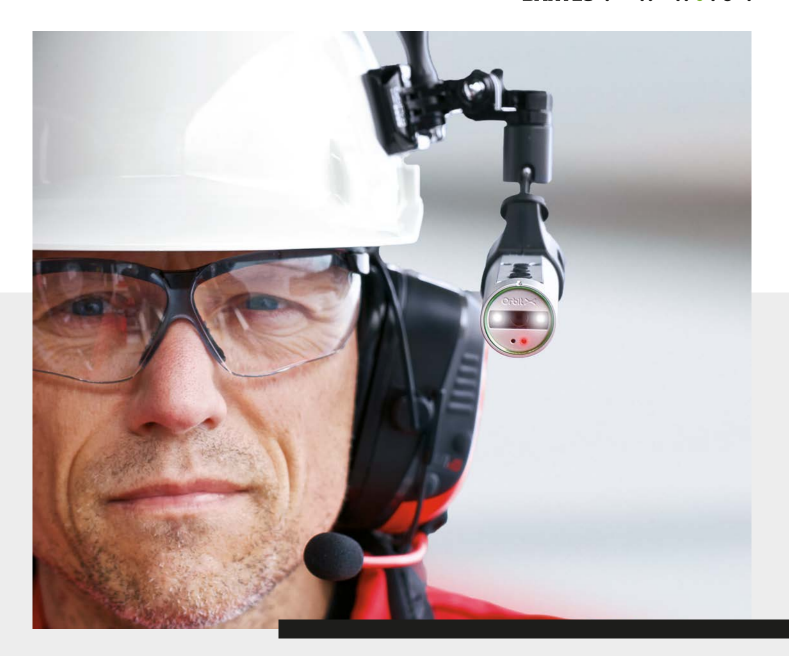
BARTEC PIXAVI















High end imaging



Svnc to USB



Cloud managed



Rugged/waterproof

 $\langle E_{x} \rangle$

Zone 1

APPLICATIONS

Remote diagnostics
Tele buddy mode
Inspection and maintenance
Surveillance

FEATURES

HD video streaming
High end imaging
Light and flexible
Powerful LED

BENEFITS

Make better decisions
Increase flexibility
Decrease travel expenses
Improve work routines

SPECIFICATIONS

16 to 32 GB memory IECEx and ATEX Rugged, IP 68 Dual Band Wi-Fi

The Orbit X is the toughest, smartest and smallest IECEx and ATEX Zone 1 explosion-proof camera. The camera has a HD imaging sensor, two LED lights and laser pointer fitted into an extremely compact form.

This enables the user to capture images and videos as well as conduct live video conferencing and CCTV type video streaming sessions wirelessly in any hazardous area.

FULL HD VIDEO CONFERENCING

The Orbit X is nothing short of a technological innovation statement by BARTEC PIXAVI. Imagine that a camera this compact and rugged can record, stream and output 1080p video and 8 megapixel still images wirelessly. You can also record images and videos locally and transfer them to a computer using USB. The Orbit X has 16 to 32 GB of internal memory for several thousand images and hours of HD video. Since the camera is running Android, there are many customization options available. As standard, we are bundling the SIPIDO app, that allows you to do full HD video conferencing wirelessly. The Wi-Fi camera can stream video to any SIP or H.323 video conferencing system. The Orbit X is configureable from the cloud using Collaboration X Mobile Device Management System.

INTEGRATED LED & LASER

The Orbit X is equipped with two powerful video light LEDs for dark scene illumination. It is designed for use in confined, dark and hard to reach areas. The LED light will not trigger any optical alarms. The integrated laser pointer allows for easy collaboration when in a real time communication session and can be used for pointing and explanation. The light and laser can be toggled on/off with the touch of a button.

CONNECTIVITY AND MANAGEMENT

The Orbit X can be managed remotely using the Collaboration X Device Management System. It can also be paired wirelessly with any Android device and can connect to PC and control via USB display function, install apps and configure Android settings. The Orbit X configurator app is available on Google Play.

