>M</b> 53	ignment
Fun	ther assurances
Ger	ieral
4.1	Governing law and jurisdiction
4.2	Invalidity and enforceability
4.3	Variation
4.4	Counterparts
4.5	Deed components
4.6	Interpretation

#### Schedule 1

Intellectual Property	5
	•

### Signing page

Herbert Smith Freehills owns the copyright in this document and using it without permission is strictly prohibited.



# Deed of assignment

Date ⊳	11/11/13
Between the parties	1 4
Assignor 1	Xtralis Pty Ltd (formerly known as Vision Fire & Security Pty Ltd)
	ACN 008 009 514 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignor 2	VSEH Subco Pty Ltd
	ACN 109 085 485 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignee	Xtralis Technologies Limited (formerly known as VFS Technologies Limited)
	of the offices of FT Consultants, Ltd. 2nd Floor, One Montague Place, Nassau, Bahamas
Recitals	1 On or about the Effective Date the Assignors and the Assignee entered into assignment deeds (the <b>Original Assignments</b> ) for the assignment of intellectual property (including the Intellectual Property) ultimately to the Assignee. In certain cases under the Original Assignments, the Intellectual Property was initially assigned by Assignor 1 to Assignor 2, and then by Assignor 2 to the Assignee.
	2 There were some minor irregularities in the Original Assignments including an Incorrect address and omitted ACN details for Assignor 1 and certain omitted details relating to the Intellectual Property. Some of the patent applications included in the Intellectual Property did not exist at the Effective Date, including because they are national phase applications that arose from a PCT application existing at the Effective Date or divisional applications relating to such a national phase application.
	3 This deed is intended to address the irregularities and to confirm the assignment of the Intellectual Property to the Assignee.
	4 To the extent the Assignee does not hold all right, title and interest in the Intellectual Property, under this deed the Assignors assign all right, title and interest they have in the Intellectual Property to the Assignee.

This deed witnesses as follows:



# 1 Definitions

The meanings of the terms used in this deed are set out below.

Term	Meaning
Assignors	Assignor 1 and Assignor 2.
Effective Date	27 February 2006.
intellectual Property	the intellectual property described in the schedule to this deed.

### 2 Assignment

- (a) The Assignors confirm the assignment to the Assignee of all of their right, title and interest in the Intellectual Property, with effect from the Effective Date.
- (b) To the extent the Assignors hold any right, title or interest in the Intellectual Property, each Assignor hereby assigns all its right, title and interest in the Intellectual Property to the Assignee, with effect from:
  - (1) the Effective Date, for Intellectual Property which existed on the Effective Date; or
  - (2) the date the Intellectual Property first existed, if that date is later than the Effective Date.
- (c) The assignment in clause 2(b) includes the right to sue for damages and other remedies in respect of any Infringement of, or other claims in relation to, the Intellectual Property which may have occurred before the date of this deed.

### 3 Further assurances

The Assignors must execute any documents and do all things the Assignee reasonably requests to have this assignment of the Intellectual Property recorded on all relevant patents registers so that the Assignee's name is entered in such registers as the sole proprietor of the Intellectual Property.



#### 4 General

#### 4.1 Governing law and jurisdiction

- (a) This deed is governed by the law in force in Victoria, Australia.
- (b) Each party irrevocably submits to the non-exclusive jurisdiction of courts exercising jurisdiction in Victoria, Australia and courts of appeal from them in respect of any proceedings arising out of or in connection with this deed. Each party irrevocably waives any objection to the venue of any legal process in these courts on the basis that the process has been brought in an inconvenient forum.

#### 4.2 Invalidity and enforceability

- (a) If any provision of this deed is invalid under the law of any jurisdiction the provision is enforceable in that jurisdiction to the extent that it is not invalid, whether it is in severable terms or not.
- (b) Clause 4.2(a) does not apply where enforcement of the provision of this deed in accordance with clause 4.2(a) would materially affect the nature or effect of the parties' obligations under this deed.

