CH \$40.00 081641 10615819

REEL: 014222 FRAME: 0037

Form PTO-1595 RECORDATION FOR (Rev. 10/02)	U.S. Detect and Trademark Office		
OMB No. 0651-0027 (exp. 6/30/2005)	SONLY 0.5. Palent and Trademark Onice		
Tab settings ⇔ ⇔ ⇔ ♥   ▼	<u> </u>		
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.		
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)		
Velio Communications, Inc.	Name: Rambus, Inc.		
888 Tasman Drive Milpitas, California 95035	Internal Address: 4440 Et Camino Real		
Additional name(s) of conveying party(ies) attached?	Los Altos, California 94022		
3. Nature of conveyance:	1		
Assignment Merger	Street Address: 4440 El Camino Real		
Security Agreement Change of Name			
Other_Acquisition of Assets			
12/24/2003	City: Los AltosState: CA _Zip: 94022		
Execution Date:	Additional name(s) & address(es) attached? Yes I No		
4. Application number(s) or patent number(s):			
	cation, the execution date of the application is:		
A. Patent Application No.(s) 10/615,819	B. Patent No.(s)		
· · · · · · · · · · · · · · · · · · ·	D. F dtolit (10.(0)		
Additional numbers at			
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:		
Name: Hao Y. Tung	7. Total fee (37 CFR 3.41)\$40.00		
Internal Address:	Enclosed		
Heller Ehrman White & McAuliffe LLP	• Authorized to be charged to deposit account		
275 Middlefield Rd., Menlo Park, CA 94025			
Street Address. 275 Middlefield Rd.	8. Deposit account number:		
Street Address: 275 Middlefield Rd.	08-1641 (docket no. 07119-0009)		
City: Menlo ParkState: CA Zip: 94025			
DO NOT USE			
9. Signature.			
Hao Y. Tung	the 1 - AEC. 29, 2003		
Name of Person Signing	Signature Date		
	r sheet, attachments, and documents:		
	rademarks, Box Assignments		
vvasningtor.			
	PATENT		

700058498

. .

	· <u> </u>		
CORPORATE TO CORPORAT	E ASSIGNMENT	Docket Number 7119-0	009
Whereas, <u>Velio Communications</u> , Inc. <u>California 95035</u> , (hereinafter termed "Assign entire right, title and interest that Assignor has patent applications, and disclosures listed in the	nor"), is desirous of conv s to all embodiments of t	cying to Assignee (defined belo he inventions described in the re-	w) the
WHEREAS, <u>Rambus Inc.</u> , a corporation <u>California 94022</u> , (hereinafter termed "Assign Assignor has to Said Inventions including but certificates and other forms of protection (here foreign countries;	nee"), is desirous of acquinot limited to any and al	iring the entire right, itle and in patents, patent applications, in	terest that
NOW, THEREFORE, in consideratio Assignor to have been received in full from sa December 11, 2003, by and between Assignor	uid Assignce under the A	onsideration acknowledged by s sset Purchase Agreement entered	nid i into as of
1. Said Assignor does hereby sell, as and interest (a) in and to Said Inventions; (b) is bursuant to the International Convention for the und all applications filed and any and all pater country, including each and every application a divisional, substitution, continuation, or cont every reissue or extensions of any of said pate including the rights to the obligations of the in	in and to all rights to app the Protection of Industria his granted on Said Inven filed and each and every tinuation-in-part of any o nuts: and (e) in and to all a	ly for foreign patents on Said In- I Property or otherwise; (c) in an tions in the United States or any patent granted on any application f said applications; (c) in and to right otherwise solution to Said X	ventions nd to any foreign on which is each and
2. Said Assignor hereby covenary assignee, to enjoy to the fullest extent the right ountries. Such cooperation by the Assignor's jiving of testimony, execution of petitions, our lil to the extent deemed necessary or desirable interest herein conveyed; (b) for prosecuting an ivisional, continuing or additional application pplications for reissuance of any said patents; inventions; and (f) for legal proceedings involver ranted thereon, including without limitation or proceedings, priority contests, public use proce-	at, title and interest herei thall include prompt prod ths, specifications, declar by the parties (a) for per my of said applications; (is covering Said Invention (c) for interference or of ving Said Inventions and ensues and reavanination	luction of pertinent facts and doc ations or other papers, and other fecting in said Assignee the righ c) for filing and prosecuting sub- ns; (d) for filing and prosecuting her priority proceedings involving any applications the effor and an any applications the efformation	and foreign suments, assistance it, title and stitute, s ing Said
3. The terms and covenants of this as ssigns and other legal representatives, and sha gal representatives.	signment shall inure to the signment shall insure to the sinding upon the A	he benefit of said Astignee, its s ssignor, its successors, assigns a	uccessors, nd other
IN WITNESS WHEREOF, said Assignthe date written below.	nor has executed and de	livered this instrument to said A:	signee as
Date: <u>DEC. 24, 2603</u>	ASSIGNOR I INC. By: Print: Title:	VAME: VELIO COMMUNIC Clubel Stellat Michael Of Federa	ATIONS,

C:\Documents and Settings\sr8\Local Settings\Temporary Internet Files\OLK35\Patent Assignment (v3).DOC

- -

## <u>Exhibit A</u>

	Granted	<u>Grant Date</u>	Patent No.	Docket No.
	Combined phase comparator and charge pump circuit	14-Aug-2001	6,275,072	2789.1001-000
2	Low-power low-jitter variable delay timing circuit	13-Nov-2001	6,316,987	2789.2002-001
3	Low-power, low-jitter variable delay timing circuit	5-Nov-2002	6,476,656	2789.2002-002
4	Phase controlled oscillator	9-Sep-2003	6,617,936	2789.2012-001

	Filed	Filing Date	<u>Serial No.</u>	Docket No.
1	Combined phase comparator and charge pump circuit	4-May-2001	09/849,920	2789.1001-001
2	Clock multiplying delay-locked loop for data communications	25-Apr-2000	09/557,640	2789.2001-001
3	Data communications circuit with multi- stage multiplexing	25-Apr-2000	09/557,564	2789.2003-000
4	Data communications circuit with multi- stage multiplexing	28-Oct-2003	10/695,069	2789.2003-001
5	Transition-time control in a high-speed data transmitter	25-Apr-2000	09/557,164	2789.2004-001
6	Digital clock recovery circuit	21-Jun-2002	10/178,902	2789.2019-001
7	A technique for phase offset cancellation in multi-phase clock generator circuits	22-Jan-2003	60/441,911	2789.2029-000
8	Phase Controlled Oscillator	29-Jul-2003	10/615,819	2789.2012-002
	Disclosures	To be Filed By	Appl. Type	Docket No.
1	A technique for phase offset cancellation in multi-phase clock generator circuits	22-January-2004	Utility	2789.2029-001

-

= RECORDED: 12/29/2003

## PATENT REEL: 014222 FRAME: 0039