THREE MODES OF OPERATION

The Orbit X explosion-proof Wi-Fi camera is very versatile and can be used for a wide range of inspection, maintenance, documentation, communication and collaboration tasks. The three modes are:

- 1. Standalone camera or camcorder with local recording
- 2. Smartphone pairing via Wi-Fi using Orbit X configurator app
- 3. Network camera and video conferencing managed from the cloud

BUTTONS & INDICATION

BARTEC PIXAVI has worked hard to make this camera as easy to use as possible. Each function has a dedicated button: light/laser, recording/snapshot and on/off. It comes with a simple quick guide and is very easy to set up for the first time. You can use the Impact X intrinsically safe smartphone, or a regular Android smartphone to pair the Orbit X with a network the first time.

HEADSETS

The headset connection allows for the camera to be used as a complete wireless video headset with a direct audio output that works with any headset. The Orbit X also has built in Bluetooth for wireless headsets. Check out the accessories section for more information.

UNIVERSAL MOUNTS

The Orbit X can be used in a wide range of applications. BARTEC PIXAVI has therefore made a set of customized mounts that allows to use the camera wherever you want. The Orbit X is shipped with helmet and wall mounts.

« Orbit X is the toughest camera for hazardous areas you have ever seen. And the smartest. »





Certifications	
Explosion protection	
ATEX	⟨ II 2G Ex ib op is IIC T4 Gb
IECEx	Ex ib op is IIC T4 Gb
CSA	applied for
CSA US	applied for
Protection class	IP 68 water proof
Shock resistance	4 Joule shock/2 meter drop
Wireless	CE and FCC compliant
HS Code	8525.80.0035
Country of Origin	«Made in Norway»
Video & Imaging	
Video resolution	Full HD video (1080p, 30 fps)
Image resolution	8 megapixel still images
Buttons	Power/standby, light/laser and recording/snapshot/call
Codecs	H.264/AVC
Storage	16 to 32 GB of internal video and image storage
Image sensor	1/3 inch high end CMOS sensor (8 Mpix)
Light modes	Powerful video LED light
Physics	
Length	117.5 mm
Diameter	27 mm
Weight	105 g
Storage temperature	-40 °C to +60 °C
Operating temperature	-20 °C to +45 °C
Camera glass	Gorilla glass impact proof
Material	Aluminium
Surface	Hard anodized scratch free surface
Mounting	Helmet, wall mount included
Connectors	Covered USB and audio jack (non ATEX version available with micro HDMI)
Power	
Battery	1000 mAh
Standby	200 hours
Video streaming	Up to 1 hour
Video recording	Up to 1.5 hours
	•

Applications	
HD Video collaboration	SIPIDO app
Management solution	Collaboration X
Third Party Apps	Google Play
Web Media Gallery	View images and video in browser
Core features	
Operating system	Android 4.2.2 Jelly Bean
CPU	Dual core 1.2 GHz
Video codec	1080p, 30 fps Video
Wireless	
Bluetooth	Bluetooth
Wi-Fi	802.11 a/b/g/n (2,4 + 5 G)
Audio	
Microphones	2 digital (speech + surroundings), active noise cancelling
Audio communication	Full duplex
Audio codecs	CD quality AAC LC/LD
Bluetooth	Bluetooth audio headset support
Headset	3.5 mm audio jack
Pairing	
Wireless pairing	Connect to Android Smartphone with Orbit X Configurator app
Networking	
Video conferencing	SIP, H.323
Streaming	ISMA, RTSP, HTML5, WebRTC, Onvif
Firewall	Firewall traversal technology
STUN	STUN server support
QoS	Diffserv, IP presedence (QoS)
Scope of Delivery	
Helmet mount	
Wall mount	
Charger	USB charger included, EU/US/UK and AU version specified on order
User manual	Quick guide and online manuals
Warranty	1 year