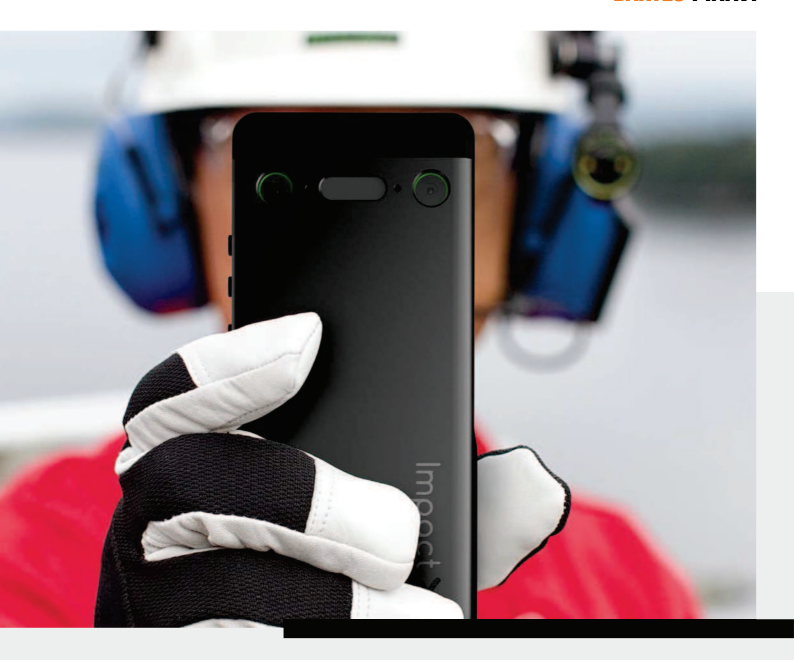
BARTEC PIXAVI







The BARTEC PIXAVI Impact X is the toughest smartphone you will ever meet. This intrinsically safe smartphone has all the functionality you will expect from a regular smartphone. The CSA, IECEx and IXCX certification has not compromised the quality and usability. The device is explosion proof and rated for use in hazardous areas. The impact X is the next generation wireless video communication technology from BARTEC PIXAVI.

The Impact X intrinsically safe smartphone is a very powerful product, both on the inside and on the outside. It has the latest processors and software. Rugged, waterproof, lightweight atuminum chassis, as well as CSA_ECEx and ATEX certification makes it the most versatile smartphone ever built.

APPLICATIONS	FEATURES	BENEFITS	SPECIFICATIONS
Oil and Gas	HD video streaming	Make better decisions	Double battery capacity
Petrochemical	High end imaging	Increase flexibility	CSA, ATEX and IECEx
Mining	Light and flexible	Decrease travel expenses	Rugged, IP 68
Manufacturing	Glove compatible	Improve work routines	Operation system Android

NO COMPROMISES

Ruggedized and Ex certified products have been synonymous with low performance, outdated technology and bulky form factors.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 Ex certified devices as consumer devices. We also added some features that no other smartphone has.

VIDEO AND IMAGING CENTRIC

We designed the Impact X smartphone with hazardous industrial environments in mind, where battery lifetime, ruggedness, usability, sunlight readability, glove compatibility and camera performance is essential. The high end optics, custom buttons, high end imaging sensors and Android operating system ensures that the device can be used for imaging, documentation, inspection and many other tasks.

ERGONOMIC FEATURES

Flipscape™: One-hand videography, anti smuge recess for camera glass, anti smuge coating on glass, dedicated camera button, glove compatible touch screen, moisture immune touch screen, ergonomic grip and hand strap makes it useable and ergonomic.

FLIPSCAPE™ EXPLAINED

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. The orientation of the camera on a standard phone follows the screen ratio and you will therefore not get an optimal regronnine experience. BATIEC POWA have solved this problem by adding a second camera on the back of the device that is rotated 90 degrees compared to the redeeted according.

« Ahead of its times. The most versatile intrinsically safe smartphone of the world. »

SHIPS WITH TELEPRESENCE APP

The Impact X ships with the SIPDO telepresence app that allows the user to stream live HD video to any location. This allows you to extend your video conferencing service to the field. Remote trouble-brothing, inspection and surveillance has never been easier. This app is also available on other devices.

ANDROI

Android is the preferred operating system for mobile devices. The reason is simple, running Android, the Impact X is secure, stable, updated and you have access on a huge library of applications. Bring any app into hazardous areas, including a wide range of value adding applications and services, such as mobility and EAP solutions, device management, video conferencing applications and every other Android ano.

