

Obzerv is commercially releasing a new image processing module

Quebec, Canada – September 15, 2015 Obzerv Technologies Inc. today announces the commercial availability of a new image processing module, the iSeeTM option. Even though the ARGC cameras are conceived to work in harsh weather conditions, producing good quality images through fog, haze, snow, sandstorm and rainy conditions is far from being an easy task during daytime or nighttime operations.

Obzerv's new "image stabilizer and electronic enhancer" (iSee[™]) is the answer to this common operational challenge. The utilization of our new iSee[™] option during daytime operations is giving our ARGC cameras' colors sensors a substantial performance boost. Obzerv's iSee[™] works by processing the analog video signal in order to provide image enhancement, video image stabilization and atmospheric effect reduction.

No matter the distance of operation, the ARGC-2400 and ARGC-750 can further benefit from a built-in electronic stabilization algorithm with instantaneous correction between two images of 10% in horizontal or vertical movement, and 10° in rotation, no matter the frequency from 0 to 25 Hz.

This module is integrated in the Master Control Unit (MCU) and once enabled, process the various video feeds generated by Obzerv multi-sensor cameras. No need for an extra button or connection, everything is easily available to the camera operator. iSeeTM is available across Obzerv's Active Range-Gated camera models, furthermore, older system deployed can be retrofitted to benefit from these new capabilities to enhance the cameras' performance.

For more information about iSee[™] or Obzerv ARGC cameras, please visit our <u>Master</u> <u>Control Unit section</u>.

About Obzerv Technologies Inc.

Founded in 2002, Obzerv Technologies is a privately held company headquartered in Quebec City, QC, Canada. Obzerv is specialized in the design and manufacturing of Active Range-Gated Imaging Systems for night vision and long-range surveillance. Obzerv's cameras have been deployed around the world and integrated in numerous surveillance systems. Coastal and border surveillance, ports and airports surroundings surveillance, large industrial properties surveillance as well as Homeland Security are just a few applications where Obzerv's cameras can be used.

To learn more about Obzerv and its products, visit the company's website at http://www.obzerv.com.

For further information please contact:

Obzerv Technologies Inc. Vicky Reinoso, Sales & Marketing, Coordinator vicky.reinoso@obzerv.com Phone: +1-418-524-3522 ext: 255