Uzi Aloush Syndicated Patent Acquisitions Corp. 706 Cowper Street, Suite 200 PALO ALTO, CA 94301 USA Name Gi Department Le Telephone +4 Fax +4

Günther Stang Legal & Patents +49 89 89899 7447 +49 89 89899 7810

E-mail Internet guenther.stang@lantiq.com

www.lantiq.com

Date

2012-12-13

Short Term Patent Sale Offer - Video Signal and Data Processing

Dear Mr. Aloush,

Lantiq Deutschland GmbH (Lantiq) is the owner of a patent portfolio related to video signal and data processing (see enclosed list of patents), which is not part of Lantiq's core business.

Lantiq intends to streamline its patent portfolio and will ask a broker to offer this patent portfolio to the market after February 1, 2013.

<u>Prior to that date</u>, Lantiq is offering the portfolio to you and a small number (less than 10) other potentially interested third parties. Lantiq offers to enter into an agreement for the direct sale of these patents to the bidder offering the highest bid, however offering at least an amount of 1 (one) million US Dollars.

The party offering the highest bid will receive a list with names of 20 entities which Lantiq believes could be existing licensees to some or all of the patents in the portfolio. Other than providing this list, Lantiq does and will not provide any representations or warranties whether any third party is licensed or not licensed.

Any sale of patents shall be subject to a grant back to Lantiq and its Affiliates of a fully paid up, non-exclusive, perpetual, irrevocable, worldwide license.

If you have further questions on the procedure, please feel free to contact:

Günther Stang, General Counsel Lantiq Beteiligungs- GmbH & Co. KG Lilienthalstrasse 15 85579 NEUBIBERG GERMANY

Tel.: +49 89 89899 7447 Fax: +49 89 89899 7810

E-mail: guenther.stang@lantiq.com



Any offers should be sent to the above address (mail or e-mail) not later than January 31, 2013.

Sincerely,

Lantiq Deutschland GmbH

Günther Stang General Counsel

Ór. Benjamin Fechner

Senior Corporate Patent Counsel

Encl: patent list



Family Reference	Family member	Inventor	Title
P1051	US6480542	Geib Pandel	METHOD FOR DECODING COMPRESSED VIDEO DATA WITH A
P1051	030460342	Hammer Prange	REDUCED MEMORY REQUIREMENT
P1061	US6256049	Hein	MEMORY MANAGEMENT METHOD FOR ENTERING DATA INTO AND READING DATA OUT OF A MEMORY DEVICE
P1062	US6278734	Geib Prange	PROCESS FOR DECODING AND CODING A COMPRESSED VIDEO DATA STREAM WITH REDUCED MEMORY REQUIREMENTS
P1063	US5751357	Geib	METHOD AND ARRANGEMENT FOR CODING AND DECODING A VIDEO DATA STREAM FOR ALL PICTURE ELEMENTS OF THE VIDEO DATA STREAM
P1064	US6122377	Bromba Roenner	VIDEO SIGNAL RECEIVER WITH RECORD PROTECTION
P1072	US5719631	Pandel	METHOD AND APPARATUS FOR CODING A VIDEO DATA STREAM OF A VIDEO SEQUENCE FORMED OF IMAGE BLOCKS
P1074	US5973754	Panis	METHOD FOR COMPUTER-SUPPORTED MOTION ESTIMATION FOR PICTURE ELEMENTS OF CHRONOLOGICALLY FOLLOWING IMAGES OF A VIDEO SEQUENCE
P10 7 5	US5726713	Panis	METHOD OF COMPUTER ASSISTED MOTION ESTIMATION FOR PICTURE ELEMENTS OF CHRONOLOGICALLY SUCCESSIVE IMAGES OF A VIDEO SEQUENCE
P1076	US6037642	Ecker Sklebitz	RADIATION SENSITIVE TRANSDUCER WHEREIN DEFORMATION DUE TO TEMPERATURE FLUCTUATIONS IS AVOIDED
P1088	US6427026	Hein Meier Wehn	VIDEO DECODER AND CORRESPONDING METHOD
P1100	US6360020	Panis	METHOD AND ARRANGEMENT FOR VECTOR QUANTIZATION AND FOR INVERSE VECTOR QUANTIZATION OF A DIGITIZED IMAGE
P1113	US7173968	Kutka Panis	METHOD FOR CODING AND DECODING A DIGITALIZED IMAGE
P1114	US6606414	Pandel Salai	METHOD AND DEVICE FOR CODING A DIGITIZED IMAGE
P1125	US6260085	Cyrusian	CHANGEOVER DEVICE WHICH USES BOTH ANALOG AND DIGITAL SIGNALS AS INPUT SIGNALS AND SUPPLIES AN ANALOG OUTPUT SIGNAL
P1128	US6687726	Schneider	APPARATUS FOR MULTIPLICATION BY CONSTANT FACTORS AND VIDEO COMPRESSION METHOD (MPEG)
P1131	US6625223	Wimmer Stockhammer	METHOD AND APPARATUS FOR ENCODING, TRANSMITTING AND DECODING DIGITAL DATA
P1136	US6424683	Schöllhorn	CIRCUIT FOR DEMODULATING TWO-DIMENSIONAL DATA SYMBOLS TRANSMITTED BY A CARRIER-BASED DATA TRANSMISSION
P1167	US6453407	Knuth Rom Blum Granot Hershko Lavi Yanni Shenderovitch Cohen Weingarten	CONFIGURABLE LONG INSTRUCTION WORD ARCHITECTURE AND INSTRUCTION SET
P1215	US7030434	Krautschneider Geib Hofmann Schloesser	ARRANGEMENT WITH IMAGE SENSORS
P1254	US7006560	Kindler Clausen Harteneck	DIGITAL MODEM
P1284	US7634009	Kutka	METHOD AND DEVICE FOR PICTURE COMPRESSION USING A PLURALITY OF SAMPLING PATTERNS
P1495	US7057590	Lim Narang	LED ARRAY IMPLEMENTATION