

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Thales SA	04/20/2008
RECEIVING PARTY DATA	
Name:	Remote Access, LLC
Street Address:	171 Main Street
Internal Address:	#271
City:	Los Altos
State/Country:	CALIFORNIA
Postal Code:	94022
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	11119494
CORRESPONDENCE DATA	
Fax Number:	(608)258-4258
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	608-257-5035
Email:	MadisonIPDocketing@foley.com, dlawson@foley.com
Correspondent Name:	Paul S. Hunter
Address Line 1:	Verex Plaza 150 East Gilman Street
Address Line 2:	Foley & Lardner LLP
Address Line 4:	Madison, WISCONSIN 53703-1481
ATTORNEY DOCKET NUMBER:	088245-8502
NAME OF SUBMITTER:	Paul S. Hunter

Total Attachments: 5
 source=Thales - Assgt Thales SA to Remote Access ExhB (signed)#page1.tif
 source=Thales - Assgt Thales SA to Remote Access ExhB (signed)#page2.tif

501135249

**PATENT
 REEL: 024165 FRAME: 0697**

OP \$40.00 11119494

source=Thales - Assgt Thales SA to Remote Access ExhB (signed)#page3.tif
source=Thales - Assgt Thales SA to Remote Access ExhB (signed)#page4.tif
source=Thales - Assgt Thales SA to Remote Access ExhB (signed)#page5.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, THALES SA having offices at 45 rue de Villiers 92526 Neuilly-sur-Seine cedex, France, ("*Assignor*"), does hereby sell, assign, transfer and convey unto Remote Access, LLC, a Nevada limited liability company, having an office at 171 Main Street, #271, Los Altos, California 94022 ("*Assignee*") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, and all reissues, reexaminations, continuations, continuing prosecution applications, and divisions of any of the foregoing (collectively "*Patent Rights*"):

CLUSTER 1

ASYNCHRONOUS TRANSFER MODE (THALES)

N. Thales	Title	Priority date FR	Granted patents			Pending applications
			US	EP	OTHERS	
59385	Method and device for the control of congestion in sporadic exchange of data packets in a digital transmission network	11/10/94	5 757 770	EP 0 707 399 (FR,DE, BE,NL, GB)	IL 115 546	
59670	Device to regulate the flow of ATM cells within an ATM packet switch	24/10/95	5 910 942			
60155	Process for detecting upstream congestion within an ATM switch with distributed architecture and storage at input	12/07/96	6 498 780	EP 0 910 912 (FR, DE, GB)	FR 96 087 34	CA
60637	Method for the control of flows within an ATM switch with distributed architecture	20/10/97	6 606 302		FR 97 131 00	EP (FR,DE,BE,ES,IT,NL, GB,SE,CH) JP
60753	Method for the control of flows of digital information	18/11/97	6 396 807		FR 97 144 47	
57789	Device for the transmission of synchronous information by an asynchronous network, notably in ATM network	23/11/90	5 274 680	EP 0 487 428 (DE, GB)	FR 90 146 25	
58744	Method for managing the throughput of digitally coded messages transported through an asynchronous network, particularly an ATM network and device for embodiment	22/01/93	5 430 721	EP 0 609 114 (FR, DE, GB, SE)	JP 3327661 CA 2113970	
60046	Process for spacing ATM cells and device for the implementation thereof	08/03/96	6 023 468	EP 0 885 508 (FR, DE, GB, IT, SE)		
60063	Device for estimating data cell loss rate in a digital communication network switching unit	05/04/96	6335 918			
60217	Device for switching ATM cells with fault tolerance	18/10/96	6 529 473		FR 96 127 16	EP (FR, DE, ES, IT, GB, SE, CH, FI)
59407	Method and device for the translation of a cell header applied to the entrance to node of an asynchronous network for the transmission of data by packets	04/11/94	5 732 081	EP 0 711 054 (FR,DE,BE, NL, GB)	IL 115 750	
60031	Translation process for an ATM cell header	23/02/96	6 327 261			
60495	Process for translating a cell header for an ATM switch	13/06/97	6 556 570		FR 97 07355	EP (FR,DE,IT,GB)
62411	Method and device to transfer data in a communication network comprising a low-bit rate artery	27/02/01			FR 01 02654	EP CA US (2002-0131420)
56293	Method and device for asynchronous mode transmission putting microcells into use	05/08/88	4 999 835	EP 0 354 120 (GB)	FR 88 106 13	
60752	Process for relaying IP application frames within an ATM switch with distributed network architecture	18/11/97		EP 1 033 013 (DE/FR/GB)	FR 97144 46	JP

N° Thales	Title	Priority date FR	Granted patents			Pending applications
			US	EP	OTHERS	
62155	Method for the routing of IP frames between the users of a variable graph network	30/06/00			FR 00 08514	EP IL, CA, JP US (2002-0051452)
60156	Process and device for the approximate calculation of the exponential mean of a string of numbers coded in the floating-point format	12/07/96	6 144 978			CA
60157	Process and device for measuring the proportion of ATM cells satisfying a specified criterion at any point of a stream of ATM cells	12/07/96	6 330 228		FR 96 087 36	EP (FR, DE, ES, IT, GB, SE, CH, FI) CA

CLUSTER 2 ASYNCHRONOUS TRANSFER MODE (THALES/ST)

N° Thales	Title	Priority date FR	Granted patents			Pending applications
			US	EP	OTHERS	
60623	Improvements in or relating to an ATM switch	30/08/96	6 144 640			GB** CA JP** *
60624	Improvements in or relating to an ATM switch	30/08/96	5 987 008			GB** CA JP** *
60625	Improvements in or relating to an ATM switch	30/08/96	6 229 789			EP (DE, FR, GB, IT) GB** CA
60626	Improvements in or relating to an ATM switch	30/08/96	6 021 115			EP (DE, FR, GB, IT) GB** CA JP**
60627	Improvements in or relating to an ATM switch	30/08/96	6493315			EP* (DE, FR, GB, IT) GB** CA JP**
61101	Improvements in or relating to an ATM switch	30/08/96	6 128 306			EP (DE, FR, GB, IT) GB**

* For procedure reasons, EP pending applications for patents 60623 and 60624 have been filed respectively as an additional claims in patent 60627 and as a division application of patent 60627.

