

Low Power Latency Video CODEC Patents Available on the Ocean Tomo Bid-Ask™ Market

Ocean Tomo Bid-Ask™ Market patent portfolio auction of nine US, Chinese and German patents related to low power latency video CODEC.

CHICAGO, IL (December 17, 2018) Ocean Tomo Transactions, LLC will auction a portfolio of nine US, German and Chinese patents related to low power latency video CODEC. The patents in 10t
82 relate to technology that creates a video encoder/compression supercomputer on a chip with extremely low power dissipation of 70 mW and the shortest possible latency at 698 uSec. The patented architecture currently encodes video using the H.264 standard, it is extensible to more advanced and computationally demanding standards.

The patents in this auction would be of interest to companies focused on video camera, autonomous vehicles, unmanned aerial vehicles, robotics, wearable electronics, body imaging, remote security, and other technology areas.

To request bidder credentials or for further information on this auction or other auctions on the Ocean Tomo Bid-Ask™ Market, contact Layna Guo at LaynaGuo@OTI.com or 1-312-327-8179.

About the Ocean Tomo Bid-Ask™ Market

The Ocean Tomo Bid-Ask Market is an open on-line platform to buy and sell patents. This market is an important step forward, both as a simplified solution for patent transactions as well as a source of information on patent pricing. The Ocean Tomo Bid-Ask Market uniquely combines the efficiency of an online platform with an experienced team of brokers fluent in both English and Mandarin. The market uses standard transaction documents and is open, transparent and free to view.

Contact:

Kristi L. Stathis Chief Marketing Officer Ocean Tomo, LLC kstathis@oceantomo.com +1 773 294 4360

200 W. Madison

37th Floor

Chicago, IL 60606

+1.312.327.4400 www.oceantomo.com