

**Federal Communication Commission** Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Industry Canada Certification & Engineering Bureau 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

2013-08-06

TO WHOM IT MAY CONCERN

Request for Permissive Change Class II FCC ID: ZLV-FLIRE49001, IC: 5306A-FLIRE49001

Pursuant to CFR § 2.1043 and RSP-100, FLIR Systems AB hereby requests a Permissive Change Class II for its application with FCC ID: ZLV-FLIRE49001 and IC ID: 5306A-FLIRE49001 granted on 2012-02-24

Padder Come without as forth

religion rent habitoring ben er

James Charles all papile (Robins) Colomora MD 2 (PAU)

inder v Casada - - - - - -

WWW. Carda - Aug. Greb. Co.

Chave Or Will Six

Certification & Locinerrica Europ

## Modifications:

- Hardware changes: Computer board change from SLCO2 to B2CO3.

IC200, FPGA changed from Altera EP3C40U48717N to Altera EP4CE55U1917N.

IC3, Video memory changed from Samsung K4X1G32PC to Nanya NT6DM16M32AC.

IC1, Flash memory changed from Spansion S29WS512P0SBFW000 to Micron PC28F00P30BF IC2, SDRAM changed from Samsung K4X1G323PC-BEC3 to Micron MT46H64M32LFCM-6IT

Interface board changed from SLIO to ERIO New keypad, ERKP, and interface from ERIO to Keypad. Higher charging current, 1,6A

New battery, T198553 with higher capacity, 5,2Ah. Earlier 4,4Ah.

Sincerely,

Göran Skedung, Senior Electronic Designer

FLIR Systems AB Antennvägen 6 P.O. box 7376, SE-187 15 Täby, Sweden Tel: +46 8 753 2759