P \$40.00 09029

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GENERAL DATACOMM, INC.	02/01/2008

RECEIVING PARTY DATA

Name:	FOURNIER ASSETS LIMITED LIABILITY COMPANY
Street Address:	1209 Orange Street
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09029295

CORRESPONDENCE DATA

Fax Number: (608)258-4258

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Email: MadisonIPDocketing@foley.com, wmorris@foley.com

Correspondent Name: Paul S Hunter, Foley & Lardner LLP

Address Line 1: Verex Plaza

Address Line 2: 150 East Gilman Street

Address Line 4: Madison, WISCONSIN 53703-1481

ATTORNEY DOCKET NUMBER:	088245-4311
NAME OF SUBMITTER:	Paul S. Hunter

Total Attachments: 13

source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page1.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page2.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page3.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page4.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page5.tif

PATENT

500531021 REEL: 020900 FRAME: 0603

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PATENT REEL: 020900 FRAME: 0604

ASSIGNMENT OF PATENTS

For good and valuable consideration, the receipt of which is hereby acknowledged, General DataComm, Inc., a Delaware corporation, with an office at 6 Rubber Avenue, Naugatuck, CT 06770 ("Assignor"), does hereby sell, assign, transfer, and convey unto Fournier Assets Limited Liability Company, a Delaware limited liability company, with an address at 1209 Orange Street, Wilmington, DE 19801 ("Assignee"), or its designees, all right, title, and interest in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the patent application and patents listed in the table below (the "Patents");
- (b) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any of the Patents;
- (c) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories;
- (d) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories that (i) are included in any claim in the Patents and/or any item in the foregoing categories, (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents and/or any item in the foregoing categories, and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories;
- (e) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (d), including, without limitation, all causes of action and other enforcement rights for
 - (1) damages,
 - (2) injunctive relief, and
 - (3) any other remedies of any kind

for past, current, and future infringement; and

(f) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (e).

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
5,754,785	US	5/19/1998	COMMUNICATIONS

PATENT REEL: 020900 FRAME: 0605

Title of	Patent	and	First

(08/430,210) (4/27/1995) NETWORK EQUIPMENT JOHN L. LYSIK , BURLINGTON, CT (US) 6,113,652 (09/272,729) US 9/5/2000 (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE	TD / / 1 I' /' DT	a ,	EUL ES I	Title of Patent and First
JOHN L. LYSIK , BURLINGTON, CT (US) 6,113,652 (09/272,729) US 9/5/2000 (2/12/1998) COMMUNICATIONS NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE	Patent or Application No.	Country	Filing Date	Named Inventor
6,113,652 US 9/5/2000 COMMUNICATIONS (09/272,729) (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NONDISRUPTIVE SOFTWARE UPGRADE	(08/430,210)		(4/27/1995)	NETWORK EQUIPMENT
6,113,652 US 9/5/2000 COMMUNICATIONS (09/272,729) (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NONDISRUPTIVE SOFTWARE UPGRADE				
6,113,652 US 9/5/2000 COMMUNICATIONS (09/272,729) (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE				JOHN L. LYSIK ,
6,113,652 US 9/5/2000 COMMUNICATIONS (09/272,729) (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE				BURLINGTON, CT (US)
(09/272,729) (2/12/1998) NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE	6,113,652	US	9/5/2000	- , , ,
CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE			(2/12/1998)	NETWORK EQUIPMENT
DISRUPTIVE SOFTWARE UPGRADE	,		(
UPGRADE				
		·		
IOINI I VEIV				OI GICADE
				IOINI I VOIV
				JOHN L. LYSIK ,
BURLINGTON, CT (US)	17710000000000000000000000000000000000	110	1/00/1007	
AU19960055657D US 4/22/1996 A TRAFFIC SHAPING ATM	AU19960055657D	US	4/22/1996	1-
NETWORK SWITCH				NETWORK SWITCH
JONES TREVOR				
6,044,060 US 3/28/2000 TRAFFIC SHAPING ATM	1	US	3/28/2000	TRAFFIC SHAPING ATM
(08/913,815) (9/15/1997) NETWORK SWITCH	(08/913,815)		(9/15/1997)	NETWORK SWITCH
TREVOR JONES				TREVOR JONES
GB19950008225 GB INVENTORSHIP NOT	GB19950008225	GB		INVENTORSHIP NOT
AVAILABLE				AVAILABLE
GB19950009483 GB INVENTORSHIP NOT	GB19950009483	GB		INVENTORSHIP NOT
AVAILABLE				AVAILABLE
DATA NETWORK SWITCH				DATA NETWORK SWITCH
PEPPER ANDREW				PEPPER ANDREW
GB19930021165 GB 10/13/1993 TIMOTHY	GB19930021165	GB	10/13/1993	
PACKET DATA NETWORK	031/350321105	-	10,12,1332	· ·
SWITCH HAVING				
INTERNAL FAULT				
DETECTION AND				•
CORRECTION				
5,461,609 10/24/1995 CORRECTION	5 461 600		10/24/1005	CORRECTION
		TIC		ANIDDEWLT DEDDED
	(00/317,330)	<u>US</u>	(10/4/1994)	
INVENTORSHIP NOT	GD10050024225	(CD)		
GB19950024396 GB AVAILABLE	GB19950024396	GR		
AVAILABLE BIT RATE				
SERVICES IN ATM				
NETWORKS				NETWORKS
GB19950024398 GB 11/29/1995 JONES TREVOR	GB19950024398	GB	11/29/1995	JONES TREVOR

