

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
RESUBMIT DOCUMENT ID:	503392047

CONVEYING PARTY DATA

Name	Execution Date
BRENT ROLAND	03/11/2015

RECEIVING PARTY DATA

Name:	SNTECH, INC.
Street Address:	1702 E HIGHLAND AVE # 400
City:	PHOENIX
State/Country:	ARIZONA
Postal Code:	85016

PROPERTY NUMBERS Total: 36

Property Type	Number
Patent Number:	8004141
Patent Number:	7915847
Patent Number:	8287244
Patent Number:	8054018
Patent Number:	8134319
Patent Number:	7657161
Patent Number:	8292595
Patent Number:	7795827
Patent Number:	8138710
Patent Number:	8033007
Patent Number:	8299661
Patent Number:	8072167
Patent Number:	7812556
Application Number:	12405094
Application Number:	12416880
Application Number:	12416882
Patent Number:	8232755
Patent Number:	8288976
Application Number:	12490208

PATENT

Property Type	Number
Application Number:	12490225
Patent Number:	8504646
Patent Number:	8049447
Patent Number:	8598833
Patent Number:	8587233
Application Number:	13092505
Patent Number:	8183733
Application Number:	13311516
Patent Number:	5245237
Patent Number:	5430931
Patent Number:	6121746
Patent Number:	6657338
Patent Number:	8378618
Application Number:	13011498
Application Number:	13476268
Application Number:	12191982
Patent Number:	8368333

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	10511.0001-3
NAME OF SUBMITTER:	DANIEL J. NOBLITT
SIGNATURE:	/Daniel J. Noblitt/
DATE SIGNED:	07/23/2015

Total Attachments: 5

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ACKNOWLEDGMENT OF

RELEASE OF PATENT SECURITY INTEREST

THIS ACKNOWLEDGMENT OF RELEASE OF PATENT SECURITY INTEREST (the "Release") is made effective as of March 30, 2015, as acknowledged by SNTech, Inc., a Delaware corporation ("SNTech" or "Debtor").

WHEREAS, the Debtor and each of the secured parties listed hereto on Exhibit A (each a "Secured Party" and collectively, the "Secured Parties") are parties to that certain Patent Security Agreement, dated as of November 27, 2013, as amended, modified, extended or restated from time to time (the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, the Debtor granted to the Secured Parties a continuing security interest (the "Security Interest") in all of the Debtor's right, title and interest in and to patents or applications for patents listed on the attached Exhibit B (the "Patents"), to secure the prompt payment and performance of the Obligations (as defined in the Security Agreement);

WHEREAS, the Security Agreement, as amended, was recorded in the United States Patent & Trademark Office on November 27, 2013 at Reel/Frame 31737-12 with respect to the Patents; and

WHEREAS, Debtor's assets were sold free of all liens, claims, encumbrances and interests pursuant to the Debtor's Chapter 11 Bankruptcy filing in the US Bankruptcy Court for the District of Arizona, Case No. 2:14-BK-17914-EPB.

NOW THEREFORE, Debtor hereby acknowledges the release of all Obligations to the Secured Parties under the Security Agreement pursuant to the Bankruptcy Court Order and confirms that the Security Interest in the Patents held by each Secured Party has been properly terminated, released and discharged.

IN WITNESS WHEREOF, the undersigned has caused this Release to be executed by its duly authorized officer, effective as of the date first written above.

SNTech, Inc., a Delaware corporation

By: 
Shannon Bard, CEO

Exhibit A –

Secured Parties Releasing Interest In Patents:

