### 501829915 02/23/2012

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Alexander Franciscus Anita Serrarens	02/15/2012
Roell Marie Van Druten	02/15/2012
Bas Gerard Vroemen	02/15/2012

#### **RECEIVING PARTY DATA**

Name:	DTI Group, BV
Street Address:	Croy 46
City:	NL-5653 LD Eindhoven
State/Country:	NETHERLANDS

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13386815

# **CORRESPONDENCE DATA**

 Fax Number:
 (800)949-0243

 Phone:
 800-949-0255

 Email:
 eric@karich.net

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Eric Karich
Address Line 1: 20 Crestview

Address Line 4: Aliso Viejo, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER: 0585-64UA

NAME OF SUBMITTER: Eric Karich

Total Attachments: 1

source=Signed\_Assignment#page1.tif

PATENT REEL: 027750 FRAME: 0267 IOP \$40,00 13386815

Docket No.: 0585-64UA

### Assignment of Invention and Patent Application

For good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, Alexander Franciscu Anita Serrarens, a citizen of The Netherlands having a residence and post office address at Adriaan van Ostadelaan7, NL-5581 JS Waalre, Netherlands (hereinafter "Assignor"), hereby sells, assigns, transfers, and sets over unto DTI Group, BV a Netherlands B.V. having a place of business at Croy 46, NL-5653 LD Eindhoven, Netherlands (hereinafter "Assignee"), one-hundred percent (100%) of Assignor's right, title and interest in and to the invention titled TRANSMISSION MODULE FOR A VEHCILE (hereinafter "Property") invented by Assignor. Co-inventors include Roell Marie Van Druten and Bas Gerard Vroemen. Patent filings for this invention have been made as follows (attorney is authorized to fill in numbers as they become available):

Application number 13/386,815	, filed 01/24/2012	
-------------------------------	--------------------	--

This assignment includes all U.S. patent rights, including reissues, continuations, continuations-in-part, substitutes, divisions, and other related applications. Assignor authorizes and requests that the Commissioner of Patents and Trademarks issue any patent(s) 100% to Assignee, to the full end of the term for which said patent may be granted, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made. By this assignment, Assignor hereby warrants that to the best of his or her knowledge, he/she is the sole owner of the Property (subject to any rights of co-inventors described above), it is free of encumbrances or licenses of any kind, the patent has not expired, and the patent is valid and fully enforceable to the best of Assignor's knowledge.

Assignor hereby further sells, assigns, transfers, and sets over unto Assignee Assignor's entire right, title and interest in and to said invention in each and every country foreign to the United States; and Assignor further convey to Assignee 100% of all priority rights resulting from the above-identified application for United States patent, and all rights to pursue past, present, and future infringement and collect all damages related thereto. Assignor agree to execute all papers, give any required testimony and perform other lawful acts, at Assignees expense, as Assignee may require to enable Assignee to perfect Assignee's interest in any resulting patent of the United States and countries foreign thereto, and to acquire, hold, enforce, convey, and uphold the validity of said patent and reissues and extensions thereof, and Assignee's interest therein.

In testimony whereof, Assignor hereby sets his/her hand and seal on the date below.

Print name: Alexander Franciscus Anita Serrarens

Assignor: Krell Jule Date: 15 Febr. 2012

Print name: Roell Marie Van Druten

Assignor: Somme Date: 15/2/12

Print name: Bas Gerard Vroemen

PATENT REEL: 027750 FRAME: 0268

**RECORDED: 02/23/2012**