BARTEC PIXAVI











Are you are looking for a lightweight and easy to use HD compact camera for your work in hazardous areas? Using this intrinsically safe digital camera you can also take first-class and high resolution images in places where other cameras may not go.

The Gravity X intrinsically safe camera is ATEX and IECEx Zone 1 and Zone 2, as well as CSA Class 1, Zone 1 (for US and Canada). The Gravity X has 8 Mpix HD image sensors, an extra powerful LED light and a sunlight-readable display, Glove compatible touch and HD video recording capabilities.

APPLICATIONS FEATURES BENEFITS **SPECIFICATIONS** Oil and Gas Three HD cameras Use in low light/darkness 8 Mpix Full HD image sensors Petrochemical Powerful LED light Easy media transfer to PC 4.3" sunlight readable display Waterproof, IP 68 Minina Glove Compatible Dedicated camera button Light & user friendly Wi-Fi & Bluetooth Pharmaceutical View media instantly

USER FRIENDLY AND HIGH QUALITY

Full HD 1080 p video and 8 Mpix image capture, high end optics and super fast zoom and auto focus makes the Gravity X a very powerful product. The product enables high quality still image, audio and video capture in hazardous areas and immediately upload and store them to a network or computer. The camera also has a high capacity battery, fast auto focus lens and high resolution image sensors. The camera has an extremely light sensitive image sensor as well as a powerful LED light, enabling it to take great images in dark and confined spaces. The Gravity X intrinsically safe camera replaces the Xcorder EX4000 camera.

YOUR FRIEND IN THE FIELD

Ruggedized and Ex certied products have always been associated with low performance and outdated technology as well as bulky form factors. We wanted to change that! Our customers came to us and said they wanted the same performance and form factor in their rugged devices as they have in their consumer devices. They also wanted some additional features that no other camera has, and we made it happen. For example, the wake up time from standby is just 0,5 seconds, and the dedicated camera button allows the user to quickly and easily take images on the spot. The camera is fitted with a rugged strap mount for increased availability and dropped object safety.

« Revolutionary camera for image and video capture in hazardous areas. »

VIDEO AND IMAGING CENTRIC

We designed the camera with touch industrial environments in mind, where battery lifetime, ruggedness, sunlight readability and camera performance are essential. To ensure that the product achieves professional grade photography, we decided to add a dedicated camera button. The button has a two step procedure where the AE parameters are set before you fire the shot, much like your DSLR camera.

MANY CAMERA APPS AVAILABLE

The Gravity X comes with different camera apps and there are plenty more in numerous app stores. This allows the user to customize the camera and have more usage scenarios. For example, you can now have access to apps for remote triggering of images, timed images, landscape shots, time laps and many others.

FLIPSCAPE™

Did you ever wonder why many mobile videos are shown in a narrow strip in the middle of the video window on Youtube? The reason is that people want to hold their phone with one hand when recording videos. Flipscape solves this. Portrait mode or Landscape mode? It does not matter to Gravity X. Pictures will come out right whatever way you hold the device. The Gravity X changes to the second camera which is rotated 90 degrees compared to the other camera. You can now record landscape videos with one hand and have the other hand free.

ERGONOMIC FEATURES

The Gravity X was designed in cooperation with end users, and based on 13 years of experience within mobile devices for hazardous areas. First of all, the camera has a glove compatible touch touch screen and weight of only 290 grams which allows the users to bring the camera to any environment. The form factor is very attractive, it can easily fit in one hand, and inside a normal pocket. The camera also comes with a worlds first feature, the FlipScape™.

DOUBLE BATTERY CAPACITY

The Gravity X is stuffed with advanced technology in order to offer the best possible performance in a very small form factor. Efficient processors minimise power consumption. The storage battery capacity is double as high as in other devices. The 3000 mAh storage battery guarantees interruption-free operation.