Brent Roland

Exhibit B – Patents

Reel/ Frame: 028324/0930

Recorded: 05/25/2012

Conveyance: SECURITY AGREEMENT

Total properties: 36

1	Patent # : 8004141	Issue Dt: 08/23/2011	Application # : 11210886	Filing Dt: 08/25/2005
	Publication # : US20090244333	Pub Dt: 11/02/2006		
	Title: TWO-PHASE BRUSHLESS DC MOTOR			
2	Patent # : 7915847	Issue Dt: 03/29/2011	Application # : 12016849	Filing Dt: 01/18/2008
	Publication # : US20090137199	Pub Dt: 05/28/2009		
	Title: METHOD OF CONSTANT RPM CONTROL FOR A VENTILATION SYSTEM			
3	Patent # : 8287244	Issue Dt: 10/16/2012	Application # : 12016850	Filing Dt: 01/18/2008
	Publication # : US20090136359	Pub Dt: 05/28/2009		
	Title: MOTOR CONTROL APPARATUS FOR A VENTILATION SYSTEM			
4	Patent # : 8054018	Issue Dt: 11/08/2011	Application # : 12016872	Filing Dt: 01/18/2008
	Publication # : US20090134823	Pub Dt: 05/28/2009		
	Title: MULTI-LEVEL PROGRAMMING OF MOTOR FOR A VENTILATION SYSTEM			
5	Patent # : 8134319	Issue Dt: 03/13/2012	Application # : 12016878	Filing Dt: 01/18/2008
	Publication # : US20090134827	Pub Dt: 05/28/2009		
	Title: COMPENSATION OF MOTOR CONTROL USING CURRENT-RPM RELATION FOR A VENTILATION SYSTEM			
6	Patent # : 7667191	Issue Dt: 02/02/2010	Application # : 12016894	Filing Dt: 01/18/2008
	Publication # : US20090136220	Pub Dt: 05/28/2009		
	Title: METHOD OF TRANSITION BETWEEN CONTROLS FOR A VENTILATION SYSTEM			
7	Patent # : 8292595	Issue Dt: 10/23/2012	Application # : 12016924	Filing Dt: 01/18/2008
	Publication # : US20090136360	Pub Dt: 05/28/2009		
	Title: METHOD OF CONSTANT AIRFLOW CONTROL FOR A VENTILATION SYSTEM			
8	Patent # : 7725827	Issue Dt: 09/14/2010	Application # : 12041580	Filing Dt: 03/03/2008
	Publication # : US20090213968	Pub Dt: 09/03/2009		
	Title: CONTROL SYSTEM FOR CONTROLLING MOTORS FOR HEATING, VENTILATION AND AIR CONDITIONING OR PUMP			
9	Patent # : 8136710	Issue Dt: 03/20/2012	Application # : 12192011	Filing Dt: 08/14/2008
	Publication # : US20100039056	Pub Dt: 02/18/2010		
	Title: POWER DRIVE OF ELECTRIC MOTOR			
10	Patent # : 8033007	Issue Dt: 10/11/2011	Application # : 12192054	Filing Dt: 08/14/2008
	Publication # : US20080313884	Pub Dt: 12/25/2008		
	Title: METHOD OF MAKING ROTOR OF BRUSHLESS MOTOR			
11	Patent # : 8299661	Issue Dt: 10/30/2012	Application # : 12192059	Filing Dt: 08/14/2008
	Publication # : US20080315691	Pub Dt: 12/25/2008		
	Title: ROTOR OF BRUSHLESS MOTOR			
12	Patent # : 8072167	Issue Dt: 12/06/2011	Application # : 12397196	Filing Dt: 03/03/2009
	Publication # : US20090224709	Pub Dt: 09/10/2009		
	Title: TIME DELAY LOGIC OF MOTOR CONTROL			
13	Patent # : 7812556	Issue Dt: 10/12/2010	Application # : 12397227	Filing Dt: 03/03/2009
	Publication # : US20090218971	Pub Dt: 09/03/2009		
	Title: PHASE LOGIC CIRCUITS FOR CONTROLLING MOTORS			

Patent # : NONE **Issue Dt:** **Application # :** 12405094 **Filing Dt:** 03/16/2009
14 Publication # : US20090234201 **Pub Dt:** 11/19/2009
Title: MOTOR WITH MAGNETIC SENSORS

Patent # : NONE **Issue Dt:** **Application # :** 12416880 **Filing Dt:** 04/01/2009
15 Publication # : US20100256820 **Pub Dt:** 10/07/2010
Title: CALIBRATION OF MOTOR FOR CONSTANT AIRFLOW CONTROL

Patent # : NONE **Issue Dt:** **Application # :** 12416882 **Filing Dt:** 04/01/2009
16 Publication # : US20100256821 **Pub Dt:** 10/07/2010
Title: CONSTANT AIRFLOW CONTROL OF A VENTILATION SYSTEM

Patent # : 8232755 **Issue Dt:** 07/31/2012 **Application # :** 12417506 **Filing Dt:** 04/02/2009
17 Publication # : US20100253266 **Pub Dt:** 10/07/2010
Title: MOTOR WITH CIRCUITS FOR PROTECTING MOTOR FROM INPUT POWER OUTAGES OR SURGES

Patent # : 8268976 **Issue Dt:** 10/16/2012 **Application # :** 12490206 **Filing Dt:** 06/23/2009
18 Publication # : US20090315494 **Pub Dt:** 12/24/2009
Title: OPTIMIZATION OF MOTOR OPERATION USING A TEST CYCLE

Patent # : NONE **Issue Dt:** **Application # :** 12490208 **Filing Dt:** 06/23/2009
19 Publication # : US20090315496 **Pub Dt:** 12/24/2009
Title: DATA TRANSFER BETWEEN MOTORS

Patent # : NONE **Issue Dt:** **Application # :** 12490225 **Filing Dt:** 06/23/2009
20 Publication # : US20090315497 **Pub Dt:** 12/24/2009
Title: DATA TRANSFER BETWEEN MOTORS