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			CONTROLLED
			AVAILABLE BIT RATE
			SERVICE IN AN ATM
			SWITCH
6,327,246		12/4/2001	
(09/077,219)	US	(5/19/1998)	TREVOR JONES
			HOT INSERTABLE UTOPIA
			INTERFACE WITH
			AUTOMATIC
			PROETECTION
			SWITCHING FOR
			BACKPLANE
			APPLICATIONS
6,356,557		3/12/2002	STEPHEN J. NICHOLS,
(09/172,545)	US	(10/14/1998)	MADISON, CT (US)
			MULTI-TIERED SHAPING
			ALLOWING BOTH SHAPED
			AND UNSHAPED VIRTUAL
			CIRCUITS TO BE
			PROVISIONED IN A
			SINGLE VIRTUAL PATH
6,404,737		6/11/2002	RONALD NOVICK,
(09/636,277)	US	(8/10/2000)	ORANGE, CT
		(ATM SWITCH WITH VC
			PRIORITY BUFFERS
ATTION CONTROL TO		10/0/1006	
AU19960072517D	AU	10/2/1996	JONES TREVOR
			ATM SWITCH WITH VC
6.445.500		0 10 10 000	PRIORTY BUFFERS
6,445,708	110	9/3/2002	TENTAL TOLLEG
(09/029,295)	US	(3/5/1998)	TREVOR JONES
			MULTIPLEXER FRAME
			SYNCHRONIZATION
			TECHNIQUE
4,930,125		5/29/1990	KULDIP S. BAINS,
(07/304,015)	US	(1/30/1989)	WATERTOWN, CT (US)
DE19896026666T	DE	10/17/1989	BAINS KULDIP S
AU19890043526	AU	10/18/1989	MULTIPLEXER FRAME
113190900113320		20,10,1505	SYNCHRONIZATION

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			TECHNIQUE
			BAINS KULDIP S
			SYSTEM AND APPARATUS
			FOR PROVIDING THREE
			DIMENSION
AU19880017279	AU	4/29/1988	GORNIAK ANDREW M
A019880017279	AU	4/29/1900	GORNIAK ANDREW
DE19883882370T	DE	4/29/1988	GORNIAK ANDREW
2213000001			INVENTORSHIP NOT
JP19880504375	JP	4/29/1988	AVAILABLE
			SYSTEM AND APPARATUS
			FOR PROVIDING THREE
			DIMENSIONS OF INPUT
			INTO A HOST PROCESSOR
4,961,138		10/2/1990	ANDREW M. GORNIAK ,
(07/418,694)	US	(10/2/1989)	OXFORD, CT (US)
(071410,054)	05	(10/2/1989)	ELECTRICAL CONNECTOR
			FOR DIRECT
			CONNECTION TO PLATED
			THROUGH HOLES IN
			CIRCUIT BOARD
			ORCOIT BOTHE
			REYMOND WELLES K;
AU19900059205D	AU	6/11/1990	SORRENTINO GREGORY L
			ELECTRICAL CONNECTOR
			FOR DIRECT
			CONNECTION TO PLATED
			THROUGH HOLES IN
			CIRCUIT BOARD
			REYMOND WELLES K;
CA19902060313	CA	6/11/1990	SORRENTINO GREGORY L
C/117702000313	- CA	0/11/1990	REYMOND WELLES:
DE19906030183T	DE	6/11/1990	SORRENTINO GREGORY
			INVENTORSHIP NOT
JP19900509873	JP	6/11/1990	AVAILABLE
			ELECTRICAL
			CONNECTORS HAVING
AU19910090216	AU	10/25/1991	TAPERED SPRING

