Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------------|----------------|
| C&D Technolgies, Inc. | 08/24/2007 |

RECEIVING PARTY DATA

| Name: | C&D Technologies (Datel), Inc. |
|-----------------|--------------------------------|
| Street Address: | 11 Cabot Boulevard |
| City: | Mansfield |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 02048-1151 |

PROPERTY NUMBERS Total: 14

| Property Type | Number |
|----------------|---------|
| Patent Number: | 5563780 |
| Patent Number: | 5682303 |
| Patent Number: | 6965517 |
| Patent Number: | 5610503 |
| Patent Number: | 5760671 |
| Patent Number: | 6343023 |
| Patent Number: | 6507129 |
| Patent Number: | 6653748 |
| Patent Number: | 5955851 |
| Patent Number: | 5956238 |
| Patent Number: | 6043639 |
| Patent Number: | 6152353 |
| Patent Number: | 6386429 |
| Patent Number: | 6320748 |

CORRESPONDENCE DATA

PATENT 500405630 REEL: 020156 FRAME: 0111

5560,00 556378

Fax Number: (703)637-1499

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7036371480

Email: rcordeau@kbiplaw.com

Correspondent Name: Keating & Bennett

Address Line 1: 8180 Greensboro Drive

Address Line 2: Suite 850

Address Line 4: McLean, VIRGINIA 22102

ATTORNEY DOCKET NUMBER: 36857

NAME OF SUBMITTER: Rebecca Cordeau

Total Attachments: 5

source=Assignment2#page1.tif source=Assignment2#page2.tif source=Assignment2#page3.tif source=Assignment2#page4.tif

source=Assignment2#page5.tif

PATENT REEL: 020156 FRAME: 0112

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS made as of the 24th day of August, 2007, between C&D Technologies, Inc., a Delaware corporation with its principal place of business at 1400 Union Meeting Road, Blue Bell, Pennsylvania 19422 ("Assignor"), and C&D Technologies (Datel), Inc., a Delaware corporation with its principal place of business at 11 Cabot Boulevard, Mansfield, Massachusetts 02048-1151 ("Assignee").

For good and valuable consideration by Assignee, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby sells, transfers, conveys, assigns and delivers to Assignee, and Assignee hereby accepts from Assignor, all of the Assignor's right, title, and interest in and to the patent registrations and patent applications of Assignor listed on Schedule A annexed hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "Patents") and specifically including the following properties and rights with respect to the Patents:

- (i) the inventions claimed or described in the Patents;
- (ii) any patents in the United States and anywhere else in the world and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents that may claim priority based on or correspond to the Patents;
- (iii) all divisions, renewals, reissues, continuations, extensions and continuationsin-part of the foregoing patents and counterparts thereof throughout the world that may be based on or correspond to the Patents;
- (iv) all income, royalties, damages and payments due or payable to the Assignor with respect to the patents, including without limitation unpaid damages and payments for past, present and future infringements of any Patent; and
- (v) all rights to sue and recover damages and payments for past, present and future infringements of any of the Patents, including the right to fully and entirely replace the Assignor in all related matters.

The foregoing rights in and under the Patents shall apply to the full end of their terms as fully as the Assignor would have held the same in the absence of this Assignment. As of the date set forth above, the Assignee has succeeded to all right, title and standing of the Assignor to: (a) receive all rights and benefits pertaining to the patents described above; and (b) commence, prosecute, defend and settle all claims and take all actions that the Assignor, in its sole discretion, may elect in relation to the Patents and rights described above.

In the event of a conflict between this Assignment and the Purchase Agreement dated as of June 19, 2007 between C&D Technologies, Inc. and Murata Electronics North America, Inc. (as assignee of Murata Manufacturing Co., Ltd.) (the "Agreement"), the parties agree that the Agreement shall control.

H4-1

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their respective duly authorized representatives as of the day and year above written.

ASSIGNOR:

C&D Technologies, Inc.

ASSIGNEE:

C&D Technologies (Datel), Inc.

SCHEDULE A

PATENTS

| <u>Title</u> | Country | Patent No. | Appl'n. No. |
|--|-------------|------------|-------------|
| Power Conversion Array Applying Small Sequentially Switched Converters In Parallel | US | 5,563,780 | 08/164,097 |
| Reconfigurable Thin- Profile Switched- Mode | US | 5,682,303 | 08/654,135 |
| Phased Array Power Processor | Mex | 189,577 | 94/09462 |
| Fixed Frequency Single-Ended Forward Converter Switching At Zero Voltage | ЕРО | | 91308081.8 |
| Fixed Frequency Single-Ended Forward Converter Switching At Zero Voltage | EPO/France | 0474471 | 91308081.8 |
| Fixed Frequency Single-Ended Forward Converter Switching At Zero Voltage | EPO/Germany | 69119848.9 | 91308081.8 |
| Fixed Frequency Single-Ended Forward Converter Switching At Zero Voltage | EPO/Italy | 0474471 | 91308081.8 |
| Fixed Frequency Single-Ended Forward Converter Switching At Zero Voltage | EPO/UK | 0474471 | 91308081.8 |
| Component Substrate For A Printed Circuit Board And Method Of Assembling The Substrate And The Circuit Board | US | 6,965,517 | 10/278,778 |

| <u>Title</u> | Country | Patent No. | Appl'n. No. |
|--|---------|------------|-------------|
| Component Substrate For A Printed Circuit Board And Method Of Assembling The Substrate And The | Canada | | 2,394,403 |
| Circuit Board System And Method Providing Output Signal Control For A Power Supply | Canada | | 2,340,467 |
| Low Voltage DC-To- DC Power Converter Integrated Circuit And Related Methods | US | 5,610,503* | 08/438,636 |
| Transformer with Dual Flux Path | US | 5,760,671 | 08/529,112 |
| Brushless DC Motor PWM Scheme For Quiet Commutation | US | 5,955,851* | 09/014,844 |
| Blocking Time Maintenance Circuit For ZVX Converters | US | 5,956,238 | 09/105,803 |
| Blocking Time Maintenance Circuit For ZVX Converters | Canada | | 2,276,656 |
| Method And Apparatus For Real- Time Detection Of Airborne Conductive | US | 6,043,639 | 08/980,773 |
| Contaminants Printed Circuit Board Header Attachment Station | US | 6,152,353 | 09/245,125 |
| Printed Circuit Board Heater Attachment Station | US | 6,386,429 | 09/664,369 |
| Power Heatsink For A Circuit Board | US | 6,320,748 | 09/527,260 |
| Power Heatsink For A Circuit Board | Canada | | 2,333,812 |

| Title | Country | Patent No. | Appl'n, No. |
|---|---------|------------|-------------|
| System And Method For Recovering Energy In Power Converters | US | 6,343,023 | 09/736,235 |
| System And Method For Controlling An Output Signal Of A Power Supply | US | 6,507,129 | 09/802,863 |
| System And Method For Controlling An Output Signal Of A Power Supply | US | 6,653,748 | 10/298,049 |

^{* -} Denotes 50% ownership interest by C&D Technologies, Inc.

H4-5

RECORDED: 11/27/2007