Patent # : 8504946 **Issue Dt:** 08/06/2013 **Application # :** 12490229 **Filing Dt:** 06/23/2009
21 Publication # : US20090315498 **Pub Dt:** 12/24/2009
Title: DATA TRANSFER BETWEEN MOTORS

Patent # : 8049447 **Issue Dt:** 11/01/2011 **Application # :** 12901412 **Filing Dt:** 10/08/2010
22 Publication # : US20110025245 **Pub Dt:** 02/03/2011
Title: ELECTRIC MOTOR WITH POWER SUPPLY CIRCUIT SUPPLYING ISOLATED ELECTRIC POWER

Patent # : 8598833 **Issue Dt:** 12/03/2013 **Application # :** 12966968 **Filing Dt:** 12/13/2010
23 Publication # : US20110140644 **Pub Dt:** 06/16/2011
Title: ELECTRICALLY COMMUTATED MOTOR WITH DATA COMMUNICATION DEVICE

Patent # : 8587233 **Issue Dt:** 11/19/2013 **Application # :** 13012647 **Filing Dt:** 01/24/2011
24 Publication # : US20110181216 **Pub Dt:** 07/28/2011
Title: SPEED-DEFINED TORQUE CONTROL

Patent # : NONE **Issue Dt:** **Application # :** 13092505 **Filing Dt:** 04/22/2011
25 Publication # : US20110260671 **Pub Dt:** 10/27/2011
Title: APPARATUS FOR SELECTING SPEED OF ELECTRICALLY COMMUTATED MOTOR FOR USE IN HVAC SYSTEM

Patent # : 8183733 **Issue Dt:** 05/22/2012 **Application # :** 13215151 **Filing Dt:** 08/22/2011
26 Publication # : US20110304291 **Pub Dt:** 12/15/2011
Title: TWO-PHASE BRUSHLESS DC MOTOR

Patent # : NONE **Issue Dt:** **Application # :** 13311516 **Filing Dt:** 12/05/2011
27 Publication # : US20120229064 **Pub Dt:** 09/13/2012
Title: TIME DELAY LOGIC OF MOTOR CONTROL

Patent # : 5245237 **Issue Dt:** 09/14/1993 **Application # :** 07854337 **Filing Dt:** 03/19/1992
28 Publication # : NONE **Pub Dt:** **Title:** TWO COMPARTMENT MOTOR

Patent # : 5430931 **Issue Dt:** 07/11/1995 **Application # :** 08070014 **Filing Dt:** 05/28/1993
29 Publication # : NONE **Pub Dt:**
Title: METHOD OF MANUFACTURING A TWO COMPARTMENT MOTOR

Patent # : 6121746 **Issue Dt:** 09/19/2000 **Application # :** 09329827 **Filing Dt:** 06/10/1999
30 Publication # : NONE **Pub Dt:**
Title: SPEED REDUCTION SWITCH

Patent # : 6657338 **Issue Dt:** 12/02/2003 **Application # :** 09997684 **Filing Dt:** 11/29/2001
31 Publication # : US2003008662.1 **Pub Dt:** 05/29/2003
Title: TWO COMPARTMENT MOTOR

Patent # : 8378618 **Issue Dt:** 02/19/2013 **Application # :** 12708960 **Filing Dt:** 02/19/2010
32 Publication # : US20110204832 **Pub Dt:** 08/25/2011
Title: SYSTEMS AND METHODS FOR CONTROLLING THE OPERATIONS OF A MOTOR

Patent # : NONE **Issue Dt:** **Application # :** 13011498 **Filing Dt:** 01/21/2011
33 Publication # : US20120187682 **Pub Dt:** 07/26/2012
Title: METHODS AND SYSTEMS FOR CONTROLLING OPERATION OF AN ELECTRIC MOTOR

Patent # : NONE **Issue Dt:** **Application # :** 13476268 **Filing Dt:** 05/21/2012
34 Publication # : US20120228980 **Pub Dt:** 09/13/2012
Title: TWO PHASE BRUSHLESS DC MOTOR

Patent # : NONE **Issue Dt:** **Application # :** 12191982 **Filing Dt:** 08/14/2008
35 Publication # : US20100039055 **Pub Dt:** 02/18/2010
Title: TEMPERATURE CONTROL OF MOTOR

Patent # : 8368333 **Issue Dt:** 02/05/2013 **Application # :** 13562126 **Filing Dt:** 07/30/2012
36 Publication # : US20120286709 **Pub Dt:** 11/15/2012
Title: MOTOR WITH CIRCUITS FOR PROTECTING MOTOR FROM INPUT POWER OUTAGES OR SURGES