

FOR IMMEDIATE RELEASE

IN2CORE AND FSI ANNOUNCE QTAKE INTEGRATION WITH DM250 AND BOXIO

April 16, 2016 -- IN2CORE and Flanders Scientific announce support of DM Series monitors and BoxIO in QTAKE Video Assist products.

QTAKE's new GRADE module provides professional grading tools for fast and efficient on-set color correction, including support for external LUT devices. Using FSI's DM250 monitor or BoxIO device QTAKE can apply color adjustments to live signal with zero latency, avoiding delay of GPU based processing. Multiple units can be controlled to allow real-time color correction of four camera feeds using single QTAKE HDx4 system. Moreover, with the QTAKE Server metadata collaboration system, color corrections can be instantly shared between production units located on opposite sides of the world.

Visitors of the NAB Show 2016 (organized by the National Association of Broadcasters in the Las Vegas Convention Center) can see QTAKE integration with DM250 monitor in booths SL6325 (FSI) and C6950 (Nebtek). Members of the QTAKE development team will be present to demonstrate new features of the upcoming QTAKE version 1.3.

Trial version of QTAKE 1.3 featuring the new GRADE module is available for free upon request at www.qtakehd.com

About IN2CORE:

IN2CORE s.r.o. is an EU based software company founded in 2008. The company is known worldwide for the development of the most advanced video assist software QTAKE, used to shoot major hollywood blockbuster movies. For more information, visit www.in2core.com.

About FSI

Flanders Scientific, Inc. is a US based company with headquarters in Suwanee, GA. FSI is focused on providing high performance professional broadcast and post production equipment at industry leading prices. For more information, visit www.flandersscientific.com.

PRESS CONTACT

Vlado Struhar, office@in2core.com, 00421 905 659 757

Source: IN2CORE