# 506915659 10/11/2021 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6962494

SUBMISSION TYPE:		NEW ASSIGNMENT	
ATURE OF CONVEYA	NCE:	ASSIGNMENT	
CONVEYING PARTY D	ΑΤΑ		
		Name	Execution Date
JAMES NANUT			10/07/2021
RECEIVING PARTY DA	TA		
Name:		I PTY LTD	
Street Address:	20 AUDR	EY AVENUE	
City:	COBURG	à	
State/Country:	AUSTRA	LIA	
Postal Code:	3058		
PROPERTY NUMBERS	Total: 4		-
Property Type		Number	_
Patent Number:		385372	_
Patent Number: 10		354774	_
		0110140	
Patent Number:		0998829	
Patent Number:	1(		
	1(		
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i>	DATA e sent to t	)998829 he e-mail address first; if that is ui	
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i>	DATA e sent to t provided;	0998829 he e-mail address first; if that is un if that is unsuccessful, it will be se	ent via US Mail.
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Email:	DATA e sent to t provided; ip	0998829 <i>he e-mail address first; if that is un</i> <i>if that is unsuccessful, it will be se</i> docketing@wbd-us.com, bstzkgsrep	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Email: Correspondent Name:	DATA e sent to t provided; W	0998829 he e-mail address first; if that is un if that is unsuccessful, it will be se	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i>	DATA e sent to ta provided; W P.	0998829 <i>he e-mail address first; if that is un</i> <i>if that is unsuccessful, it will be se</i> docketing@wbd-us.com, bstzkgsrep OMBLE BOND DICKINSON (US) LL	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Email: Correspondent Name: Address Line 1:	DATA e sent to t provided; W P. A	0998829 he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrep OMBLE BOND DICKINSON (US) LL .O. BOX 7037	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: Correspondence will b using a fax number, if Email: Correspondent Name: Address Line 1: Address Line 2:	DATA e sent to ta provided; W P. A <sup>-</sup>	D998829 he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrep OMBLE BOND DICKINSON (US) LL .O. BOX 7037 TTN: IP DOCKETING	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA e sent to ta provided; W P. A <sup>-</sup>	be e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrep OMBLE BOND DICKINSON (US) LL O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA e sent to ta provided; W P. A <sup>-</sup>	he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrepu OMBLE BOND DICKINSON (US) LL .O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037 8688P001X P002 P009 P009C	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: Correspondence will b using a fax number, if Email: Correspondent Name: Address Line 1: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	DATA e sent to ta provided; W P. A <sup>-</sup>	he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrepe OMBLE BOND DICKINSON (US) LL O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037 8688P001X P002 P009 P009C KEVIN G. SHAO	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: Correspondence will b using a fax number, if Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NU IAME OF SUBMITTER: SIGNATURE:	DATA e sent to ta provided; W P. A <sup>-</sup>	he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrepe OMBLE BOND DICKINSON (US) LL O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037 8688P001X P002 P009 P009C KEVIN G. SHAO /Kevin G. Shao/	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: Correspondence will b using a fax number, if Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: TTORNEY DOCKET NU IAME OF SUBMITTER: DATE SIGNED: Total Attachments: 3	DATA e sent to t provided; W P. A <sup>-</sup> JMBER:	he e-mail address first; if that is un if that is unsuccessful, it will be se docketing@wbd-us.com, bstzkgsrepe OMBLE BOND DICKINSON (US) LL O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037 8688P001X P002 P009 P009C KEVIN G. SHAO /Kevin G. Shao/	<b>ent via US Mail.</b> ort@wbd-us.com
Patent Number: CORRESPONDENCE D Fax Number: Correspondence will b using a fax number, if Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUME IAME OF SUBMITTER: DATE SIGNED: Total Attachments: 3 ource=8688P001X_P002	2_P009_P0	he e-mail address first; if that is un if that is unsuccessful, it will be see docketing@wbd-us.com, bstzkgsrepu /OMBLE BOND DICKINSON (US) LL .O. BOX 7037 TTN: IP DOCKETING TLANTA, GEORGIA 30357-0037 8688P001X P002 P009 P009C KEVIN G. SHAO /Kevin G. Shao/ 10/11/2021	<b>ent via US Mail.</b> ort@wbd-us.com

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we, the undersigned ("Assignors"),

#### James Nanut,

hereby sell, assign, and transfer to

### Thycon Pty Ltd

a company of Australia, having a principal place of business at 20 Audrey Avenue, Coburg 3058 VIC, Australia ("Assignee"), and its successors, assigns, and legal representatives, all of Assignors' right, title, and interest in and to the "Patents" (as defined below):

(a) all provisional patent applications, patent applications, and patents listed in the attached Appendix (the "Patents");

(b) all provisional patent applications, patent applications, patents or other similar governmental grants or issuances worldwide (i) from which any of the Patents directly or indirectly claims priority and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;

(c) any reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, and divisions, worldwide, of any provisional patent application, patent application, patent or other governmental grant or issuance set forth in clauses (a) and/or (b) (clauses (a) through (c), collectively, the "Assigned Patents");

(d) foreign patents, patent applications, and counterparts relating to any item in the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;

(e) items in any of the foregoing in categories (a) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(f) rights to all inventions, invention disclosures, and discoveries described in any item in the foregoing categories (a) through (e) and all other rights arising out of such inventions, invention disclosures, and discoveries;

(g) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

## PATENT REEL: 057754 FRAME: 0923

(h) any causes of action (whether currently pending, filed or otherwise) and all other enforcement rights and rights to remedies under, on account of, or related to any of the Patents and/or any item in any of the foregoing categories (a) through (g), including, without limitation, all causes of action and other enforcement rights for (i) damages, (ii) injunctive relief, and (iii) other remedies of any kind for past, current and future infringement, misappropriation or violation of rights and all rights to sue for any of the foregoing;

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in the foregoing categories (b) through (h); and

(j) any and all other rights and interests worldwide, arising out of, in connection with or in relation to the Assigned Patents.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

In witness whereof, intending to be legally bound, the Parties have executed this Assignment as of the Assignment Date.

Name: James Nanut

october 2021 Date:

APPENDIX

 $\sim$ 

LOCKEE NO.	Country	Status	THE	Application Number	Filing Date	Patent	<b>Issue Date</b>
8668P001X	ns	Granted	LOW HARMONIC CONTENT AC TO DC POWER CONVERSION	13/797,514	03/12/2013		11/11/2014
8688P002	ns	Granted	NANUT FAULT CURRENT LIMITER CIRCUITS	13/552,423	07/18/2012	8,854,774	10/07/2014
8688P009	ÛS	Granted	TRUE DC CURRENT SOURCE	15/595896	05/15/2017	10,110,140 10/23/2018	10/23/201
8688P009C	SO	Granted	TRUE DC CURRENT SOURCE	16/162,110	10/16/2018	10/16/2018 10,998,829 05/04/2021	05/04/202