			Title of Patent and First
Patent or Application No.	<u>Country</u>	Filing Date	Named Inventor
			CONTACT ELEMENT
			DEVIMOND WELLEGIV.
			REYMOND WELLES K;
****			SORRENTINO GREGORY L
DE10016021126T	DE	10/25/1001	REYMOND WELLES;
DE19916031136T	DE	10/25/1991	SORRENTINO GREGORY
JP19920500857D	JP	10/25/1001	INVENTORSHIP NOT
JP19920300837D	JP	10/25/1991	AVAILABLE
DE19926027903	DE	5/8/1992	REYMOND WELLES
DE19920027903	DE	3/0/1992	INVENTORSHIP NOT
JP19920512027T	JP	5/8/1992	AVAILABLE
31 199203120271	JE	3/0/1772	INVENTORSHIP NOT
JP19940522285T	JP	3/29/1994	AVAILABLE
31 177403222831) JI	312711794	APPARATUS AND
			METHOD FOR
·			DETERMINING LINE
			RATES
			RILLD
5,157,651		10/20/1992	EMIL GHELBERG,
(07/558,701)	US	(7/26/1990)	CHESHIRE, CT (US)
			APPARATUS AND
			METHOD FOR
			DETERMINING LINE
			RATES
		:	
			GHELBERG EMIL; EVANS
			PATRICK A; LEE SENG
			POH; LIYANAGE DON W
AU19910084370	AU	7/22/1991	
			APPARATUS AND
			METHOD FOR
			DETERMINING LINE
			RATES
			CHELDED CLEAN CONTRACTOR
			GHELBERG EMIL; EVANS
CA19912088057	CA	7/22/1991	PATRICK A; LEE SENG
CA1771200003/	CA	1122/1991	POH; LIYANAGE DON W AUTOMATIC DETECTOR
			AND SELECTOR OF RS-232
5,331,672		7/19/1994	OR V.35 INTERFACE
(07/727,822)	US	(7/9/1991)	OK 4.55 IMTERIACE
(011121,022)	T 00	[[17]1771]	

			Title of Patent and First
Patent or Application No.	<u>Country</u>	Filing Date	Named Inventor
	!		PATRICK A. EVANS,
			SOUTHINGTON, CT (US)
			AUTOMATIC DETECTOR
			AND SELECTOR OF RS-232
			OR V.35 INTERFACE
			ENIANG DATERIOUS A
ATT10020022477	ATT	7/0/1000	EVANS PATRICK A;
AU19920023477	AU	7/9/1992	VELLUCCI EUGENE JR
			AUTOMATIC DETECTOR
			AND SELECTOR OF RS-232
			OR V.35 INTERFACE
			EVANS PATRICK A;
CA19922113075	CA	7/9/1992	VELLUCCI EUGENE JR
			TRANSFORMED CURRENT
			SENSING RELAY FOR USE
!			IN SWITCHED NETWORK
			MODEMS AND CIRCUIT
			INCORPORATING SAME
5,426,698			WELLES K. REYMOND,
(08/064,460)	US	7/9/1992	WATERBURY, CT (US)
			TRANSFORMED CURRENT
			SENSING RELAY FOR USE
			IN SWITCHED NETWORK
			MODEMS AND CIRCUIT
			INCORPORATING SAME
AU19940067872D	AU	5/11/1994	REYMOND WELLES K
			DIAGNOSTIC CHANNEL
			WAKEUP SEQUENCE FOR
			NETWORK MANAGED
			FRACTIONAL T1 OR E1
			DIGITAL SERVICE UNITS
5,495,516		2/27/1996	SENG POH LEE ,
(08/257,207)	US	(6/9/1994)	CHESHIRE, CT (US)
(00/257,207)	UB	(0/3/1334)	DIAGNOSTIC CHANNEL
			WAKE-UP SEQUENCE FOR
			NETWORK MANAGED
CA19952192160	CA	5/26/1995	FRACTIONAL T1 OR E1
OA17732172100	LCA	1 3140/1773	TRACTIONAL II OR EI

