502117282 11/05/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jason D. Adrian	10/15/2012
Kevin W. Mundt	10/12/2012

RECEIVING PARTY DATA

Name:	DELL PRODUCTS, LP
Street Address:	One Dell Way
City:	Round Rock
State/Country:	TEXAS
Postal Code:	78682

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13665273

CORRESPONDENCE DATA

Fax Number: 5124397199

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

Phone: 512-439-7100

Email: landre@larsonnewman.com
Correspondent Name: Larson Newman, LLP
Address Line 1: 8500 N. Mopac Expy., #280
Address Line 4: Austin, TEXAS 78759

NAME OF SUBMITTER: Timothy G. Newman

Total Attachments: 2

source=_DC-100008 Assignment#page1.tif source=_DC-100008 Assignment#page2.tif

PATENT REEL: 029240 FRAME: 0366 340.00 136

502117282

Attorney Docket No.: DC-100008

ASSIGNMENT OF INVENTION

For good and valuable consideration, the receipt of which is hereby acknowledged, I, an Assignor named below,

Jason D. Adrian of Cedar Park, Texas Kevin W. Mundt of Austin, Texas

hereby sell, assign and transfer to

ASSIGNEE: DELL PRODUCTS, LP
One Dell Way
Round Rock, Texas 78682

its successors, assigns and legal representatives, my entire right, title and interest throughout the world, including all rights to claim priority, in and to the invention disclosed in:

	pplication executed on or		9
U.S. Patent A	pplication executed on		, or
U.S. Provision	nal Application		
U.S. Applicat	ion No.:	, filed on	
International	Application No.: PCT/		, filed on
ENTITLED:	Power Supply Unit wit	h Articulatii	ng Fan Assembly, and naming as
INVENTOR(S):	Jason D. Adrian; Kevi	n W. Mundt	

("Invention") including without limitation, my entire right, title and interest in and to any and all United States and foreign applications (including international, regional and foreign national applications) for said Invention, including divisions, continuations, continuations-in-part, utility models, industrial designs, renewals, substitutes and extensions thereof, and in and to any and all patents, invention registrations, or other forms of protection ("Patents") of every country or region that may be granted or have been granted for said Invention, including any reissues and reexaminations thereof.

To comply	with 37 C.F.R. § 3.21 for re	ecording this Assignment, I authorize and request that the
application	number and filing date be in	nserted here, if not already shown above,
(/	, filed	when they become known.

I authorize Assignee to apply for patents of foreign countries for said Invention, and to claim all rights of priority without further authorization from me.

I agree that, upon request and without further compensation, but at no expense to me, I and/or my legal representatives and assigns will do all lawful acts, including the execution of papers and the giving of testimony, that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing the Patents in the United States and throughout the world for said Invention, and for perfecting, recording, or maintaining the title of Assignee, its successors and assigns, to said

Attorney Docket No.: DC-100008

Invention, said application, and any Patents granted for said Invention in the United States throughout the world.

I hereby covenant that no assignment, sale, license, agreement, or encumbrance has been or will be made or entered into that would conflict with this Assignment.

I authorize and request the Director of the United States Patent and Trademark Office and agencies, departments, or other similar offices and officials of all foreign countries to issue any Patents granted for said Invention, whether on said application or on any subsequently filed divisional, continuation, continuation-in-part, reexamination, reissue or other application, to Assignee, its successors and assigns, as the assignee of the entire interest in said Invention.

Executed on 10/15/2012 by Jason D. Adrian

Executed on 10/12/2012 by Kevin W. Mundt