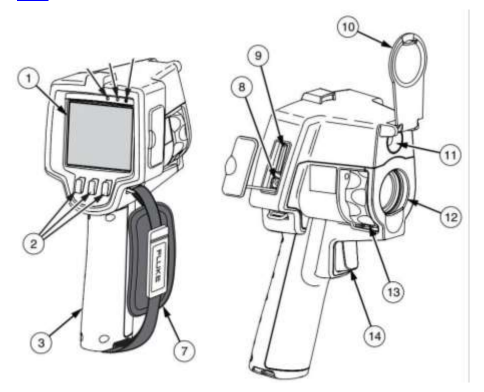
Fluke Thermal Imaging Cameras

£2,800 each for 160 x 120 pixels! But they can reveal a lot:

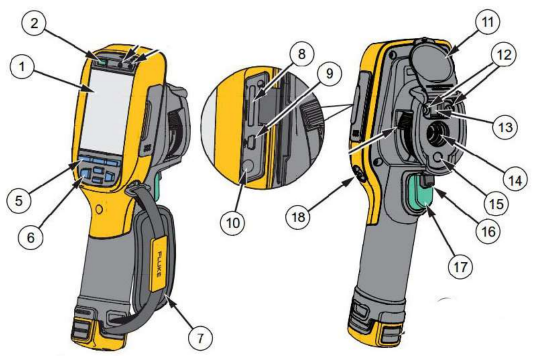
TiR CCF's first camera:





- 1 LCD Display
- 2 Softkeys (F1, F2, F3) Hold F2 for ON/OFF
- 3 Battery Cover
- 7 Hand Strap
- 8 **Charger input**
- 9 SD Memory Card slot
- 10 Lens Cap
- 11 Visual Camera
- 12 Thermal Camera
- 13 Focus wheel
- 14 Trigger

TiR105 CCF's newer camera:



- 1 LCD Display
- 2 Power On/Off
- **5** Function Buttons (F1, F2, F3)
- 6 Arrow Buttons
- 7 Hand Strap
- 8 SD Memory Card Slot
- 9 USB Cable Connection
- 10 AC /Charge Input Terminal
- 11 Retractable Lens Cover
- 12 Torch/Flashlight
- 13 Visual Camera and Lens
- 14 Infrared Camera Lens
- **15** Laser Pointer
- 16 Secondary Trigger
- 17 Primary Trigger

Keep these cameras safe! Keep with you or somewhere locked & out of sight.

Using a Thermal Imaging Camera

Ideal Conditions for Use

- Building interior >10°C warmer than outside if necessary ask householder to turn up heating before
- No direct sun recently, rain or strong winds
- Enough light for visible images (Thermal images fine in the dark)

Check before

- Battery. Icon on-screen. Charger socket under flap on side.
- Memory SD Card in slot under flap. (USB card-reader in bag)
- **File format** via menus (see Options, below): **BMP or JPG** to share with householder. **IS2** only to optimise later in SmartView (next page)

In Use

- Switch On/ Off: Hold F2 (TiR) or Power On/Off (TiR105)
- Lens cap open it!
- FOCUS: <u>TIR</u>: Essential- If tricky, use IR Fusion (see below)
 <u>TIR105</u>: No focus: but keep at least 1.2m (4ft) from subject
- Save images by pulling trigger AND then STORE by pressing F1
- Investigate unexpected hot or cold areas. Make comparisons.
 Heat leaks look cold from inside building, hot from outside.
- Avoid reflections from glass or metal: change your position?
- Metals also give false temperatures because of low emissivity
- Keep notes (or ask householder to) of images & what they show

Options

via menus: TiR: F2, then again for more options, F1 or F3 to select. TiR105: use arrow buttons.

- **IR Fusion** shows thermal image in the middle with a visible surround. Recommended **TiR** is in focus when horizontal and infrared images align vertically.
- Range, displayed top-right: Auto (easy) or Manual (good for comparisons or if temp extremes in view).
 Change between Auto/Manual by holding F1 (when no menu displayed)
 F3 resets manual range to cover the temperatures then in view
- Review stored Images via Menus, Memory, if needed. More in Manual in bag, on CD & CCF Website