			Title of Patent and First
Patent or Application No.	<u>Country</u>	Filing Date	Named Inventor
			DIGITAL SERVICE UNITS
			LEE SENG POH; BYCZKO
			JOSEPH S
	-		STANDING SINE WAVE
			CLOCK BUS FOR CLOCK
			DISTRIBUTION SYSTEMS
5,517,532		5/14/1996	WELLES REYMOND,
(08/143,442)	US	(10/26/1993)	WATERBURY, CT (US)
(08/143,442)		(10/20/1993)	STANDING SINE WAVE
			CLOCK BUS FOR CLOCK
			DISTRIBUTION SYSTEMS
			DISTRIBUTION STSTEMS
AU19940081241D	AU	10/25/1994	REYMOND WELLES K
			STANDING SINE WAVE
			CLOCK BUS FOR CLOCK
			DISTRIBUTION SYSTEMS
CA 10042174720	CA	10/25/1004	DEVACND WELLES K
CA19942174728	CA	10/25/1994	REYMOND WELLES K
		10/05/1004	INVENTORSHIP NOT
TD10040510772T	ID.	10/25/1994	AVAILABLE
JP19940512763T	JP		CTANDAIG CONTRACTO
			STANDING SINE WAVE
			CLOCK BUS FOR CLOCK
			DISTRIBUTION SYSTEMS
AU19940081241	AU	10/25/1994	REYMOND WELLES K
			HIGH SPEED
			SYNCHRONOUS DIGITAL
	:		DATA BUS SYSTEM
			HAVING UNTERMINATED
			DATA AND CLOCK BUSES
5.010.004		40/6/4000	
5,818,884	7.70	10/6/1998	WELLES REYMOND,
(08/411,343)	US	(3/27/1995)	WATERBURY, CT (US)
			HIGH SPEED
			SYNCHRONOUS DIGITAL
			DATA BUS SYSTEM
			HAVING UNTERM INATED
ATH00/0054000		0/06/4006	DATA AND CLOCK BUSES
AU19960054308D	AU	3/26/1996	

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			REYMOND WELLES
			TIME DIVISION
			MULTIPLEXED
			BACKPLANE WITH
			PACKET MODE
			CAPABILITY
5,615,211		3/25/1997	PETER M. SANTORE ,
(08/532,888)	US	(9/22/1995)	CHESHIRE, CT (US)
	*		ISOLATED HIGH
			IMPEDANCE, DC
			CURRENT SOURCES FOR
			TELECOMMUNICATIONS
			APPLICATIONS
5,642,412		6/24/1997	WELLES REYMOND,
(08/361,955)	US	(12/22/1994)	WATERBURY, CT (US)
			APPARATUS AND
			METHOD FOR DETECTION
			OF OPERATION
			ADMINSTRATION AND
			MANAGEMENT (OAM)
			CELL LOOPBACK AND
			PHYSICAL LOOPBACKS IN
			AN ASYNCHRONOUS
			TRANSFER MODE (ATM)
			NETWORK
5,659,540		8/19/1997	DAVID X. CHEN,
(08/573,244)	US	(12/15/1995)	WATERBURY, CT (US)
	,		APPARATUS AND
			METHOD FOR
-			TRANSFERRING
			OPERATION,
			ADMINISTRATION AND

1/27/1998 DEEPAK MATHUR , (9/11/1995) WATERBURY, CT (US)

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US

5,712,853

(08/526,846)

PATENT REEL: 020900 FRAME: 0612

MANAGEMENT CELLS ACROSS AN ATM DATA FRAME USER NETWORK

INTERFACE

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
			SYSTEMS AND METHODS
·			FOR ROUTING ATM
			SWITCHED VIRTUAL
			CIRCUIT CALLS
5,781,529		7/14/1998	CHUNG C. LIANG,
(08/624,812)	US	(3/27/1996)	NAUGATUCK, CT (US)
			ATM NETWORK SWITCH
GB19960009816	GB	5/10/1996	JONES TREVOR
			AN ATM NETWORK
			SWITCH WITH
			CONGESTION LEVEL
			SIGNALING FOR
			CONTROLLING CELL
			BUFFERS
5,841,773		11/24/1998	
(08/644,308)	US	(5/10/1996)	TREVOR JONES
			METHOD AND
			APPARATUS FOR
			GENERATING A PROXY
			CONNECTION ENDPOINT
			FOR OPERATION
			ADMINISTRATION AND
			MANAGEMENT (OAM)
			ASYNCHRONOUS
			TRANSFER MODE (ATM)
			CELLS
5,864,555		1/26/1999	DEEPAK MATHUR,
(08/675,955)	US	(7/5/1996)	WATERBURY, CT (US)
		<u> </u>	PANEL FEEDTHROUGH
			TERMINAL BLOCK
			ASSEMBLY
5.989.073		11/23/1999	SCOTT D. KAHOUN
1 * *	US		·
	<u> </u>	- \	
			1
6.028,840		2/22/2000	1
(08/942,021)	US	(10/1/1997)	BIT RATE TRAFFIC IN
5,989,073 (08/796,080) 6,028,840 (08/942,021)	US	11/23/1999 (2/5/1997) 2/22/2000 (10/1/1997)	TERMINAL BLOCK ASSEMBLY SCOTT D. KAHOUN, UNIONVILLE, CT (US) METHOD AND APPARATUS FOR CONNECTION ADMISSION CONTROL OF VARIABLE