#### 4.3 Variation

A variation of any term of this deed must be in writing and signed by the parties.

#### 4.4 Counterparts

- (a) This deed may be executed in any number of counterparts.
- (b) All counterparts, taken together, constitute one instrument.
- (c) A party may execute this deed by signing any counterpart.

#### 4.5 Deed components

This deed includes any schedule.

#### 4.6 Interpretation

In this deed:

- (a) Headings and bold type are for convenience only and do not affect the interpretation of this deed.
- (b) The singular includes the plural and the plural includes the singular.
- (c) Other parts of speech and grammatical forms of a word or phrase defined in this deed have a corresponding meaning.
- (d) A reference to a clause, party or schedule is a reference to a clause of, and a party or schedule to, this deed.
- (e) A reference to a party to a document includes that party's successors and assignees.
- (f) A reference to the Assignors is a reference to each Assignor, and neither Assignor is responsible for a breach of this deed by the other Assignor.


- (g) A reference to an agreement other than this deed includes a deed and any legally enforceable undertaking, agreement, arrangement or understanding, whether or not in writing.
- (h) No provision of this deed will be construed adversely to a party because that party was responsible for the preparation of this deed or that provision.
- (i) Specifying anything in this deed after the words 'include' or 'for example' or similar expressions does not limit what else is included.

# Schedule 1

## Intellectual Property

### A Patents

HERBERT SMITH FREEHILLS

Country	Number	Title	Lodgement date
Japan	4838718	Improved sensing apparatus and method	14 May 2004
Europe	04732876.0	Improved sensing apparatus and method	14 May 2004
Europe	10011484,2	Improved sensing apparatus and method	
United States of America	13/544214	Improved sensing apparatus and method	
Hong Kong		Improved sensing apparatus and method	14 May 2004
United States of America	8224621	Sensing apparatus and method	14 May 2004
Japan	2010-257936	Improved sensing apparatus and method	18 Nov 2010
of America	7983445	Method of detecting particles by detecting a variation in scattered radiation	14 May 2004
Jnited States of America	13/775577	Method of detecting particles by detecting a variation in scattered radiation	25 Feb 2013
Janada	2526324	Particle detector	14 May 2004

,



China	ZL200480017512.3	Particle detector	14 May 2004
China	201210020498.9	Particle detector	11 Jan 2012
China	201210021087.4	Particle detector	11 Jan 2012
Hong Kong	12113593.0	Particle detector	14 May 2004
Hong Kong	12113591.2	Particle detector	14 May 2004
China	201210021086.7	Particle detector	11 Jan 2012
Hong Kong	12113590.3	Particle detector	14 May 2004
Japan	4750705	Particle detector	14 May 2004
Japan		Particle detector	18 Mar 2013
Japan	2013-096833	Particle detector	2 May 2013
Japan	2010-196936	Particle delector	02 Sep 2010
Europe	04732884.4	Particle detector	14 May 2004
Australia	2010254595	Particle detector	06 Dec 2010
United States of America	13/164123	Particle detector	20 Jun 2011
	06109335,9	Particle detector	14 May 2004
Europe	12182832.1	Particle detector (I)	03 Sep 2012
Europe	12182833.9	Particle detector (II)	03 Sep 2012
		·····	

Deed of assignment page 6 PATENT REEL: 031806 FRAME: 0577



Europe	12182834.7	Particle detector (III)	03 Sep 2012
Australia	2004258231	Method and system for a filter	16 Jul 2004
Europe	04737574.8	Method and system for a filter	16 Jul 2004
United States of America	8314710	Method and system for a filter	16 Aug 2010
United States of America	7777633	Method and system for determining particle transmittance of a filter in particle detection system	16 Jul 2004
Australia	2004274988	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Canada	2539208	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8412481	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Jnited Kingdom	GB1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
France	FR1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Sermany	DE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
reland	IE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
witzerland &	CH1665189	Method and apparatus for determining	24 Sep 2004



