













# TOUGHPIX DIGITHERM INTRINSICALLY SAFE DIGITAL IMAGING CAMERA



TP3rEx



RUGGED AUTHORITY www.cord-ex.com



#### WHY CHOOSE THE **TOUGHPIX DIGITHERM?**

Rugged, powerful and with ground-breaking affordability, CorDEX DIGITHERM sets the standard for compact digital imaging cameras. With must-have features including; 5 megapixel visual camera, LED flash, realtime visual/thermal image blending, wireless connectivity, CorDEX DIGITHERM brings a new dimension to the task of finding, documenting and sharing problems.



#### Box analysis

Measure the maximum, minimum and average temperature in a userdefined hnx



#### Spot analysis

Place up to three spots at any location on the screen and receive live temperature data at each spot on the



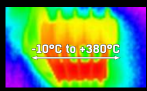
#### Hot & cold spots

Detect the hottest and coldest point on the image with hot and cold spot



#### Lightweight and compact

Weighing in at only 380g (13.4 oz), TOUGHPIX DIGITHERM is light enough to be held in the palm of your hand, compact enough to fit into a work pocket whilst rugged enough to withstand harsh environments.



#### **Enhanced Measurement** Algorithms (EMA)

Using CorDEX EMA, TOUGHPIX DIGITHERM can measure from -10°C (14°F) to +380°C (716°F) including complete radiometric parameter adjustment capability.



#### Periodic save

Capture difficult process problems quickly and easily by saving visual and thermal images automatically every 30s, 1 min. 2 min and 5 min.





#### Alarm triggered recording

Simply set an alarm threshold and DIGITHERM monitors continuously until the alarm condition is met, then begins automatically recording both visual and thermal images at preset intervals.



#### Adaptive Thermal Blending (ATB)

Select a high or low screen threshold and the camera will blend the thermal image into the digital image, at all items above or below the setpoint an in invaluable tool for wide area temperature monitoring.



#### Removeable memory card

TOUGHPIX DIGITHERM is supplied as standard with removable 4GB memory card and USB card reader. Simply remove the card, insert into a PC and download visual and thermal images directly, in an instant.

#### A LOOK AROUND THE **TOUGHPIX DIGITHERM**





With two modes of operation; Wide Area Burst mode and Close-up mode, you have the ability to control the flash to suit your requirements, helping prevent image washout.

#### 80x60 thermal sensor

Allowing Infrared vision with its super sensitive 80x60 thermal array as standard, provided 4800 individual measurement points on screen with a temperature range of -10°C (14°F) to +380°C (716°F).

#### 5MP sensor

Motorised auto focus, capable of resolving both fine close up detail and wide area shots without the need for macromodes or additional lenses.

#### WiFi enabled

No more messy cables, with the TOUGHPIX DIGITHERM, wirelessly transfer both infrared and visual images efficiently, even in the hazardous area.



#### Removable rechargeable battery

Rechargeable lithium ion battery pack providing a huge four hours runtime plus the ability to switch packs and keep working if you need to (only in a safe area).

#### Ruggedised aluminium body

Manufactured from lightweight aircraft grade aluminium, the TOUGHPIX DIGITHERM is both rugged and tough with one goal in mind, quality that's built to last.

#### 2.8" LCD backlit display

Compact enough to fit into any work pocket but rugged enough to take the hits, the TOUGHPIX DIGITHERM still has a screen big enough to view images taken in real time; day

#### Simple joystick navigation

With its simple joystick navigation, the menus are quick and easy to navigate, saving time on the task in hand.

#### Wrist strap point

Not only is the TOUHGPIX DIGITHERM small and compact we have made it really easy to carry with our CorDEX wrist strap, which can been worn on either the right of left hand side of the camera.

#### **COMPACT, LIGHTWEIGHT AND CORDEX RUGGED**

Manufactured from lightweight but tough, aircraft grade aluminium, TOUGHPIX DIGITHERM weighs in at less than 400grams, that's three times lighter than a ToughPIX Trident!

#### **TESTED TO EXTREMES**

Every single component in TOUGHPIX DIGITHERM has been selected with one goal in mind, quality that's built to last. From being frozen to -20°C and dropped from a metre, to being blasted with water and dirt as part of industry leading Ingress Protection testing. TOUGHPIX DIGITHERM has been pushed to extremes.



#### **POWER IN YOUR POCKET**



Compact enough to fit into any work pocket but rugged enough to take the hits, TOUGHPIX DIGITHERM is a go-anywhere camera providing the power and resilience to get the job done. Every time.

#### SINCE WE'RE TALKING POWER, LETS TALK BATTERIES

Your job can't wait for your cameras' battery to recharge. That's what fixed internal batteries do, make you wait. Your time is precious, we know that, TOUGHPIX DIGITHERM has a removable, rechargeable lithium ion battery pack providing a huge four hours runtime plus the ability to switch\* packs and keep working if you need to.

