

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Daewoo Electronics Corporation	12/14/2012
RECEIVING PARTY DATA	
Name:	ZTE Corporation
Street Address:	Keji Road South, Hi-tech Industrial Park
Internal Address:	5/F Suite A, ZTE Plaza
City:	Nanshan District, Guangdong Province
State/Country:	CHINA
Postal Code:	518057
PROPERTY NUMBERS Total: 18	
Property Type	Number
Patent Number:	6243418
Patent Number:	RE41383
Patent Number:	RE41951
Patent Number:	RE43060
Patent Number:	RE43061
Patent Number:	RE43129
Patent Number:	RE43130
Patent Number:	6259732
Application Number:	10611938
Patent Number:	6351492
Patent Number:	6310916
Patent Number:	5822460
Patent Number:	5351086
Patent Number:	5978048

Patent Number:	5787210
Patent Number:	5790207
Patent Number:	6058213
Patent Number:	5555029

CORRESPONDENCE DATA

Fax Number: 3105953300

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 3105953000

Email: laccprosecution@dlapiper.com

Correspondent Name: DLA PIPER (US) LLP

Address Line 1: 2000 Avenue of the Stars

Address Line 2: Suite 400, North Tower

Address Line 4: Los Angeles, CALIFORNIA 90067

ATTORNEY DOCKET NUMBER:	381474-000006
-------------------------	---------------

NAME OF SUBMITTER:	Troy M. Schmelzer
--------------------	-------------------

Total Attachments: 8

source=USGlobalAssignment#page1.tif

source=USGlobalAssignment#page2.tif

source=USGlobalAssignment#page3.tif

source=USGlobalAssignment#page4.tif

source=USGlobalAssignment#page5.tif

source=USGlobalAssignment#page6.tif

source=USGlobalAssignment#page7.tif

source=USGlobalAssignment#page8.tif

서울특별시 강남구 역삼동
823-1 포림빌딩 7층
[별지 제41호서식]

공증
인가 법무법인(유한) 한 별

(전화) (02) 501-6651
(팩스) (02) 6255-7998

Registered No. 2012 - 2051

NOTARIAL CERTIFICATE

HANBYOL LAW FIRM &
NOTARY PUBLIC

Poong Lim Bldg 7F, 823-1, Yeoksam-dong,
Gangnam-gu, Seoul, SouthKorea



297mm

(1종) 70g/m²

PATENT

REEL: 029594 FRAME: 0119

ASSIGNMENT

This Assignment Agreement ("Agreement") is made as of _____ (the "Effective Date"), by and between **DAEWOO ELECTRONICS CORPORATION**, having a place of business at **14F, Narakeyum Jeodong Bldg., 1-2, Jeodong 1-ga, Jung-gu, Seoul, Korea** ("Assignor"), to **ZTE CORPORATION**, having a place of business at **5/F Suite A, ZTE Plaza, Keji Road South, Hi-tech Industrial Park, Nanshan District, Guangdong Province 518057, China** ("Assignee").

WHEREAS, Assignor has agreed to irrevocably transfer and assign to Assignee all of its rights, title and interest, on a worldwide basis in and to those certain patent applications and patents set forth on Schedule 1 (the "Patents");

WHEREAS, Assignor is the sole owner of all rights, title and interest in and to the Patents;

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by Assignor to have been received in full from Assignee:

AGREEMENT

Assignor irrevocably assigns, conveys, sells grants and transfers to Assignee all of its rights, title and interest of every kind and character throughout the world in and to the Patents to the full extent of its ownership or interest therein, including, without limitation, all domestic and foreign patent applications and registrations therefor (and all patents that issue therefrom and all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of such applications, registrations and patents, and the right to apply for any of the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Patents.

Assignor, at the reasonable request of Assignee, agrees to execute and deliver such other instruments and do and perform such other acts and things as may be reasonably necessary for

effecting completely the consummation of the transfer of ownership in and to the Patents as contemplated hereby, including without limitation execution, acknowledgement and recordation of other such papers, and using reasonable efforts to obtain the same from the respective inventors, as necessary or desirable for fully perfecting and conveying unto Assignee the benefit of the transfer of ownership in and to the Patents as contemplated hereby.

Assignor represents and warrants that they have not granted and will not grant to others any rights inconsistent with the rights granted herein.

Assignor authorizes and requests the Commissioner of Patents of the United States and of all foreign countries to issue any Letters Patent granted to any of the Patents, whether on said application or on any subsequently filed non-provisional, divisional, continuation, continuation-in-part or reissue application, to Assignee, its successors and assigns, as to the Assignee of the entire interest in and to the Patents.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date written herein below.