Liechtenstein		operational condition of pollution monitoring equipment	
Luxembourg	LU1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Monaco	MC1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Europe	1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8295541	Image processing apparatus and method	30 Jun 2005
United States of America	7784358	Flow metering device for a plurality of fluid carriers	14 Nov 2005
United States of America	8065922	Flow metering device for an aspirated smoke detector	30 Aug 2010
Australia	2005304280	Method and apparatus for determining flow	14 Nov 2005
Australia	2011202538	Method and apparatus for determining flow	31 May 2011
Japan	2007-540456	Method and apparatus for determining flow	14 Nov 2005
Europe	05803056.0	Method and apparatus for determining flow	14 Nov 2005
Australia	2011201151	Particle detector, system and method	15 Mar 2011
Jnited States of America	11/719226	Particle detector, system and method	14 Nov 2005

Deed of assignment page 8 PATENT REEL: 031806 FRAME: 0579



China	ZL200580046445.2	Particle detector, system and method	14 Nov 2005
China	201110375101.3	Particle detector, system and method	17 Nov 2011
Hong Kong	12110687.3	Particle detector, system and method	14 Nov 2005
Hong Kong	08101244.4	Particle detector, system and method	14 Nov 2005
Europe	05803201.2	Particle detector, system and method	14 Nov 2005
Japan	5128285	Particle detector, system and method	14 Nov 2005
South Korea	10-2007-7013098	Particle detector, system and method	14 Nov 2005
Canada	2623859	Particle detector, system and method	14 Nov 2005
Europe	12183106.9	Particle detector, system and method (I)	05 Sep 2012
Europe	12183148.1	Particle detector, system and method (II)	05 Sep 2012
Europe	12183185.3	Particle detector, system and method (III)	05 Sep 2012
Europe	12183197.8	Particle detector, system and method (IV)	05 Sep 2012
Europe	12183207.5	Particle detector, system and method (V)	05 Sep 2012

#### B Priority rights and inventions

All rights in the inventions described in the specifications filed with the patent applications described in A above and the right to file for patent protection for such inventions.

The Assignor's rights to claim priority under any applicable international convention for patent applications relating to the inventions described in A above.

Any complete, international or other patent applications including continuations, continuations-in part, divisionals, patent re-issues, re-examinations, renewals and extensions based on the patent application described in A above.



### C Design rights and copyright

All design rights and copyright and other rights or forms of protection of a similar nature which may subsist anywhere in the world relating to the drawings for the inventions described in A above.



# Signing page

### Executed as a deed

#### Assignor 1

Signed sealed and delivered by Xtralls Pty Ltd by

sign here 🗞

Company Secretary/Director

_____

print name

sígn here 🔊

Director

print name

Assignor 2

Signed sealed and delivered by VSEH Subco Pty Ltd by

sign here 
Company Secretary/Director
print name

sign here 🛛

Director

print name





Assignee

Signed sealed and delivered by **Xtralis Technologies Limited** by sign here 🔈 Authorised Signatory 22 1 3  $c_{2}c_{2}$ print name . A ferre Evan Hettonsley sign here » Authorised Signator HAR print name



Deed

# Deed of assignment

Xtralis Pty Ltd VSEH Subco Pty Ltd Xtralis Technologies Limited

MLC Centre Martin Place Sydney NSW 2000 Australia GPO Box 4227 Sydney NSW 2001 Australia Telephone +61.2.9225.5000 Facsimile +61.2.9322.4000 www.harbertsmithfreehills.com DX 361 Sydney

> PATENT REEL: 031806 FRAME: 0584



# Contents

11

•

### Table of contents

1	Defi	nitions	2
2	Ass	ignment	2
3	Fun	her assurances	2
4	Gen	eral	3
	4.1 4.2 4.3 4.4 4.5	Governing law and jurisdiction Invalidity and enforceability Variation Counterparts Deed components	3 3 3
	4.6	Interpretation	3
	Sch	edule 1	
	a		

# Intellectual Property 5

### Signing page

Herbert Smith Freehills owns the copyright in this document and using it without permission is strictly prohibited.

