

## PATENT ASSIGNMENT

Electronic Version v1.1  
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
TDK INNOVETA INC.	09/30/2008
RECEIVING PARTY DATA	
Name:	DENSEI-LAMBDA K.K.
Street Address:	1-11-15 Higashi-Gotanda
Internal Address:	Shinagawa-ku
City:	Tokyo
State/Country:	JAPAN
Postal Code:	141-0022
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	11366877
Application Number:	11564675
CORRESPONDENCE DATA	
Fax Number:	9723672002
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	9723672001
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Address Line 4:	Dallas, TEXAS 75380
ATTORNEY DOCKET NUMBER:	AINNO.0001
NAME OF SUBMITTER:	Sarah Lau
Total Attachments: 2 source=AINNO0122&0123_Asst_Sale_Dansei#page1.tif source=AINNO0122&0123_Asst_Sale_Dansei#page2.tif	

OP \$80.00 11366877

## BILL OF SALE

For and in consideration of the sum of U.S.\$1,908,501, the receipt and sufficiency of which is hereby acknowledged, TDK INNOVETA INC., a Delaware corporation with offices at 3320 Matrix Drive, Suite 100, Richardson, Texas 75082 ("Seller"), hereby sells, assigns and transfers unto DENSEI LAMBDA K.K., a Japanese corporation with offices at 1-11-15 Higashi-Gotanda, Shinagawa-ku, Tokyo Japan 141-0022 ("Purchaser"), all of Seller's rights, title and interest in and to the assets shown on Exhibit A hereto (the "Assets"), to have and to hold the Assets unto Purchaser and its successors and assigns forever.

Seller hereby covenants and agrees to warrant and forever defend the title to the Assets in Purchaser and its successors and assigns.

THE PARTIES UNDERSTAND AND ACKNOWLEDGE THAT THE ASSETS ARE BEING SOLD, ASSIGNED AND TRANSFERRED ON AN "AS IS" BASIS AND THAT, EXCEPT FOR THE WARRANTY AS TO TITLE OF THE ASSETS AS SET FORTH IN THE PRECEDING SENTENCE, SELLER MAKES NO OTHER REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, RESPECTING THE ASSETS, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT.

This instrument shall be governed by and construed in accordance with the laws of Japan.

IN WITNESS WHEREOF, Seller has caused these presents to be duly executed this 1~~st~~ day of July, 2008.

Densei-Lambda K. K.,

TDK INNOVETA INC.

By: Takeshi Suzuki

By: Norio Y.

Title: Representative Director, President

Title: President/CEO

Date: September 25, 2008

Date: September~~20~~, 2008

# List of Patents

Description	Attorney Docket Number	Title	Patent filing Date	Status	Publish ed?	Platforms	Patent Number
Utility Patents:							
1	AINNO.0101	Surface Mount Power Supplies for Standard Assembly Process	09/25/2001	issued 6/8/04	yes	MB, PB	6,747,875
2	AINNO.0102	Power Module Adapter	09/25/2001	issued 9/17/04	yes		6,778,405
3	AINNO.0103	Synchronous Rectifier Controller to eliminate reverse current flow in a DC/DC converter output	10/09/2001	issued 5/9/03	yes	HA, HD, FA, QM, QN, QP, QL	6,618,274
4	AINNO.0103DE	Synchronous Rectifier Control Scheme (German patent)	10/08/2002	office queue; discontinue 5/12/04		HA, HD, FA, QM	
5	AINNO.0103JP	Synchronous Rectifier Control Scheme (Japan patent)	10/09/2002	office queue; discontinue 5/12/04	yes	HA, HD, FA, QM	
6	AINNO.0104	Avg Current Est. Scheme - Switching Mode Pwr Supplies	03/08/2002	Appeal submitted - awaiting office action	yes	HA, HD, FA, QM, QN, QP	
7	AINNO.0105	Post-Regulated Power Supply	10/31/2001	issued 12/3/02		QA	6,490,179
8	AINNO.0105DE	Post-Regulated Power Supply (German patent)	10/31/2002	office queue; discontinue		QA	
9	AINNO.0105JP	Post-Regulated Power Supply (Japan patent)	10/31/2002	office queue; discontinue		QA	
10	AINNO.0106	Integrated Power Supply Protection Circuit	10/18/2001	issued 4/15/03		MA, MB, QB, QC, PB, EA	6,548,992
11	AINNO.0110	Structured design documentation importer	02/22/2002	Abandoned 1/15/07	yes	ATE systems	
12	AINNO.0116	Tracking or Independent Output Voltage Adjustment for Multiple Output Supplies	08/08/2002	issued 2/3/04	no	QA	6,686,726
13	AINNO.0120	Highly Efficient, Tightly Regulated DC-To-DC Converter	11/13/2002	issued 4/27/04	no		6,728,118
14	AINNO.0121	Planar Transformer And Output Inductor Structure With Single Planar Winding Board And Two Magnetic Cores	05/02/2003	issued 6/9/05	yes	QM, QN, QP	6,927,661
15	AINNO.0122	System for Cooling Electronic components	03/02/2006	Response to final office action	yes	EA	
16	AINNO.0123	Multiple Board Power Converter	11/29/2006	Filed - office queue		SA	
17	AINNO.0124	Surface Mount Power Module Dual Footprint	04/02/2008	Filed - office queue		2nd gen POL	
Design Patents:							
1	AINNO.0107	Power Module (IMB)	10/22/2001	issued 9/24/02		MA, MB	D463,362
2	AINNO.0109	Power Supply Module (IHB/C)	10/31/2001	issued 10/7/03		HB, HC	D490,366
3	AINNO.0112	Converter (IFA)	02/22/2002	issued 5/11/04		FA	D489,694
4	AINNO.0114	Converter (iQA)	04/11/2002	issued 6/1/04		QA	D490,785
5	AINNO.0115	Veta Power Converter (IHA/D)	06/17/2002	issued 7/12/05		HA, HD	D507,247
6	AINNO.0117	Power Converter (iQB)	10/28/2002	issued 6/17/04		QB, QC	D494,539
7	AINNO.0117CN	Power Converter (China design patent)	03/27/2003	issued 11/5/03		QB, QC	ZL03306446.6
8	AINNO.0117TW	Power Converter (Taiwan design patent)	03/27/2003	issued 6/21/05	no	QB, QC	D105,113
9	AINNO.0119	Power Supply (MA/MB new layout)	10/23/2002	issued 6/31/04	no	MA, MB	D495,295
10	AINNO.0119CN	Power Supply (China design patent)	03/27/2003	issued 5/5/04	no	MA, MB	ZL03306447.4
11	AINNO.0119TW	Power Supply (Taiwan design patent)	03/27/2003	office queue; discontinue	no	MA, MB	

Any & all know-how relevant to the following.

Point-of-load products  
iPB Pico Brick  
iSA Sixteenth Brick  
iEA Eighth Brick  
Fixed Ratio FReta products  
iQB Quarter Brick  
iQE Quarter Brck  
iQM/QN/QP Quarter Brick  
iQL Quarter Brick  
Veta iHA Half Brick  
iHG Half Brick  
iTA Three Quarter Brick  
Maxeta iFA Full Brick

PATENT

RECORDED: 02/18/2013

REEL: 029825 FRAME: 0118