Form PTO-1595 RECORDATION FOR	M COVER SHEET	U.S. DEPARTMENT OF COMMERCE		
(Rev. 10/02)	SONLY	U.S. Patent and Trademark Office		
Tab settings ⇔ ⇔ ⇔ ▼ ▼ ▼	V			
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached	original documents or copy thereof.		
1. Name of conveying party(ies):		s of receiving party(ies)		
TERACONNECT INC.	Name: Altera C	Corporation		
TERACONNECTING.	Internal Address:			
· · · · · · · · · · · · · · · · · · ·				
Additional name(s) of conveying party(les) attached? Yes				
3. Nature of conveyance:				
Assignment Merger	Street Address:	101 Innovation Drive		
Security Agreement Change of Name				
Other		¬¬¬===		
	City: Santa Clar	<u>ra</u> State: ^{CA} Zip;_95134		
04-02-2004 Execution Date:	Additional name(s) & a			
 Application number(s) or patent number(s); 		address(es) attached? Ves V No		
If this document is being filed together with a new appli	cation, the execution d	ate of the application is:		
A. Patent Application No.(s)	B. Patent No.(s)	6,693,712		
Additional numbers at				
5. Name and address of party to whom correspondence	6. Total number of ap	plications and patents involved:		
concerning document should be mailed: Name:Scott J. Asmus (LSC147J)	7. Total fee (37 CER :	3.41)\$ <u>40.00</u>		
		······································		
Maine & Asmus				
	Authorized to I	be charged to deposit account		
	9 Deposit account at			
Street Address: 100 Main St., Suite 2	8. Deposit account nu	Miller.		
PO Box 3445	500323			
City: Nashua State: NHzip: 03061				
DO NOT USE THIS SPACE				
9. Signature.				
	0 1			
Scott J. Asmus, Reg. No. 42,269	Just Um	- MAY 6 2004		
Name of Person Signing	Signatore	- <u>MAY 6 200Y</u> Date		
Total number of pages including cover Mail documents to be recorded with	sheet, and do	ocuments: 10		
Commissioner of Patents & T. Washington,	radamarks, Box Assignmenta	wn w.		

PATENT **REEL: 014609 FRAME: 0203**

PATENT ASSIGNMENT (US)

ASSIGNMENT AND TRANSFER OF PATENTS

WHEREAS, TeraConnect, Inc., a Delaware corporation, with offices at 35 Forest Ridge Road, Suite 260, Concord, MA 01742 ("<u>Assignor</u>") owns certain patent applications and/or registrations, as listed in <u>Exhibit A</u> attached hereto and incorporated herein by this reference ("<u>Patents</u>"); and

WHEREAS, Altera Corporation, a Delaware corporation, with offices at 101 Innovation Drive., Santa Clara, CA 95134 ("<u>Assignee</u>"), desires to acquire all of the right, title and interest of Assignor in, to and under the Patents;

WHEREAS, Assignor and Assignee have entered into a certain Asset Purchase Agreement, dated as of April _____, 2004 ("<u>Assignment Agreement</u>"), assigning, among other things, all right, title and interest in and to the Patents and in and to the registrations for same from Assignor to Assignce;

NOW, THEREFORE, for good and valuable consideration described in the Assignment Agreement, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby irrevocably sell, assign, transfer and convey unto Assignee all of its right, title and interest in and to the Patents, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Patents throughout the world, including without limitation all foreign counterparts and foreign equivalents of any of the foregoing.

Assignor authorizes and requests the patent officials in the United States and in any and all foreign jurisdictions to issue any and all letters patent and foreign counterparts or equivalents thereof to Altera Corporation, as assignee of the entire interest of Assignor therein, and covenants that Assignor has full right to convey the entire interest herein assigned and that Assignor has not executed and will not execute any agreements in conflict herewith.

Subject to Section 8.16 of the Assignment Agreement, Assignor further agrees, for itself, its successors and assigns, to execute such further documents and to perform such further lawful acts as may reasonably be required to effectuate this assignment.