** these patents have been abandoned

CLUSTER 3 LAN

N° Titles	Title	Priority date/FR	Granted patents			Pending applications
			US	EP	OTHERS	
58503	Linearizing device for a frequency-modulation ramp and its application to a radio altimeter	05/06/92	6 384 770		FR 92 06833 GB 2 372 649	DE
59054	Method of transmission by packets between a plurality of transmitters and at least one receiver and transmitter and receiver implementing this method	30/11/93	5 815 497	EP 0655845 (DE, FR, GB)		
59148	Device for continuous phase modulation by frequency synthesizer with phase-locked loop	11/02/94	5 729 182		FR 94 01580	EP (DE, FR, GB)
59309	Method, transmitter and receiver for the transmission of information in packets	24/06/94	5 864 577	EP 0689310 (DE, FR, GB)	FR 94 07792	
59564	Method for the management of radio resources during the transmission of packets	23/05/95	5 850 390			
59618	Process for transmitting data in packets on a linearity variable carrier frequency and transmitter and receiver implementing this process	28/07/95	6 625 174	EP 0929959 (DE, FR, GB)	FR 95 09227	CA
59646	Method for the localizing of transceiver of data packets	19/09/95	5 712 639	EP (DE, FR, GB)		

col

CLUSTER 4 OTHERS

N° Invent	Title	Priority date FR	Granted patents			Pending applications
			US	EP	OTHERS	
56072	Method for the fabrication of an alternation of layers of monocrystalline semiconducting material and layers of insulating material	05.04.88	4 952 526	EP (DE/IT/NL) 0336830	FR 88 04437	
56073	Method for making an alternation of layers of monocrystalline semiconducting material and layers of insulating material	05.04.88	4 999 314	EP (DE/IT/NL) 0336831	FR 88 04438	
56636	Method for the directed modulation of the composition or doping of semiconductors, notably for the making of planar type monolithic electronic components, use of the method and corresponding products	31.03.89	5 294 564		JP 3126974	
57709	Method for the growing of heteroepitaxial layers within a confinement space	09.10.90	5 262 348	EP (DE/GB/IT/NL) 0480804	FR 90 12443 JP 3117755	
58173	Method for the growing of heteroepitaxial layers	08.10.91	5 356 510	EP (DE/GB/IT/NL) 0537049	FR 91 12352 JP 3127624	
57754	Liquid crystal projector including a polarisation rotating element	09.11.90	5 299 036	EP (DE/GB)	FR 90 13942	
58297	Liquid crystal optical polarization separator with parallel alignment on one substrate, perpendicular on other	20.12.91	5 347 380	EP (DE/GB) 0549406	FR 91 15900	
58490	Chromatic light separator and picture projector using a chromatic light separator	22.05.92	5 546 200	EP (DE/GB) 0572292	FR 92 06272 JP 3401838	
58688	Holographic projection screen and method of production	15.12.92	6 288 805		FR 92 15086	EP (AT/DE/GB/IE/IT/SE/ PT/NL/LU/GR/ES/DK/ BE/CH) JP
61694	Polarization beam splitter	11.05.99	6 384 974		FR 99 06003	EP (DE/GB)
60241	Display device and flat television screen using this device	05.11.96	6 069 728		FR 96 1354	

Assignor represents and warrants that it has the right and authority to enter into this Agreement and to carry out its obligations hereunder.

Assignor hereby sells, assigns, transfers and conveys to Assignee all right, title and interest it has in and to all causes of action and enforcement rights, whether currently pending, filed, or otherwise, for the Patent Rights and all inventions and discoveries described therein, including without limitation all rights to pursue damages, injunctive relief and other remedies for past, current and future infringement of the Patent Rights.

At the reasonable request of Assignee, Assignor shall execute and deliver such other instruments and do and perform such other acts and things as may be necessary for effecting completely the consummation of the transactions contemplated hereby, including without limitation execution, acknowledgment of other such papers, and using reasonable efforts to obtain the same from the respective inventors, as necessary for fully perfecting and conveying unto Assignee the benefit of the transactions contemplated hereby.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Ararat
on April 20th, 2005.

ASSIGNOR

By: _____
Name: _____
Title: **Christian NGUYEN VAN YEN**
(Signature MUST be notarized)
Vice President, Intellectual Property
THALES

Me Jean-Pierre BENOIST, Notaire à Paris, certifie uniquement la matérialité de la (des) signature(s) de Monsieur Christian NGUYEN VAN YEN apposée(s) à charge comme émanant bien de lui. Cette certification de signature(s) ne peut en aucun cas conférer au présent document le caractère d'un acte notarié ; la responsabilité du Notaire ne peut à aucun titre être mise en cause en ce qui concerne le contenu du présent document.