FLIR PROMOTION

TRADE-IN AND WIN!

Do you have a thermal imaging camera already? But do you want to upgrade to a more advanced model and benefit from the latest technology features? Then there is no better time than now to do this. Just send us your current thermal imaging camera, regardless of make or model*, whether it is working or not, and you will receive a great discount if you buy one of the following FLIR models:



*Lepton based FLIR products (FLIR One, TG-Series, MR-Series, CM-Series, ...) or similar technology are excluded. **Including all FLIR accessories and software (ITC excluded)



The T–Series cameras from FLIR provide superior thermal resolution, an ergonomic rotating optical block, and fast auto-focus to help the busiest technicians get the best images easier than ever, even from the toughest angles.

- Superior thermal imaging quality up to 1024 × 768
- UltraMax[™] a 4× improvement for finer detail and accuracy
- MSX[®] enhancement that etches key visible details onto live, stored, and UltraMax thermal images
- Class-leading sensitivity as fine as <0.02°C
- Temperature range calibrations up to 2,000°C

Limited time offer: October 1st – December 31st, 2016 Contact your local FLIR distributor

Terms & conditions: This offer is valid from October 1st – December 31st 2016. This promotion cannot be combined with any other FLIR promotion or campaign and is valid in EU countries only. All trade-in models/brands are accepted in working or non-working conditions. Lepton based FLIR products (FLIR One, TG-Series, MR-Series, ...) or similar technology are excluded. Minimum trade-in resolution is 160x120 for T4xx purchase and 320x240 for T6xx/T1K purchase. Images used for illustration purposes only. © Copyright 2016, FLIR Systems Inc. All other brand and product names are trademarks of their respective owners. Technical specifications subject to change without notice.

Twój lokalny dystrybutor: EC Test Systems Sp. z o.o.

u. Lublańska 34, 31-476 Kraków tel.: +48 126277777, biuro@ects.pl, www.ects.pl