ENTERPRISE ADAPTED APPS

Today's workers expects the same snapoy performance in their enterprise apps as they do at home when playing Angry Birds. The Impact X can help organizations realize their mobility strategies by offering the horsepower to run any App developed for Android. For example ERP, RFID and Barcoote Reading, video conferencing and evice management to mention a few. This means new usage scenarios and applications in many industries. The custom-built video conferencing application called SIPIDO, allows the user to conduct the video conferencing sessions and stream video from the filed. Work smarter and solve problems remotely, without having to send experts and technicians to the site. This saves travel costs and time. This device as an enabler for many smart innovations within hazardous areas. It gives the user an unprecedented versaile and powerful platform.

IMMUNE TO THE ELEMENTS

The Impact is regarded to a netent that makes it able to take almost any challenge the environment might throw at it. It is impact, drop, dust, comosion, water and explosion proof. It also has the ability to withstand extreme temperatures. It has a special glass sealing method with IP 68 Corning Gorilla glass (2 mm thick) and a sunlight readable IPS display.

DOUBLE BATTERY CAPACITY

The Impact X is stuffed with advanced technology in order to offer the best possible performance. Modern mobile processors ensures the lowest possible power consumption. The device also has double the battery capacity (3000 mAh) compared to other smartphones, to ensure a full workday with active use.

MACHINED FROM ALUMINUM

The Impact X chassis is machined from one piece of high quality Norwegian aluminum in order to provide the ruggedness, durability and high quality feel the product deserves. It is fitted with rubber details and raised buttons made out of a durable but yet comfortable material. This is arguably the toughest smartphone ever built

WEARABLE KIT

Hands-free operation is often required when working in the hazardous area. This is why we have developed a wearability kit that enables Impact X to be mounted on a nature, headset, wall mounted on a helmer, headset, wall mounted on the control problem. The result is a completely wireless and hands free mobile worker discovered to the control of the

« The Impact X has received the Award for Design Excellence. »





BARTEC PIXAVI

Certifications	
Marking	
ATEX	II 2G Ex ib op is IIC T4 Gb
ECEx	Ex ib op is IIC T4 Gb
SA	Class I, Ex ib IIC T4 Gb
SA US	Class I, AEx ib IIC T4 Gb
ireless	CE and FCC
S Code	8517.12.00
ountry of Origin	«Made in Norway»
mperature range	
perating temperature	-20 °C to +45 °C
orage temperature	-40 °C to +60 °C
deo & Imaging	
leo quality	Full HD video (1080 p, 30 fps)
aging	8 megapixel still images
age capture	Dedicated camera button
eo codecs	H.264/AVC
om	4 x
rage capacity	32 GB
ggedness	
oact	2 joule impact proof
p	2 meter drop proof
omersible	IP 68 waterproof
using	Made from one piece of aluminium
nnections	Covered USB port
een	2 mm Gorilla glass
dio	
crophone	Digital omni directional microphone
dio	Full duplex audio communication
eo recording	Stereo microphones on back
adset	Handsfree support
eless Headset	Bluetooth audio headset support
ndsfree	Integrated mic and speaker
dio codec	CD quality AAC LD
und quality	Echo cancellation
dio out	3.5 mm standard connection
nsors	
ientation	3 axis gyroscope
sitioning	Global Positioning System (GPS)
celeration	Accellerometer
vigation	Compass
mperature	Sensor
essure	Sensor
wer input	
attery	3000 mAh
andby	100 h
lk time	8 h
deo streaming	4 h full operating time
	-

Scope of Delivery	
Charger	USB
Warranty	1 year hardware warranty
User Manual	Quick guide
USB cable	USB cable for charging and data transfer
Software updates	Available through Collaboration Suite
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" 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 Solution	Collaboration Suite
Browser	Full blown HTML5
Document Viewing	PDF and Office documents
ERP	Compatible with ERP systems
Apps	Google Play, Dropbox [™] , Picasa [™] , Flickr [™]
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)
Cellular	3G/HSPA+ (CDMA available)
Bluetooth	Bluetooth 4.0
Video Conferencing	Skype, SIP, H.323
Streaming	ISMA, RTSP, HTML5, WebRTC
Network	Firewall traversal technology STUN server support
Bandwidth	Dynamic Bandwidth Control
QoS	Diffserv, IP presedence (QoS)
Operation system	
Android	5.1.1 Lollipop

למידע נוסף



0732001311 www.ateka.co.il

