IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Monroe

U.S. Patent No.: 7,643,168 Attorney Docket No. 30387-222291

Issue Date: January 5, 2010 Case No. IPR2015-00401

Appl. Serial No.: 11/617,509

Filing Date: December 28, 2006

Title: APPARATUS FOR CAPTURING, CONVERTING AND TRANSMITTING

A VISUAL IMAGE SIGNAL VIA A DIGITAL TRANSMISSION SYS-

TEM

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PETITION FOR INTER PARTES REVIEW OF UNITED STATES PATENT NO. 7,643,168
PURSUANT TO 35 U.S.C. §§ 311–319, 37 C.F.R. § 42



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EXHIBITS

- EX. 1001 U.S. Patent No. 7,643,168 to Monroe ("the '168 patent")
- EX. 1002 Prosecution History of the '168 patent with appended physical exhibits ("the Prosecution History")
- EX. 1003 Declaration of Dr. Robert Stevenson, Ph.D.
- EX. 1004 U.S. Patent No. 5,550,754 ("McNelley")
- EX. 1005 Japanese Patent No. H9-37129 ("Nagai") and Certified Translation
- EX. 1006 Japanese Patent No. H8-191435 ("Sakata") and Certified Translation
- EX. 1007 McGraw-Hill Dictionary of Scientific and Technical Terms Fifth Edition, 1994.
- EX. 1008 Roger Cheng, The First Call from a Cell Phone Was Made 40

 Years Ago Today, CNET (April 13, 2013 7:13 AM PDT)

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- EX. 1009 BellSouth, IBM Unveil Personal Communicator Phone

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- EX. 1010 Buxton Collection: Simon, http://research.microsoft.com/en-us/um/people/bibuxton/buxtoncollection/a/pdf/press%20re-lease%201993.pdf.
- EX. 1011 Walke, The Roots of GPRS: The first System for Mobile Packet based Global Internet Access. IEEE Wireless Communications,
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- Ex. 1012 ETSI GSM Technical Specification 7.07, Digital cellular telecommunications system (Phase 2+); AT command set for GSM Mobile Equipment (ME), July 1996
- Ex. 1013 Richards, *The 30 Most Important Digital Cameras of All time*, PopPhoto.com (Oct. 22, 2013), http://www.pop-photo.com/gear/2013/10/30-most-important-digital-cameras.
- Ex. 1014 Canon Camera Museum: Canon Camera Story, 1976-1986,

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- Ex. 1015 Kriss, et al., Critical technologies for electronic still imaging systems, SPIE vol. 1082, pp. 157-184.
- Ex. 1016 NikonWeb.com, http://www.nikonweb.com/rc760/ (last visited Dec. 08, 2014)
- Ex. 1017 U.S. Patent 5,477,264.



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