11-21-2002

Form PTO-1594 (Rev. 03/01)

OMB No. 0651-0027 (exp. 5/31/2002)



102288678

J.S. Department of Commerce atent and Trademark Office

To the Honorable Commissioner of Patents and Trader	marks. Please record the attached original document or copy thereof		
Name of conveying party(ies):	2. Name and address of receiving party(ies):		
Tandberg Telecom AS	Name: Ezenia! Inc., f/k/a VideoServer Inc.		
	Street Address: 154 Middlesex Turnpike		
Additional name(s) of conveying party(ies) attached? yes no	City: Burlington State: MA Zip Code: 01803		
3. Nature of Conveyance:	Country: USA		
Assignment ☐ Merger ☐ Security Agreement ☐ Change of Name ☐ Other: Release of Security Interest			
Execution Date: October 30, 2002	Additional name(s) & address(es) attached? yes □ no ■		
4. Application number(s) or registration number(s):			
If this document is being filed together with a new app	olication, the execution date of the application is:		
A. Patent Application No.(s)	B. Patent Registration No.(s)		
Additional numbers attached? yes ■	no 🗆		
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and registrations involved: 17. 1		
Name: Mary M. McAteer, Paralegal	7. Total Fee (37 CFR § 3.41)\$_680.00		
Internal Address: Klett Rooney Lieber & Schorling, PC	■ Authorized to be charged to Deposit Account 8. Deposit Account No. 11-1163 (Attach duplicate copy of this page if paying by deposit account)		
Street Address: 1000 West Street, Suite 1410	■ Authorized to be charged to Deposit Account		
Succession 1000 west succe, suite 1410	7. Total Fee (37 CFR § 3.41)		
City: Wilmington State: Delaware Zip Code: 19801			
DO NOT USE	E THIS SPACE		
9. Statement and signature:			
o the best of my knowledge and belief, the foregoing information original document.	in is true and correct and any attached copy is a true copy of the		
Mary M. McAteer Name of Person Signing Signature	Date Date		
Total number of pages including cover	r sheet, attachments and documents		

Mail documents to be recorded with required coversheet information to: Commissioner of Patents and Trademarks, Box Assignments Washington, D.C. 20231

Schedule 1 Patents

Patent Number	Issuance Date	Filing Date	Reference Number	<u>Description</u>
U\$6288740	09/11/2001	06/11/1998	H04N 7/14	Method and apparatus for continuous presence conferencing with voice-activated quadrant Selection
US6157401	12/05/2000	07/17/1998	H04N 7/14	End-point-initiated multipoint videoconferencing
US6111924	08/29/2000	02/03/1998	H04L 7/00	Error-correction-code synchronization in a videoconferencing gateway
US5990933	11/23/1999	03/22/1999	H04N 7/15	Apparatus and method for storage and playback of video images and audio messages in multipoint videoconferencing
US5963547	10/05/1999	09/18/1996	H04L 12/16	Method and apparatus for centralized multipoint conferencing in a packet network
U\$5886734	03/23/1999	01/28/1997	H04N 7/15	Apparatus and method for storage and playback of video images and audio messages in multipoint videoconferencing
US5838664	11/17/1998	07/17/1997	H04J 3/22	Video teleconferencing system with digital transcoding
US5754836	05/19/1998	09/21/1995	H04M 7/15	Split bus architecture for multipoint control unit
US5740378	04/14/1998	08/17/1995	H01J 13/00	Hot swap bus architecture
US5600646	02/04/1997	01/27/1995	H04J 3/22	Video teleconferencing system with digital transcoding

U.S. patent applications pending:	App. No.
1. method and apparatus for centralized multipoint conferencing	09/373,873
in a packet network	
2. method and apparatus for multimedia conferencing with dynamic	09/083,488
bandwidth allocation	
3. macroblock parsing without processing overhead	09/526,676
4. dynamic jitter – delay adjustment	09/526,680
5. dynamic RTP/RTCP timestamp validation	09/516,071
6. RTP - formated media clips	
09/606,582	
7. composite - video generation from different - rate constituents	09/526,894
8. video teleconferencing system with digital transcoding	09/343,614

PATENT REEL: 013496 FRAME: 0147

Release of Lien on Patents

WHEREAS, by a certain Security Agreement (the "Assignment"), dated as of August 1, 2002, by Ezenia! Inc. f/k/a VideoServer, Inc. ("Debtor") in favor of Tandberg Telecom AS ("Lender"), which was recorded with the United States Patent and Trademark Office on August 2, 2002 on Reel 013158 Frame 0285, Debtor granted to the Lender a security interest in and lien on the patents owned by Debtor as set forth in Schedule 1 hereto;

WHEREAS, the Lender desires to release its security interest in and lien on the patents set forth in Schedule 1 hereto;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Lender does hereby release its security interest in and lien on the patents set forth in Schedule 1 hereto and the goodwill of the business symbolized thereby and reassigns to Lender, as successor-in-title to Debtor, without representation, warranty or recourse, all right, title and interest of the Debtor in and to such trademarks and goodwill.

Date: October 7, 2002

TANDBERG TELECOMAS, as Lender

By:

Name:

Title: MESIDENT

KRLSWIL: Release of Lien on Patents.doc

PATENT REEL: 013496 FRAME: 0148

Schedule 1 Patents

Patent Number	Issuance Date	Filing Date	Reference Number	<u>Description</u>
US6288740	09/11/2001	06/11/1998	H04N 7/14	Method and apparatus for continuous presence conferencing with voice-activated quadrant Selection
US6157401	12/05/2000	07/17/1998	H04N 7/14	End-point-initiated multipoint videoconferencing
US6111924	08/29/2000	02/03/1998	H04L 7/00	Error-correction-code synchronization in a videoconferencing gateway
US5990933	11/23/1999	03/22/1999	H04N 7/15	Apparatus and method for storage and playback of video images and audio messages in multipoint videoconferencing
US5963547	10/05/1999	09/18/1996	H04L 12/16	Method and apparatus for centralized multipoint conferencing in a packet network
US5886734	03/23/1999	01/28/1997	H04N 7/15	Apparatus and method for storage and playback of video images and audio messages in multipoint videoconferencing
US5838664	11/17/1998	07/17/1997	H04J 3/22	Video teleconferencing system with digital transcoding
US5754836	05/19/1998	09/21/1995	H04M 7/15	Split bus architecture for multipoint control unit
US5740378	04/14/1998	08/17/1995	H01J 13/00	Hot swap bus architecture
US5600646	02/04/1997	01/27/1995	H04J 3/22	Video teleconferencing system with digital transcoding

U.S. patent applications pending:	App. No.
1. method and apparatus for centralized multipoint conferencing	09/373,873
in a packet network	
2. method and apparatus for multimedia conferencing with dynamic	09/083,488
bandwidth allocation	
3. macroblock parsing without processing overhead	09/526,676
4. dynamic jitter – delay adjustment	09/526,680
5. dynamic RTP/RTCP timestamp validation	09/516,071
6. RTP – formated media clips	
09/606,582	
7. composite - video generation from different - rate constituents	09/526,894
8. video teleconferencing system with digital transcoding	09/343,614

PATENT
RECORDED: 11/13/2002 REEL: 013496 FRAME: 0149