Deed of assignment Contents 1 PATENT REEL: 031806 FRAME: 0585



## Deed of assignment

### Date <

Between the parties	
Assignor 1	Xtralis Pty Ltd (formerly known as Vision Fire & Security Pty Ltd)
	ACN 908 009 514 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignor 2	VSEH Subco Pty Ltd
	ACN 109 085 485 of 4 North Drive, Virginia Park, 236-262 East Boundary Road, Bentleigh East, Victoria 3165 Australia
Assignee	Xtralis Technologies Limited (formerly known as VFS Technologies Limited)
	of the offices of FT Consultants, Ltd. 2nd Floor, One Montague Place, Nassau, Bahamas
Recitals	On or about the Effective Date the Assignors and the Assignee entered into assignment deeds (the Original Assignments) for the assignment of intellectual property (including the Intellectual Property) ultimately to the Assignee. In certain cases under the Original Assignments, the Intellectual Property was initially assigned by Assignor 1 to Assignor 2, and then by Assignor 2 to the Assignee.
	2 There were some minor irregularities in the Original Assignments including an incorrect address and omitted ACN details for Assignor 1 and certain omitted details relating to the Intellectual Property. Some of the patent applications included in the Intellectual Property did not exist at the Effective Date, including because they are national phase applications that arose from a PCT application existing at the Effective Date or divisional applications relating to such a national phase application.
	3 This deed is intended to address the irregularities and to confirm the assignment of the Intellectual Property to the Assignee.
	4 To the extent the Assignee does not hold all right, title and interest in the Intellectual Property, under this deed the Assignors assign all right, title and interest they have in the Intellectual Property to the Assignee.

This deed witnesses as follows:

Deed of assignment page 1 PATENT REEL: 031806 FRAME: 0586



### 1 Definitions

The meanings of the terms used in this deed are set out below.

Term	Meaning		
Assignors	Assignor 1 and Assignor 2.		
Effective Date	27 February 2006.		
Intellectual Property	the intellectual property described in the schedule to this deed.		

#### 2 Assignment

- (a) The Assignors confirm the assignment to the Assignee of all of their right, title and interest in the Intellectual Property, with effect from the Effective Date.
- (b) To the extent the Assignors hold any right, title or interest in the Intellectual Property, each Assignor hereby assigns all its right, title and interest in the Intellectual Property to the Assignee, with effect from:
  - (1) the Effective Date, for Intellectual Property which existed on the Effective Date; or
  - (2) the date the Intellectual Property first existed, if that date is later than the Effective Date.
- (c) The assignment in clause 2(b) includes the right to sue for damages and other remedies in respect of any infringement of, or other claims in relation to, the intellectual Property which may have occurred before the date of this deed.

#### 3 Further assurances

The Assignors must execute any documents and do all things the Assignee reasonably requests to have this assignment of the Intellectual Property recorded on all relevant patents registers so that the Assignee's name is entered in such registers as the sole proprietor of the Intellectual Property.



#### 4 General

#### 4.1 Governing law and jurisdiction

- (a) This deed is governed by the law in force in Victoria, Australia.
- (b) Each party irrevocably submits to the non-exclusive jurisdiction of courts exercising jurisdiction in Victoria, Australia and courts of appeal from them in respect of any proceedings arising out of or in connection with this deed. Each party irrevocably waives any objection to the venue of any legal process in these courts on the basis that the process has been brought in an inconvenient forum.

#### 4.2 Invalidity and enforceability

- (a) If any provision of this deed is invalid under the law of any jurisdiction the provision is enforceable in that jurisdiction to the extent that it is not invalid, whether it is in severable terms or not.
- (b) Clause 4.2(a) does not apply where enforcement of the provision of this deed in accordance with clause 4.2(a) would materially affect the nature or effect of the parties' obligations under this deed.

