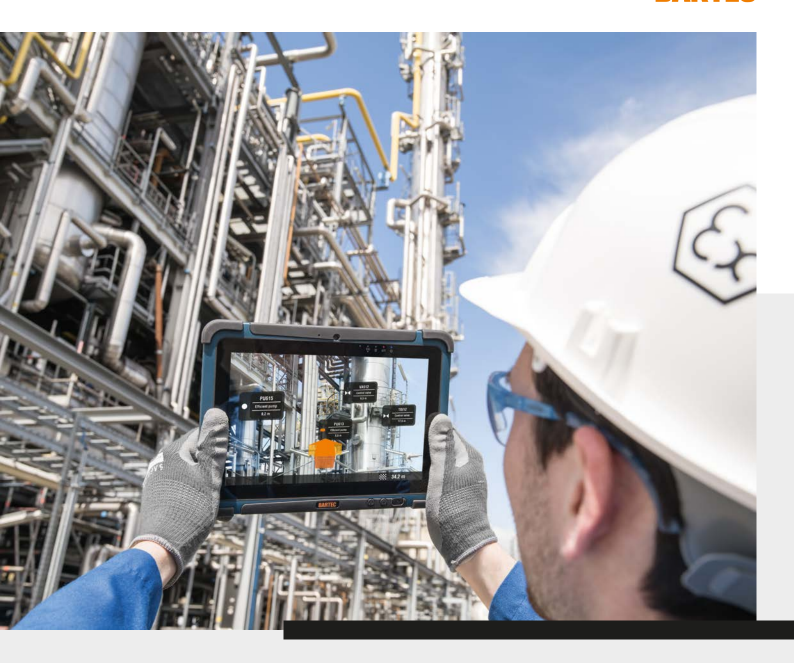
BARTEC







MOBILE SOLUTION FOR HAZARDOUS AREAS

The BARTEC Agile X is an extremely slim and highly flexible industrial tablet PC for rough environments. The Windows® Embedded 8.1 Industry Pro operating system permits simple and uncomplicated integration into the existing IT infrastructure. The broad range of accessories available on the market caters to all requirements.

RUGGED WITH GLOBAL CERTIFICATIONS

The Agile X tablet PC is extremely rugged, withstanding shock, vibration and drops from a metre high. It has been produced to the military standard MIL-STD-2106, is water-tight and is the only industrial tablet PC to also be certified Zone 22 dust explosion. Agile X has a large range of international certifications and can be used globally. It is certified to ATEX, IECEx Zone 2/22 and UL Class I Division 2. Further national certifications are possible on customer request.

MODULAR, FLEXIBLE AND FUTURE-PROOF

The BARTEC Agile X follows a future-proof and modular concept to ensure the sustainability of IT infrastructure investments. The high performance Quad-Core processor is fan-free, guarantees a high working speed and a long battery life. The hot-swap battery can be replaced quickly and simply without the use of tools. A double capacity battery is also available. Two high-resolution cameras permit video calling and photo documentation directly at the point of deployment. The Agile X tablet PC also permits the scanning of barcodes, the reading of RFID tags and the determination of the position by GPS.

Integrated Bluetooth 4.0, Wi-Fi and optional LTE radio modules, all of which satisfy global mobile communication standards, provide the foundation for global networking and communication.

SECURITY FOR YOUR COMPANY

The hacking or theft of a tablet PC increases the corporate security risk. Agile X offers security. Firstly with a Kensington lock and secondly a system lock with Windows® Embedded 8.1 Industry Pro and a Trusted Platform Module (TPM). If the device is lost is can be located simply and safety using Computrace.

SIMPLE INTEGRATION INTO YOUR COMPANY

Agile X uses Windows® Embedded 8.1 Industry Pro. Additional functions include the integrated activation and a device lockdown, permitting the use of a single product key on several devices. Docking stations are available both for car and desktop usage to guarantee a smooth transition between office and the field.

