PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Ashtech S.A.S.	11/12/2010

RECEIVING PARTY DATA

Name:	MITAC INTERNATIONAL CORP.
Street Address:	No. 200, Wen-Hua 2 Rd., Kuei-Shan Hsiang
City:	Tao-Yuan Hsien
State/Country:	TAIWAN

PROPERTY NUMBERS Total: 4

	Property Type	Number
Patent N	lumber:	4943955
Patent N	lumber:	5757314
Patent N	lumber:	6844847
Patent N	lumber:	4959655

CORRESPONDENCE DATA

Fax Number: (703)997-4517

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

Phone: 3027291562

Email: Patent.admin.uspto.cr@naipo.com

Correspondent Name: WINSTON HSU
Address Line 1: P.O.BOX 506

Address Line 4: Merrifield, VIRGINIA 22116

ATTORNEY DOCKET NUMBER:	MICP0205/208/210/212USA
NAME OF SUBMITTER:	JANINE CHANG

Total Attachments: 4 source=1032358#page1.tif

PATENT REEL: 025664 FRAME: 0368 1 \$160.00 494

source=1032358#page2.tif source=1032358#page3.tif source=1032358#page4.tif

MEMORANDUM OF TRANSFER AND ASSIGNMENT OF PATENTS

This Memorandum of Transfer and Assignment of Patents is made effective as of November 12, 2010 (the "Effective Date") by and between Ashtech SAS, a simplified joint stock company organized under the laws of France (the "Assignor") and MiTAC International Corporation, a company organized under the laws of Taiwan (the "Assignee").

WITNESSETH:

- For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, as of the Effective Date, the Assignor transfers and assigns to the Assignee all of Assignor's right, title and interest to the patents, patent applications and pending patent registrations identified in the list attached hereto as Exhibit A, including, without limitation, all priority rights under the Paris Convention for the Protection of Industrial Property, and any counterpart, continuation, division, renewal, substitute or reissue thereof or any legal equivalent thereof in the United States or any other jurisdiction for the full term or terms for which the same may be granted, and the Assignor hereby authorizes and requests the United States Commissioner of Patents and Trademarks and any officials of other jurisdictions whose duty it is to issue patents on applications as aforesaid, to issue all patents therefore to the Assignee in accordance with the terms hereof, and the Assignor hereby transfers all rights of action, power and benefit belonging to it or accruing to it therefrom, including, without limitation, all of its rights to undertake proceedings to recover past and future damages and claim all other relief in respect of any acts of infringement thereof, whether such acts shall have been committed before or after the Effective Date. The Assignor represents and warrants that it has not assigned any rights to undertake proceedings to recover damages or claim any other relief in respect of any infringement of the patents transferred and assigned hereby.
- 2. The Assignor further covenants that it will promptly execute and deliver to the Assignee any and all papers, instruments or affidavits necessary in the ordinary course to complete and legalize the delivery of the intellectual property transfers. The Assignor further covenants that it will use commercially reasonable efforts to (a) cooperate, upon the Assignee's written request and at the Assignee's expense, with any efforts by Assignee to maintain, enforce and prosecute any rights transferred hereby, and (b) retain and not destroy the invention and prosecution records currently held by it (and to instruct outside counsel to take similar measures with respect to such records held by such counsel) with respect to the rights transferred hereby for the terms of the patents set forth on Exhibit A.
- 3. This Memorandum of Transfer and Assignment of Patents may be executed in one or more counterparts (including by means of telecopied or electronically transmitted signature pages) and all such counterparts taken together shall constitute one and the same instrument.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Transfer and Assignment of Patents as of the date first set forth above.

Assignor	Assignee
Ashtech SAS	MiTAC International Corporation
Ву:	Ву:
Name: François FR CEAU	Name;
Title: Director Ganard	Title:

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Transfer and Assignment of Patents as of the date first set forth above.

Assignor	Assignee	, \$	•
Ashtech SAS	MiTAC International Corporation	e e e	
By:	_ By: _ Christley		
Name:	Namo: C Kevin Chuang	*****	
Title:	Title: President Brand	Business	Linia

Ashtech Granted Patents

			1		
DOUBLE FREQUENCY GPS RECEIVER		0921409 (GB)	69629349	2771867 (FR)	Ashtech
ATOMIC CLOCK	4,943,955 (Expired)				Ashtech
RADIO NAVIGATION METHOD AND MANAGEMENT SYSTEM FOR A REFLORVEHICLES		0600736 (GB,NL)	69313790	2698966 (FR)	Ashtech
REAL TIME PRECISION LOCATION OF MOBILE ON EARTH'S SURFACE BY GPS.				2715230 (FR)	Ashtech
ICE FOR PRECISELY DETERMINING AN ICALLY SHIELDED POINT BY POSITION SATELLITES	5,757,314	0747721 (BE,GB,NL)	69614927	2735240 (FR)	Ashtech
METHOD AND SYSTEM FOR REAL TIME POSITION DETERMINATION USING SATELLITES, NOTABLY OF THE GPS TYPE		0886148 (BE,GB,NL)	69832926	Z764708 (FR)	Ashtech
PROCESS AND DEVICE FOR INSTANTANEOUS DETERMINATION OF 6,844,847 ORIENTATION, USING SATELLITE-BASED POSITIONING SIGNALS		1281093 (GB)	60137572	2808083 (FR)	Ashtech
RECEIVER FOR DETERMINING ORIENTATION OF A MOBILE		1373923 (GB,FR)	60236918	60236918 2823309 (FR)	Ashtech
METHOD OF RADIOLOCATION OF A VEHICLE CARRYING A 4,959,658 RECEIVER, BY MEASURING RECEPTION TIME DIFFERENCES OF RF (Expired) SIGNALS AND APPARATUS				2617980 (FR) 1294692 (CA) 2051877 (ES) 1007600 (FR)	Ashtech
SATELITE SIGNAL ACQUISITION RECEIVER		0893702 (GB,IT,NL, SE)	69817101	2750550 (FR) 2205409 (ES)	Ashtech
ERROR CORRECTION FOR GLOBAL POSITIONING SYSTEM WITH FIXED TRANSMITTER USING NARROW BANDWIDTH FREQUENCY NAVIGATION CHANNIEL TO TRANSMIT CYCLICALLY DIGITAL CORRECTION MESSAGES OF SATELLITE DISTANCE DEVIATIONS				2694096 (FR)	Ashtech
RF RECEIVER SYSTEM FOR SATELLITE RECEPTION				Z750509 (FR)	Ashtech

Page 1 of 1