

Press Release

Contact person: Tatiana Lysenko

E-mail: sales@module.ru

Tel: +7 495 152-9698

Fax: +7 495 152-4661

<http://www.module.ru>

FOR IMMEDIATE RELEASE



TrafficMonitor-C-2

Video Image Processing System for Real-time Traffic Data Collection

Moscow, Russia, June 17, 2009

RC Module has announced TrafficMonitor-C-2 (**TMC-2**) a high performance video image processing system for real time traffic data collection.

It is a further development of **TMC** device aimed to increase performance and reliability.

TMC-2 integrates a new advanced zoom camera, a high performance image processor and communication interfaces. Optionally it can be equipped with camera wiper and GSM/GPRS modem.

Device implements a new generation of vehicle detection algorithms and has extended control facilities.

Main features:

- Simultaneous traffic analysis of up to 6 lanes
- Vehicle classification
- Traffic characteristics measurement
- Automatic incident detection
- Video over IP
- Incident video on demand

About RC Module (<http://www.module.ru>): RC Module is a leading Moscow-based fabless semiconductor company which designs high-end RISC/DSP processor architectures, embedded computers and application software for video image processing, DSP and artificial neural networks. RC Module also provides system and ASIC/SIP design services to a variety of telecommunication and computer-related OEMs manufacturers.