#### 4.3 Variation

A variation of any term of this deed must be in writing and signed by the parties.

#### 4.4 Counterparts

- (a) This deed may be executed in any number of counterparts.
- (b) All counterparts, taken together, constitute one instrument.
- (c) A party may execute this deed by signing any counterpart.

#### 4.5 Deed components

This deed includes any schedule.

#### 4.6 Interpretation

In this deed;

- (a) Headings and bold type are for convenience only and do not affect the interpretation of this deed.
- (b) The singular includes the plural and the plural includes the singular.
- (c) Other parts of speech and grammatical forms of a word or phrase defined in this deed have a corresponding meaning.
- (d) A reference to a clause, party or schedule is a reference to a clause of, and a party or schedule to, this deed.
- (e) A reference to a party to a document includes that party's successors and assignees.
- (f) A reference to the Assignors is a reference to each Assignor, and neither Assignor is responsible for a breach of this deed by the other Assignor.



- (g) A reference to an agreement other than this deed includes a deed and any legally enforceable undertaking, agreement, arrangement or understanding, whether or not in writing.
- (h) No provision of this deed will be construed adversely to a party because that party was responsible for the preparation of this deed or that provision.
- (i) Specifying anything in this deed after the words 'include' or 'for example' or similar expressions does not limit what else is included.

# Schedule 1

# Intellectual Property

#### A Patents

HERBERT SMITH FREEHILLS

Country	Number	Title	Lodgement date
Japan	4838718	Improved sensing apparatus and method	14 May 2004
Europe	04732876.0	Improved sensing apparatus and method	14 May 2004
Europe	10011484.2	Improved sensing apparatus and method	29 Sep 2010
United States of America	13/544214	Improved sensing apparatus and method	09 Jul 2012
Hong Kong	06109336.8	Improved sensing apparatus and method	14 May 2004
United States of America	8224621	Sensing apparatus and method	14 May 2004
Japan	2010-257936	Improved sensing apparatus and method	18 Nov 2010
United States of America	7963445	Method of detecting particles by detecting a variation in scattered radiation	14 May 2004
of America	13/775577	Method of detecting particles by detecting a variation in scattered radiation	25 Feb 2013
Canada	2526324	Particle detector	14 May 2004

۰. ۶



China	ZL200480017512.3	Particle detector	14 May 2004
China	201210020498.9	Particle delector	11 Jan 2012
China	201210021067.4	Particle detector	11 Jan 2012
Hong Kong	12113593.0	Particle detector	14 May 2004
Hong Kong	12113591.2	Particle detector	14 May 2004
China	201210021086.7	Particle detector	11 Jan 2012
Hong Kong	12113590.3	Particle detector	14 May 2004
Japan	4750705	Particle detector	14 May 2004
Japan	2013-055559	Particle detector	18 Mar 2013
Japan	2013-096833	Particle detector	2 May 2013
Japan	2010-196936	Particle detector	02 Sep 2010
Europe	04732884.4	Particle detector	14 May 2004
Australia	2010254595	Particle detector	06 Dec 2010
United States of America	13/164123	Particle detector	20 Jun 2011
Hong Kong	06109335.9	Particle detector	14 May 2004
Europe	12182832.1	Particle detector (I)	03 Sep 2012
Europe	12182833.9	Particle detector (II)	03 Sep 2012



Europe	12182834.7	Particle detector (III)	03 Sep 2012
Australia	2004258231	Method and system for a filter	16 Jul 2004
Europe	04737574.6	Method and system for a filter	16 Jul 2004
United States of America	8314710	Method and system for a filter	16 Aug 2010
United States of America	7777633	Method and system for determining particle transmittance of a filter in particle detection system	16 Jul 2004
Australia	2004274988	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Canada	2539208	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
United States of America	8412481	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Jnited Kingdom	GB1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
France	FR1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Sermany	DE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
reland	IE1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
witzerland &	CH1665189	Method and apparatus for determining	24 Sep 2004