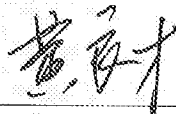
DAEWOO ELECTRONICS CORPORATION



Sung Lee

Its: Chief Executive Officer and President

ZTE CORPORATION



HUANG LiangCai

Its: IPR Manager

December 14, 2012

Date

2012, 12. 31

Date

CONFIDENTIAL

SCHEDULE 1

PATENTS AND PATENT APPLICATIONS

Patents and Applications

	Country	Application No.	Patent No.	Title
1	KR	1019980011093	10-0281462	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
2	JP	1998-188744	3924071	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
3	US	09/332663	6243418	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
4	SE	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
5	NL	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
6	MX	2800/008745	215217	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
7	IT	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
8	GB	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
9	FR	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
10	ES	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
11	EPO	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
12	DE	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
13	CN	98102680.X	151968	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
14	CH	98925954.4	1075765	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
15	AU	77295/98	748276	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR OF A BINARY SHAPE SIGNAL
16	KR	1019980008637	10-0285599	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
17	US	12/131,712	RE 41383	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
18	CN	98102368.1	ZL 98102368.1	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
19	AU	2083244627	2083244627	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
20	MX	PA/A/2004-007116	256544	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
21	US	12/131,723	RE 41951	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
22	US	12/819,207	RE 43060	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
23	US	12/819,208	RE 43061	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
24	US	12/819,209	RE 43129	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
25	US	12/819,210	RE 43130	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
26	EPO	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
27	CH	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION

58L

CONFIDENTIAL

28	DE	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
29	ES	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
30	FR	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
31	GB	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
32	IT	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
33	LI	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
34	NL	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
35	SE	08004285.6	1933567	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
36	EPJ	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
37	CH	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
38	DE	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
39	ES	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
40	FR	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
41	GB	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
42	IT	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
43	LI	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
44	NL	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
45	SE	08004286.4	1940177	METHOD AND APPARATUS FOR ENCODING INTERLACED MACROBLOCK TEXTURE INFORMATION
46	EPJ	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
47	CH	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
48	DE	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
49	ES	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
50	FR	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
51	GB	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
52	IT	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
53	LI	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
54	NL	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
55	SE	98921904.3	1076998	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
56	MX	MA/A/2008/005 699	288063	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
57	MX	MA/A/2008/005 702	288064	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
58	AU	74562/98	762187	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
59	MX	2808/8676	224160	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
60	US	09/688375	6259732	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
61	US	10/611938	None	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION
62	JP	1998-162355	None	METHOD AND APPARATUS FOR PADDING INTERLACED MACROBLOCK TEXTURE INFORMATION

56L

CONFIDENTIAL

63	KR	1019950008638	10-0281463	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
64	US	09/106581	6351492	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
65	NL	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
66	MX	2000/0675	214917	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
67	IT	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
68	GB	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
69	FR	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
70	EPO	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
71	DE	98929890.6	1076999	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
72	CN	98103022.X	ZL98103022.X	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
73	AU	79400/94	749227	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
74	JP	1998-188815	None	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
75	KR	1019980008639	10-0281464	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
76	JP	1998-161595	2935613	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
77	CN	98102287.1	ZL98102287.1	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
78	AU	77088/1998	757922	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
79	US	09/088685	6310916	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
80	GB	98925940.3	1064791	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
81	MX	2000/0746	218783	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
82	FR	98925940.3	1064791	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
83	EPO	98925940.3	1064791	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL
84	KR	1019960015395	10-0209412	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO SIGNAL
85	JP	2006-193791	4357506	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO SIGNAL
86	JP	1996-231861	None	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO SIGNAL
87	US	08/703594	5822460	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
88	NL	96306170.0	0806871	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
89	IN	1529/CAL/96	109469	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
90	GB	96306170.0	0806871	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
91	FR	96306170.0	0806871	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
92	EPO	96306170.0	0806871	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
93	DE	96306170.0	0806871	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
94	CN	96109722.1	ZL96109722.1	METHOD AND APPARATUS FOR GENERATING CHROMINANCE SHAPE INFORMATION OF A VIDEO OBJECT PLANE IN A VIDEO
95	US	07/997227	5351086	HYBRID VIDEO SIGNAL ENCODER HAVING A BLOCK REARRANGEMENT CAPABILITY FOR BETTER COMPRESSIBILITY
96	KR	1818970049934	10-0236893	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS

SBL

CONFIDENTIAL

97	DE	19758984.7		METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
98	US	08/936891	5978948	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
99	DE	19758962.6	19758962	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
100	DE	19758963.4	19758963	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
101	DE	19758964.2	19758964	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
102	JP	1997-259753	4573366	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
103	DE	19743202.6	19743202	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
104	IN	1816/CAL/97	193175	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
105	GB	9720556.1	2329783	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
106	FR	9712155	2769162	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
107	CN	97119376.2	Z1.97119376.2	METHOD AND APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS
108	KR	1019940028268	10-0159359	POST-PROCESSING METHOD FOR USE IN AN IMAGE SIGNAL DECODING SYSTEM
109	US	08/532035	5787210	POST-PROCESSING METHOD FOR USE IN AN IMAGE SIGNAL DECODING SYSTEM
110	JP	1995-246102	3819461	POST-PROCESSING METHOD FOR USE IN AN IMAGE SIGNAL DECODING SYSTEM
111	IN	1142/CAL/95	184156	POST-PROCESSING METHOD FOR USE IN AN IMAGE SIGNAL DECODING SYSTEM
112	CN	95117349.9	Z1.95117349.9	POST-PROCESSING METHOD FOR USE IN AN IMAGE SIGNAL DECODING SYSTEM
113	KR	1019950035307	10-0198986	IMPROVED MOTION COMPENSATION METHOD FOR USE IN AN IMAGE ENCODING SYSTEM
114	US	08/616020	5790207	MOTION COMPENSATION METHOD FOR USE IN AN IMAGE ENCODING SYSTEM
115	JP	1996-059422	3725232	IMPROVED MOTION COMPENSATION METHOD FOR USE IN AN IMAGE ENCODING SYSTEM
116	IN	460/CAL/96	187845	IMPROVED MOTION COMPENSATION METHOD FOR USE IN AN IMAGE ENCODING SYSTEM
117	CN	96102725.8	Z1.96102725.8	IMPROVED MOTION COMPENSATION METHOD FOR USE IN AN IMAGE ENCODING SYSTEM
118	KR	1019970849176	10-0238889	METHOD AND APPARATUS FOR ENCODING A BINARY SHAPE SIGNAL
119	US	08/067502	6058213	METHOD AND APPARATUS FOR ENCODING A BINARY SHAPE SIGNAL
120	GB	9808958.4	2329785	METHOD AND APPARATUS FOR ENCODING A BINARY SHAPE SIGNAL
121	JP	1998-127743	None	METHOD AND APPARATUS FOR ENCODING A BINARY SHAPE SIGNAL
122	KR	1019940018660	10-0229783	IMPROVED METHOD AND APPARATUS FOR POST-PROCESSING DECODED IMAGE DATA
123	US	08/508643	5955023	METHOD AND APPARATUS FOR POST-PROCESSING DECODED IMAGE DATA
124	IN	879/CAL/95	184217	IMPROVED METHOD AND APPARATUS FOR POST-PROCESSING DECODED IMAGE DATA
125	CN	95108518.9	Z1.95108518.9	IMPROVED METHOD AND APPARATUS FOR POST-PROCESSING DECODED IMAGE DATA
126	JP	1995-212502	None	IMPROVED METHOD AND APPARATUS FOR POST-PROCESSING DECODED IMAGE DATA
127	KR	1019940009479	10-0124164	MOVING IMAGE DECODING METHOD
128	KR	1019950021501	10-0174441	FULL MOTION IMAGE ENCODER BY USING ADAPTIVE MOTION COMPENSATION
129	KR	1019950044809	10-0196867	OBJECT CODING APPARATUS

서울특별시 강남구 역삼동
823-1 풍림빌딩 7층
[별지 제43호서식]

공증
인가 **법무법인(유한) 한 별**

(전화) (02) 501-6651
(팩스) (02) 6255-7998

등부 2012년 제 2051호

Registered No. 2012-2051

인 증

NOTARIAL CERTIFICATE

위 양도계약서-----에
기재된 (양도인)주식회사 대우일렉트로
닉스 대표이사 이성-----

의 대리인 김나연-----은
본 공증인의 면전에서 위 본인이 ---
기명날인한 것임을 확인하였다.

KIM, NA-YEON-----
attorney-in-fact of
(Assignor)DAEWOO ELECTRONICS
CORPORATION-----
C.E.O & President/Sung Lee-----
appeared before me and admitted
said principal's subscription to
the attached -----
ASSIGNMENT-----

2012년 12월 20일
이 사무소에서 위 인증한다.

This is hereby attested on this
20th day of Dec. 2012 at this office.

공증
인가 **법무법인(유한) 한 별**

HANBYOL LAW FIRM &
NOTARY PUBLIC

서울중앙지방법검찰청

Seoul Central

서울특별시 강남구 역삼동
823-1 풍림빌딩 7층

District Prosecutor's Office
Poong Lim Bldg 7F, 823-1, Yeoksam-dong,
Gangnam-gu, Seoul, SouthKorea

한 인 별



Sung Lee
Signature of the Notary Public
Nyeon, In Nyeon

공증인 공증담당변호사

본 사무소는 법률 제317호에 의거하여
2004년 10월 14일 법무부 장관으로부터
공증인 업무를 행할 것을 인가 받았다.

This office has been authorized by the
Minister of Justice, the Republic of
Korea, to act as Notary Public Since
14, Oct. 2004 Under Law No.317.

210mm X 297mm
보존용지(1종) 70g/m²
PATENT