PATENT REEL: 014609 FRAME: 0204

1

IN WITNESS WHEREOF, Assignor and Assignee have caused this assignment to be duly executed by their respective authorized officers on this _____ day of April, 2004.

TERACONNECT, INC.	ALTERA CORPORATION
By: Johf Joje Name: John K. Langeun Title: President Coo	By: Lance Lissner Senior Vice President Business Development
STATE OF <u>Massachusetts</u>) COUNTY OF <u>Suffork</u>)ss.	
personally appeared <u>John K. Longer</u> personally kn	own to me [or]
to be the person(s) whose name(s) acknowledged to me thathe authorized capacity(ies) and that, by	S subscribed to the within instrument and executed the same in \underline{his} <u>nis</u> signature(s) on the instrument, the which the person(s) acted executed the instrument.
Witness my hand and official seal.	Christina J. Fulharm My commission expires on

Notary Public ommonwealth of Massachusella y Commission Expires Dec 18, 2009

STATE OF CALIFORNIA COUNTY OF Santa Clara) ss.

On April $\frac{13}{2}$, 2004, before me, the undersigned notary public in and for said County and State, personally appeared Lance Lissner,

> 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 executed the same in his authorized capacity and that, by his signature on the instrument, the person upon behalf of which the person acted executed the instrument.

Witness my hand and official seal.

JEAN M. FUTRELL Commission # 1459585 Iotary Public - California Santa Clara County Comm. Expires Jan 28, 2008

<u>fan IN Fitill</u> commission expires on January 28, 2008

÷

PATENTS

Issued U.S. Patents and Pending Patent Applications

.

	Tet Conned	serence and the series of the	Sulf-flor Jo-		
METHOD FOR INTEGRATION OF INTEGRATED CIRCUIT DEVICES	D4438	LSC134J	09/653369	9/1/2000	# 6,337,265 dated 1/8/02
METHOD OF EQUALIZING DEVICE HEIGHTS ON A CHIP	D-4442	LSC135J	09/654425	9/1/2000	# 6,316,286 dated 11/13/01
A FIBER OPTIC CONNECTOR	D-4527	LSC138J	09/726138	11/29/2000	# 6,530,700 dated 3/11/2003
FIBER OPTIC CABLE CONNECTOR	D-4526	LSC139J	09/726150	11/29/2000	# 6,641.310 dated 11/04/2003
ELECTRO-OPTICAL TRANSCEIVER SYSTEM WITH CONFROLLED LATERAL LEAKAGE AND METHOD OF MAKING IT	D-4462	LSC140J	09/653378	9/1/2000	# 6.344.664 dated 275/02
ELECTRO-OPTICAL TRANSCEIVER SYSTEM WITH CONTROLLED LATERAL LEAKAGE AND METHOD OF MAKING IT	D-4462	LSC140J-DIV	10/016382	12/10/2001	# 6.485.995 dated 11/26.02
ELECTRO-OPTICAL TRANSCEIVER SYSTEM WITH CONTROLLED LATERAL LEAKAGE AND METHOD OF MAKING IT	D-4462	LSC140A-DIV	10/241991	9/12/2002	# 6.656.757 dated 12/2/2003
ELECTRO-OPTICAL TRANSCEIVER SYSTEM WITH CONTROLLED LATERAL LEAKAGE AND METHOD OF MAKING IT	D-4462	LSC140B-DIV	10/437133	5/13/2003	# 6,673,642 dated 1/6/2004