NAVIGATION AND POSITIONING

Oil and gas pipelines and huge industrial plants can make positioning a real challenge. Agile X has a GPS accuracy of up to 2.5 m so that the position of the device can be determined easily. The "ECompass" software enables the user to walk through his plant virtually and to conduct a comparison with the actual situation on site.

READABILITY AND DATA CAPTURE

The brilliant, high-resolution 10.1" LED display (1920 x 1200) is very bright (700 cd/m²) and guarantees perfect operating and viewing even in unfavourable light. A special optical bonding with gorilla glass 3 gives the Agile X more contrast stability, lower sensitivity and protects against humidity and dust. The integrated barcode and RFID scanner and a freely configurable expansion interface are available optionally.



Enterprise ready



ATEX, IECEx and UL certified



Powerful and efficient processor



Future-proof design



Rugged and lightweight



Tool-less hot swap battery

AREAS OF USE

Oil and gas industry
Services for gas and oil fields
Petrochemical industry

FEATURES

Military specification (MIL)
Large operating temperature range
Cameras on front and rear
Integrated barcode scanner

BENEFITS

Remote access to data Mobility Optimised work flows Increased security

TECHNOLOGY

Capacitive 10.1" touchscreen
Windows® Embedded 8.1 Industry Pro
Intel BayTrail-M processor
"Hot swap" battery replacement









Explosion protection

ATEX € II 3G Ex ic IIA/IIC T5 Gc

Certification EPS 15 ATEX 1 823 X

IECEX Ex ic IIA/IIC T5 Gc

Ex ic IIIB T90°C Dc IP 54

Certification IECEx EPS 15.0010X

UL Class I Division 2 Groups A, B, C, D T4 A

Certification UL File E321557

Temperature range

Outside hazardous area $-20~^{\circ}\text{C}$ to $+60~^{\circ}\text{C}$ Inside hazardous area $-20~^{\circ}\text{C}$ to $+50~^{\circ}\text{C}$ Storage $-30~^{\circ}\text{C}$ to $+70~^{\circ}\text{C}$

Operating air humidity 30 % ~ 90 % (non-condensing)

Power input

Battery life up to 8 hours

Battery 7.4 V, min. 5300 mAh, lithium-polymer

Charging time 2.5 hours

Power adapter AC 100 to 240 V, 50 to 60 Hz/DC 19 V

System

Processor Intel BayTrail-M Quad-Core 1.8 GHz

System memory 8 GB SODIMM DDR3L-1600 Fixed-disk memory 128 GB mSATA MLC SSD

Memory option 1 x Micro SD slot (supports up to 64 GB)

upgrade to 256 GB possible

Operating System Windows® Embedded 8.1 Industry Pro,

Windows® 7 Professional

Display and touchscreen

Size 10.1"

Resolution 1920 x 1200

Brightness 700 cd/m² (daylight readable without restriction)

Contrast Ratio 800:1

Touchscreen Multi-Touch-PCT/Bonded/Gorilla Glass 3

Zone 2/22 Division 2









ATEX

X ANSI/ISA

CSA

IECEx

Certifications for Brazil, China, Korea, Russia, South America and South Africa applied for.

Communication

Wi-Fi IEEE 802.11 a/b/g/n
Bluetooth Bluetooth 4.0 (Class I)
GPS accurate up to 2.5 m

LTE module Network options for USA and EU

Data capture

Camera front 2 MP

Camera rear 5 MP with 1W LED flash (1 W)

Barcode capture Optional 1D/2D imager

Internal HF reader

(cannot be combined with 1D/2D imager)

via expansion port RFID UHF Dual Reader

Sensors

Sensors Light sensor, gyro meter,

G sensor, E compass

Size and weight

Size 271.8 x 197.2 x 19 mm

Weight 1.2 kg with standard battery

Accessories

Scope of delivery Charger power pack

Mains cable EU and US Standard battery 5300 mAh

Stylus + spare tip Hand strap

CD with drivers and manual

Cover for docking station interface

VESA mount

Long-life battery 10600 mAh

Adapter cable for 30-pin Combo Port to RS232

Adapter cable for 30-pin Combo Port to LAN

Micro HDMI connecting cable