\*Only in a safe area





#### **BECAUSE IMAGE IS EVERYTHING...**

With its industry leading, 5 megapixel visual sensor and ultrabright LED flash, TOUGHPIX DIGITHERM takes crystal clear, high resolution digital images in broad daylight or absolute darkness.

#### **AUTOMATIC, MOTORISED FOCUS**



Never worry about an out of focus image again, TOUGHPIX DIGITHERM takes care of those critical close ups and long range shots automatically. Simply point and let the razor sharp focus system do the rest.

You can't always shoot that perfect picture in a studio, in fact, TOUGHPIX DIGITHERM assumes you wont, ever. On-board bright white LED illumination assures you get those important shots, even in low light. With flash and torch mode, TOUGHPIX DIGITHERM has you covered, every time.



#### **SEEING IN A DIFFERENT LIGHT**

So, you have best in its class visual camera, but why stop there? Maximise your return on investment by adding infrared vision to your digital camera with a super sensitive 80x60 thermal sensor array, as standard.



#### NOT JUST VISION, BUT MEASUREMENT TOO.

**TEMPERATURE MEASUREMENT RANGE** 

TOUGHPIX DIGITHERM adds a whole new dynamic to your digital camera - Infrared temperature measurement. Delivering the ability to measure temperature from -10°C to +380°C, you can now capture, document and measure at the single click of a button.

RUGGED AUTHORITY

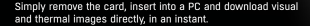


### WIRELESS DOWNLOAD CAPABILITY

Need to get that all important shot out fast or just can't bare messy cables? Either way, TOUGHPIX DIGITHERM's onboard wireless link allows you to connect and download images directly to your PC or wireless enabled smartphone via the CorDEX Mobile App for Android.



Not into wireless? That's fine, TOUGHPIX DIGITHERM is supplied as standard with removable 4GB memory card and USB card reader.







The CorDEX Connect software has never been easier when it comes to analysing your images. CorDEX Connect allows you to import digital images from the TOUGHPIX DIGITHERM to enrich reports and illustrate specific areas of interest, combining multiple measurement tools in one simple to use, yet powerful database reporting package.

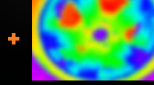
## ADAPTIVE THERMAL BLENDING (ATB)

Some high end thermal imagers provide a function called Isotherm, where any temperature above or below a set threshold are set to a single colour.

CorDEX Adaptive Thermal Blending (ATB) take this function a generation further. With ATB, CorDEX DIGITHERM **blends** all temperatures above or below a set threshold with the visual image providing not only thermal but also visual identification of suspect equipment.









VISUAL IMAGE

THERMAL LAYER

ATB IMAGE

RUGGED AUTHORITY www.cord-ex.com



#### **SPECIFICATIONS**

| Certificate information           |   |
|-----------------------------------|---|
| ATEX / IECEx Certificate No.      | ExVeritas 17 ATEX 0277 X / IECEx EXV 17.0013X         |
| ATEX / IECEx Certificate type     | Ex ib op is IIC T4 Gb Ta = -10°C to +40°C / Ex II 2G  |
| General information               |   |
| Image download                    | WIFI (Zone 1), removable memory card (safe area only) |
| Image storage                     | 4GB - (upgradeable to 16GB)                           |
| Body material                     | Anodised aluminium with polymeric materials           |
| Lens & LCD material               | Armoured Glass  |
| Weight                            | 380g  |
| IP rating                         | 54  |
| Operating range                   | -10°C to 40°C   |
| Storage                           | -20°C to 60°C   |
| Electrical information            |   |
| Battery type                      | Removable & rechargeable (safe area only)             |
| Capacity                          | 1900mAh   |
| Cell type                         | Li-ion  |
| Thermal radiometric capability    |   |
| Sensor                            | 80x60 pixel array, 9Hz                                |
| Imaging                           | Adaptive thermal blending for dual mode imaging       |
| Low range                         | -10°C to +140°C with +/-2°C or +/-2% accuracy         |
| High range                        | -10°C to +380°C with +/-5°C or +/-5% accuracy         |
| Sensor NETD                       | <50mK   |
| Radiometric compensation          | Emissivity, temperature, distance, humidity           |
| Visual capability                 |   |
| Standard image capture resolution | 5 megapixel   |
| Additional features               | Auto-focus, auto exposure, powerful flash LED         |
| Screen size                       | 2.8 inches  |

## DON'T FORGET TO REGISTER YOUR CORDEX PRODUCT

Visit www.cord-ex.com to register and receive a 12 month extended warranty.

To register your CorDEX product, click 'My Account' on the CorDEX homepage, login to your existing account or register, then enter your CorDEX product serial number and your product will appear with your extended warranty. Terms and conditions apply.

Register now •

RUGGED AUTHORITY www.cord-ex.com