IMMUNE TO THE ELEMENTS

The Gravity X is ruggedized to an extent that makes it able to take almost any challenge the environment might throw at it. It is impact proof, drop proof, dust proof, corrosion proof and water proof (IP 68) and ability to withstand extreme temperatures. It has a 2 mm thick gorilla glass with special surface sealing. The IPS display ensures high color accuracy and is easy to read even in direct sunlight.

MACHINED FROM ALUMINIUM

The Gravity X housing is made of one piece. The rugged design of first-class Norwegian aluminum ensures the longevity and quality of the product quality. It is designed in cooperation with offshore workers and descends from a long tradition of Ex certified products designed by PIXAVI in Norway.

ANDROID OPERATING SYSTEM

Nothing else makes sense. Android is the leading mobile operating system today. Android enables a high performance media framework and easy to use, intuitive interfaces. The operating system is quick, familiar, and customizable. Android is easily updated, secure and future-proof. There is a growing community of app developers, which allows for customizations and new functionality. You also have access to a wide range of value adding apps from various app stores. Gravity X is a simplified version of the Impact X, without 3G mobile radio and SIM card, and is therefore cheaper. The camera can be described as a mini tablet because it offers the same functions as an Android tablet. The Gravity X does not have a SIM-card slot, and it can therefore be used where cellphones are not allowed.







Certifications

Explosion protection

IECEX Ex ib op is IIC T4 Gb
CSA (CAN/CSA) Class I, Ex ib IIC T4 Gb
CSA (ANSI/UL) Class I, AEx ib IIC T4 Gb

Wireless CE, FCC and IC
HS Code 8525.80.0035
Country of Origin «Made in Norway»

Temperature range

Operating temperature $-20 \,^{\circ}\text{C}$ to $+45 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$

Video & Imaging

Video quality Full HD video (1080 p, 30 fps)
Imaging 8 megapixel still images
Image capture Dedicated camera button
Video codecs H.264/AVC codec

Zoom 4 x

Storage 16 to 32 GB

Ruggedness

Impact2 Joule Impact proofDrop2 meter drop proofSubmersibleIP 68 waterproof

Housing Made from one Piece of Aluminium

Connections Covered USB
Screen 2 mm Gorilla glass

Audio

Microphone Digital omni directional microphone
Audio Full duplex audio communication
Video recording Stereo microphones on back
Wireless headset Bluetooth audio headset support
Handsfree Integrated mic and speaker
Audio codec CD quality AAC LD

3.5 mm connection

Sensors

Audio out

Orientation 3 axis gyroscope

Positioning Global Positioning System (GPS)

Accellerometer Accellerometer
Navigation Compass

Power input

Battery size 3000 mAh
Standby 400 h
Video playback 8 h

Video recording 4 to 6 h full operating time

Scope of Delivery

Charger USB

Transfer images Standard Software for transfering images

Warranty 1 year hardware warranty

User Manual Quick guide

Product box Product box with custom shaped foam inlays

Size and weight

Size 150 mm x 65 mm x 12 mm

Weight 290 g (10 oz)

Display and touchscreen

Screen size 4.3 inch Retina display Resolution 480 x 800 pixels

Brightness Direct sunlight readable display

Touchscreen Glove compatible capacitive touch

Glass Gorilla glass (IP 68)

Buttons On/Off, Volume, Camera, Android

Applications

HD Video Collaboration SIPIDO

Management SolutionCollaboration SuiteBrowserFull blown HTML5Document ViewingPDF and Office documentsERPCompatible with ERP systems

Apps 1.3 Million and more on Google Play

Ergonomics

Image capture Flipscape™: One hand videography

Dirt proof Anti smuge recess for camera glass and screen

Touchscreen Glove compatible, moisture resistive

Form factor Fits in hand and pocket

Dropped object Hand strap for ergonomic grip

Networking

Wi-Fi 802.11 a/b/g/n (2.4 GHz & 5 GHz)

Bluetooth Bluetooth 4.0

Wi-Fi media sharing Dropbox[™], Picasa[™], Flickr[™], Box[™], Onedrive[™]