After Use

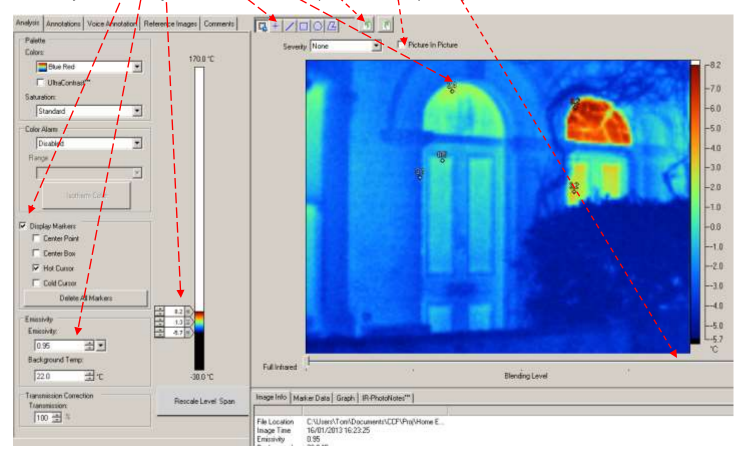
- Close the lens cap!
- Save images to PC & delete them from SD Card
- Re-charge the battery
- Fill in 'Record of surveys' booklet in camera bag
- keep camera safe & return or hand-on, as arranged.
- Report any problems

Fluke's PC software for optimising *.is2 thermal images: You can add temperature markers and optimise the colours to best show thermal problems, etc. And then export images as jpg for sharing & reports.

Install onto Windows PC from CD in bag (run Setup.exe) (or <u>SmartView Mobile</u> for iPhone,iPad) or from: http://www.fluke.com/fluke/uken/Support/Software/ti-update.htm No need for video driver. Run SmartView. Set °C in SmartView Edit / preferences.

Using SmartView

- File / Open *.is2 thermal image file(s) of interest
- Double-click an image on SmartView's desktop to **Edit** it, as shown here:
- Check Visible image, if you need to clarify what's shown (Picture in Picture = IR Fusion on camera)
- Rotate image, if necessary
- Add temperature markers, if useful
- Adjust Level & Span so that colours best show features of interest
- Adjust emissivity for more accurate temperature display of any unusual surfaces



Save (active image) or Save All

- Export *.is2 images with File → Export (all) → JPEG etc.
- Use jpg images in a report for the householder or to email to them (see p4).

Borrowing a Camera, etc



Contacts:

TI Administrator ticamera@cambridgecarbonfootprint.org

CCF Office usually open Mon-Fri, 9-5 - for location see: cambridgecarbonfootprint.org/contact-us **TIR** camera kept there. Arrange to collect/return: 01223 301842 alana@cambridgecarbonfootprint.org
Newer **TIR105** now lives at Cambridge Architectural Research, 25 Gwydir St, CB1 2LG. Arrange with Jason Palmer jason@carltd.com Office phone: 01223 460475 to collect /return it, normally Mon-Fri, 9-5.

Borrowing a camera

- 1. Visit http://cambridgecarbonfootprint.org/blog/thermal-imaging-camera-calendar/ and check the calendar for cameras, now kept in different locations, as above. Click calendar entries for more info.
- 2. To book, contact TI Administrator or CCF Office (above). Max borrowing period normally 2-3 days.
- **3.** Collect & return at <u>CCF office</u> for TIR or <u>Cambridge Architectural Research</u> for newer TRI105 Sometimes Administrator or office)can arrange a direct transfer with who's before/after you.

Doing a survey - typically takes about an hour, maybe more

- Survey your own home and/or those of friends, family, neighbours, community buildings, etc
- Examine unexpected hot or cold places for poor insulation, draughts
- Show householder where heat is leaking out. Ask them to take notes.
- Only suggest fixes if you know what's appropriate
- share images with the householder's PC or device from SD card,
 via USB adaptor, if necessary or email them later, if necessary

Then:

- Please ask householders to consider making a donation to CCF
 We normally suggest £5 £50. This is much less than commercial rates.
 It enables more work cutting energy consumption & Carbon emissions.
- If they're eligible, please ask the homeowner fill out a **gift aid** form (in the camera case)
- Donations can be sent or delivered to <u>CCF office</u>, or can be made <u>online</u>
- Please tell the householder about CCF's other events & projects, if they're interested
- Please report any problems to TI Administrator or CCF Office.
- Keep the camera safe and return it, with all accessories, as arranged
 For more info, see: <u>cambridgecarbonfootprint.org/ti-resources</u>

Good Luck! Tom Bragg tom@cambridgecarbonfootprint.org