	ingenorgen Agiliter	in the second	and the second secon		
ELECTRO-OPTICAL TRANSCEIVER SYSTEM WITH CONTROLLED LATERAL LEAKAGE AND METHOD OF MAKING IT	D-4462	LSC140C-DIV	10/437132	S/13/2003	# 6,686,216 dated 2/3/04
MULTI-WAVELENGTH OPTICAL COMMUNICATION SYSTEM	D-4466	LSC141)	09/137226	12/14/2000	pending
OPTOELECTRONIC CONNECTOR SYSTEM	D-4436	LSCI42]	09/653647	0007/1/6	# 6,434,308 dated 8/13/02
METHOD OF MAKING OPTOELECTRONIC DEVICES USING SACRIFICIAL DEVICES	D-4454	LSC143J	09/727940	12/1/2000	6,485,993 dated 11/26/02
METHOD OF MAKING AN OPTOELECTRONIC DEVICE USING MULTIPLE ETCH STOP LAYERS	D-4443	LSC144J	09/693383	10/20/2000	# 6.423.560 dated 7/23/02
OPTOELECTRONIC DEVICE WITH INTEGRATED PASSIVE OPTICAL ELEMENTS AND METHOD	D-4447	LSC145J	09/693244	10/20/2000	# 6,453,081 dated 9/17/02
ACTIVE OPTICAL NETWORK	D-4450	LSC146J	09/713761	11/15/2000	# 6,447,174 dated 9/10/02
HIGH RATE OPTICAL CORRELATOR IMPLEMENTED ON A SUBSTRATE	D-4459	LSCI47J	09/723076	11/27/2000	#6,693,712 dated 2/17/04
METHOD AND APPARATUS FOR REAL TIME OPTICAL CORRELATION	D-455	LSC148J	09/727941	12/1/2000	# 6,538,791 dated 3/25/03
METHOD AND APPARATUS FOR READING OUT AND WRITING TO AN OPTICAL DISC	D-4460	LSC149]	09/727951	12/1/2000	# 6,614,744 dated 9/2/03

PATENT **REEL: 014609 FRAME: 0208**

	Fork Configures	Nimme Distribution	And Enformation.	. Binairte	
CLUSTER INTEGRATION APPROACH TO OPTICAL TRANSCEIVER ARRAYS AND FIBER BUNDLES	D4444	SU-10MJS	09/687337	10/13/2000	# 6,527,456 dated 3/4/03
OPTICAL COMMUNICATION NETWORK WITH RECEIVER RESERVED CHANNEL	D4434 & D4440	STM02-US	09/653727	9/1/2000	# 6,674,971 dated1/6/04
SECURITY MAPPING AND AUTO RECONFIGURATION	D4461	SLM04-US	09/732974	12/8/2000	pending
STAR TOPOLOGY NETWORK WITH FIBER INTERCONNECT ON CHIP	D4464	SLM08-US	09/732432	12/7/2000	nendine
WAFER SCALE INTEGRATION AND REMOTE SUBSYSTEMS USING OPTO-ELECTRONIC TRANSCEIVERS	D4446 & D4449	SI-60MIS	09/693664	10/20/2000	5 0000/002 pated 5000000
AN OPTICAL WAVEGUIDE ASSEMBLY FOR INTERFACING A TWO-DIMENSIONAL OPTOELECTRONIC ARRAY TO FIBER BUNDLES	TRACNT 506	TERA06-US	10/021978	12/13/2001	# 6,601,998 dated 8/5/2003
A PACKAGING SYSTEM FOR TWO- DIMENSIONAL OPTOELECTRONIC ARRAYS	TRACNT 507	TERA07-US	10/029434	12/13/2001	# 6.459.842 dated 10.17002
PRECISION GRID STANDOFF FOR OPTICAL COMPONENTS ON OPTO-ELECTRONIC DEVICES	D4523	TERA12-US	09/840,609	4/23/2001	# 6.614.949 dated 9/2/2003
SELF ALIGNING OPTICAL INTERCONNECT WITH MULTIPLE OPTO-ELECTRONIC DEVICES PER FIBER CHANNEL	D4540 & D4536	TERA14-US	09/851714	5/9/2001	# 6.398.425 dated 6/4/2002
SELF ALIGNING OPTICAL INTERCONNECT WITH MULTIPLE OPTO-ELECTRONIC DEVICES PER FIBER CHANNEL	D4540 & D4536	TERA14-CIP	10/162729	6/4/2002	pending

PATENT REEL: 014609 FRAME: 0209

Kitt (D) (c/H2(c/M2(c/ # 6,665,111 dated12/16/2003		
5/13/2002		
Applic (001-700) 10/145073		
Vitement Dockretion TERA15-US		
TV Comme		
ATTREET AS STEERING CHIP		-

÷

A-4

RECORDED: 05/07/2004