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PATENT REEL: 020900 FRAME: 0613

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
	ĺ		ATM SWITCH
			THOMAS WORSTER,
			BOSTON, MA (US)
			DATA SERVICE UNIT
			HAVING INBAND
			NETWORKING PROTOCOL
			PACKET PROCESSING
			CAPABILITIES
6,032,187		2/29/2000	ROBERT A. BLAIN,
(08/658,842)	US	(5/31/1996)	PLANTSVILLE, CT (US)
			CARD PANEL HAVING A
[BRACKET WITH
			INTEGRALLY FORMED
			TRACK FOR AN EMI
			REDUCTION SPRING
			GREGORY L.
6,043,991	-	3/28/2000	SORRENTINO,
(09/099,790)	US	(6/18/1998)	BREWSTER, NY (US)
		(CARD PANEL HAVING A
			BRACKET WITH
			INTEGRALLY FORMED
			TRACK FOR AN EMI
			REDUCTION SPRING
CA19992334541	CA	6/18/1999	SORRENTINO GREGORY L
			ATM SWITCH VOICE
			SERVER MODULE
			UTILIZING FLAG
		•	SIGNALLING
6,049,544		4/11/2000	JAMES PATRICK KURDZO,
(09/015,301)	US	(1/29/1998)	WATERTOWN, CT (US)
((2,25,25,0)	ATM SWITCH VOICE
			SERVER MODULE
			HAVING DSP ARRAY
			In a contract of the contract
6,088,365		7/11/2000	JAMES PATRICK KURDZO,
(09/015,302)	US	(1/29/1998)	WATERTOWN, CT (US)
6,067,286	US	5/23/2000	DATA NETWORK SWITCH
0,007,400	100	1 212312000	DATA NET WOLK SWITCH

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
(08/930,973)		(10/7/1997)	WITH FAULT TOLERANCE
			TREVOR JONES, ESSEX,
			GB (GB)
			METHOD FOR
			GENERATING ENHANCED
			ETCHED INDUCTOR
			ELEMENTS
6,075,432	110	6/13/2000	WELLES REYMOND,
(08/853,813)	US	(5/9/1997)	WATERBURY, CT (US)
			CONTROLLING THE FLOW
			OF ATM CELLS IN AN
			ATM NETWORK
GB19960011706	GB	6/5/1996	JONES TREVOR
			CONTROLLING THE FLOW
			OF ATM CELLS IN AN
			ATM NETWORK
6,115,358		9/5/2000	
(08/973,442)	US	(12/4/1997)	TREVOR JONES
			ATM NETWORK SWITCH
			WITH CONGESTION
			CONTROL
GB19960011705	GB	6/5/1996	JONES TREVOR
			ATM NETWORK SWITCH
		:	WITH CONGESTION
			CONTROL
6,122,253		9/19/2000	
(08/973,441)	US	(12/4/1997)	TREVOR JONES
			METHOD AND
			APPARATUS FOR
			PRECEDENCE AND
			PREEMPTION IN ATM
			CONNECTION ADMISSION
			CONTROL
			SCOTT MICHAEL
6,141,322		10/31/2000	PORETSKY, NORTHBORE,
(08/853,654)	US	(5/9/1997)	MA (US)
6,282,191	US	8/28/2001	METHODS AND

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
(09/371,196)		(8/10/1999)	APPARATUS FOR
			TRANSPORTING
	•		NARROWBAND (VOICE)
			TRAFFIC OVER A
			BROADBAND (ATM)
			NETWORK
			JOHN CUMBERTON,
			DANBURY, CT (US)

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

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

IN WITNESS WHEREOF this Assignment of Patents is executed at MANGATUCK CT on February 1, 2008

ASSIGNOR:

General DataComm, Inc.

By: White Period of Henry
Title: Vice Period of Finance 1 Admin (Signature MUST be notarized)

STATE OF Connecticut)
Ss.

COUNTY OF New Haven)

On February 1, 2008, before me, Theresa DeNuzzo,
Notary Public in and for said State, personally appeared William Henry,

personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature

(Seal)

T.A. DeNUZZO

NOTARY PUBLIC

STATE OF CONNECTICUT

COMM. EXP. 10-31-11