ж ж



Inited States f America	11/719226	Particle detector, system and method	14 Nov 2005
Australia	2011201151	Particle detector, system and method	15 Mar 2011
Europe	05803056.0	Method and apparatus for determining flow	14 Nov 2005
Japan	2007-540456	Method and apparatus for determining flow	14 Nov 2005
Australia	2011202538	Method and apparatus for determining flow	31 May 2011
Australia	2005304280	Method and apparatus for determining flow	14 Nov 2005
United States of America	8065922	Flow metering device for an aspirated smoke detector	30 Aug 2010
United States of America	7784358	Flow metering device for a plurality of fluid carriers	14 Nov 2005
United States of America	8295541	Image processing apparatus and method	30 Jun 2005
Europe	1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Monaco	MC1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Luxembourg	LU1665189	Method and apparatus for determining operational condition of pollution monitoring equipment	24 Sep 2004
Liechtenstein		operational condition of pollution monitoring equipment	



ZL200580046445.2	Particle detector, system and method 14 Nov 2005	
201110375101.3	Particle detector, system and method	17 Nov 2011
12110687.3	Particle detector, system and method	14 Nov 2005
08101244.4	Particle detector, system and method	14 Nov 2005
05803201.2	Particle detector, system and method	14 Nov 2005
5128285	Particle detector, system and method	14 Nov 2005
10-2007-7013098	Particle detector, system and method	14 Nov 2005
2623859	Particle detector, system and method	14 Nov 2005
12183106.9	Particle detector, system and method (I)	05 Sep 2012
12183148.1	Particle detector, system and method (II)	05 Sep 2012
12183185.3	Particle detector, system and method (III)	05 Sep 2012
12183197.8	Particle detector, system and method (IV)	05 Sep 2012
12183207.5	Particle detector, system and method (V)	05 Sep 2012
	201110375101.3 12110687.3 08101244.4 05803201.2 5128285 10-2007-7013098 2623859 12183106.9 12183148.1 12183185.3 12183185.3	201110375101.3Particle detector, system and method12110687.3Particle detector, system and method08101244.4Particle detector, system and method05803201.2Particle detector, system and method5128285Particle detector, system and method10-2007-7013098Particle detector, system and method2623859Particle detector, system and method12183106.9Particle detector, system and method (I)12183148.1Particle detector, system and method (II)12183148.1Particle detector, system and method (II)12183185.3Particle detector, system and method (II)12183197.8Particle detector, system and method (IV)12183207.5Particle detector, system and method

#### B Priority rights and inventions

All rights in the inventions described in the specifications filed with the patent applications described in A above and the right to file for patent protection for such inventions.

The Assignor's rights to claim priority under any applicable international convention for patent applications relating to the inventions described in A above.

Any complete, international or other patent applications including continuations, continuations-in part, divisionals, patent re-issues, re-examinations, renewals and extensions based on the patent application described in A above.

÷

£



### C Design rights and copyright

All design rights and copyright and other rights or forms of protection of a similar nature which may subsist anywhere in the world relating to the drawings for the inventions described in A above.

PATENT REEL: 031806 FRAME: 0595

1000384684



# Signing page

	Executed as a deed	
	Assignor 1	
	Signed sealed and delivered by Xtralis Pty Ltd by	
sign here Þ	·	
	Company Secretary/Director	
print name		
sign here Þ	Director	
	Director	
print name		
	Assignor 2	
	Signed sealed and delivered by VSEH Subco Pty Ltd	
	by	
sign here 🔊		
	Company Secretary/Director	
print name		
sign here ⊳		
	Director	
orint name		



۰,



Assignee

	Signed sealed and delivered by Xtralis Technologies Limited
	by
sign here 🕯	Authorised Signatory
print name	Acumumate una stanambar
sign here p	
print name	Authorised Signatory
	The second

1006384684

**RECORDED: 12/18/2013**