

# The BARTEC Agile X IS is an rugged and highly flexible industrial tablet PC for rough environments. Agile X IS has a large number of international certifications and can be used throughout the world. It is certified for ATEX and IECEx Zone 1, Zone 0 and NEC 500 Class I Division 1. Further national certifications are possible on customer request. Thanks to its broad range of functions, the Agile X IS is the perfect assistant to service technicians, engineers and project managers in the field and in industry.

# **COMMUNICATION** TOTAL COMMUNICATION TOTAL COMMUNICATION

### **GNSS Module** GPS/ QZSS, GLONASS, BeiDou, Galileo ready, up to 2.5 m accuracy WWAN 4G/LTE (optional) Data transmission Frequency band US GSM/GPRS/EGDE Dual band: 900/1800 MHz UMTS/HSPA+ Triple band: 900 (Bd 8)/1800 (Bd 3)/ 2100 MHz (Bd 1) LTE Bands: 800 (Bd 20)/900 (Bd 8)/1800 (Bd 3) 2100 (Bd 1) 2600 MHz (Bd 7) Frequency band EU Quad band: 850 MHz/900 MHz/1800 MHz/ GSM/GPRS/EGDE 1900 MHz UMTS/HSPA+ Triple band: 850 (Bd 5)/AWS (Bd 4)/ 1900 MHz (Bd 2) LTE 700 (Bd 17)/850 (Bd 5)/AWS (Bd 4) Bands: 1900 MHz (Bd 2) Bluetooth BT 4.1 LE Class I Front: Power, Home/Menu, Hotkey buttons Fn 1 (programmable) Upper right: Volume +, Volume -, Fn 2 (programmable) LED indicators Power, charging, Mass storage status, RF status USB USB 2.0 IP 65 when cover is closed (possible to exchange in Zone 1/ Div. 1 only with certified BARTEC USB stick, order no.: 17-A1Z0-0007 for 8 GB) Interfaces 1 x USB 2.0 1 x MicroSD card slot 1 x Micro SIM card slot 1 x Charging port 1 x Expansion port for Add-on module 1 x Docking station 4 x USB 2.0, 1 x RS232. Interfaces docking station 1 x Ethernet 10/100 Mbps, 1 x HDMI, 1 x Charging port Audio 2 microphones with integrated noise cancellation system; 2 speakers (2 x 0.5 W) Camera Front: 2 MP camera Rear: 5 MP autofocus camera with flash

## **Explosion protection**

Temperature range		-20 °C (-4 F) $\leq$ $T_a$ $\leq$ +50 °C (+122 °F); IP 65						
Marking A	ATEX							
Gas	Zone 0 Zone 1	<ul> <li>II 1G Ex ia op is IIC T4 Ga</li> <li>II 2G Ex ia op is IIC T4 Gb</li> </ul>						
Mining	M1/Ma M2/Mb	<ul> <li>(Ex) I M1 Ex ia op is I Ma</li> <li>(Ex) I M2 Ex ia op is I Mb</li> </ul>						
Certification		DEMKO 16 ATEX 1803						
Marking II	ECEx							
Gas Zone 0 Zone 1		Ex ia IIC op is T4 Ga Ex ia IIC op is T4 Gb						
Mining	Ma Mb	Ex ia op is I Ma Ex ia op is I Mb						
Certification		IECEx UL 16.0160						
Marking N	NEC 500/505							
Gas	Class I Zone 0 Class I Zone 1 Class I Div. 1	Class I, Zone O, AEx ia IIC T4 Ga Class I, Zone 1, AEx ia IIC T4 Gb Class I, Div. 1, Groups A, B, C and D						
Dust	Class II Div. 1 Class III Div. 1	Class II, Div. 1, Groups E, F and G Class III, Div. 1						
Certificati	on	E226123, Vol.2 Sec.1						
Technica	eteh lu							
Processor		Intel N3710 1.6 GHz (turbo 2.56 GHz)						
RAM		8 GB SODIM DDR3L-1600						
Mass storage		128 GB SATA uSSD						
Operating	system	Windows <sup>®</sup> 10 IoT Enterprise CBB						
Panel size		10.1" (16:10)						
Resolution		1920 x 1200 pixel						
Brightness		700 cd/m <sup>2</sup> (nits)						
Contrast ratio		800:1						
Viewing angle		89° from all sides						
Backlight		LED						
Glass		LCD display, 2 x bonded Gorilla glass						
Multi touch		10-point						
WiFi		IEEE 802.11 a/b/g/n/ac on board 2 antennas						

Data capture 1D/2D Imager SE4500	Following barcodes can be read: 1D codes: e. g. Code 39, EAN series, UPC	Battery capacity	Internal battery: 7.4 V typ. 4200 mAh External battery: 7.4 V typ. 4200 mAh Internal battery: approx. 3 h Internal and external battery: approx. 5 h			
from Zebra (optional)	2D codes: e. g. Aztec, Data Matrix, QR code, PDF-417	Battery charging time				
RFID Reader HF/NFC	Following RFID tags are supported: (read/write) e. g. Type 1, 2, 3 and 4, ISO/IEC 14443A/B, ISO/		External battery can be hot swapped in potentiall explosive areas.			
	IEC 15693, Mifare Classic, FeliCa, ISO 18092 (NFC)	Adapter	AC 100 to 240 V (DC 19 V, 3.42 A)			
Expansion port	HART Add-on module (order no.: 17-A1Z0-0005)	Warranty	3-years, can be extended by another year on request			
Security	Kensington lock	Service contracts	COMFORT and ALL-IN			
Size (L x H x W)	290 mm x 209 mm x 33 mm (11.4 inch x 8.2 inch x 1.2 inch)	Scope of delivery	Dual stylus Cover module (if no external battery included) Power supply and power cable (EU + US)			
Weight	2.3 kg (5.07 lb)		Quick start guide			
Drop	From a height of over 1 m onto concrete (incl. Add-on module and battery)	Accessories for use in	potentially explosive areas: External battery			
Protection class (EN/IEC 60529)	ection class IP 65		USB stick MicroSD card			
Operating temperature (in potentially explosive atmosphere)-20 °C to +50 °C (-4 °F to +122 °F) (exclude cold start)Operating temperature (during charging)0 °C to +40 °C (32 °F to +104 °F) (exclude cold start)Operating humidity5 % to 95 % (non-condensing)			Screen protector Carry system (incl. leather carry case, 4-point belt and shoulder strap) HART Add-on module			
			non-potentially explosive areas: Docking station			
			2-slot battery charging station			

# **Ordering information**

Marking		Code no.	4G/LTE	Code no.	Operating system	Code no.	External battery	Code no.	Scanner	Code no.
ATEX/IECEX NEC 500 NEC 505	Zone 1 Class I Div. 1 Class I Zone 1	4	without	0	Windows 10 IoT Enterprise CBB	3	without	0	without	0
ATEX/IECEX NEC 500 NEC 505	Zone 0 Class I Div. 1 Class I Zone 0	6	- without							
ATEX/IECEX NEC 500 NEC 505	Zone 1 Class I, II, III, Div. 1 Class I Zone 1	A	- Frequency band US	1						
ATEX/IECEX NEC 500 NEC 505	Zone 0 Class I, II, III, Div. 1 Class I Zone 0	В					7.4 V/4200 mAh	1	1D/2D-Imager, SE4500	
ATEX/IECEx	M1/Ma	F	Frequency band EU	2						1
Complete (	order no. 17-A1B 🗌 -	.1	//221 🗌 1 🗌 00						1	

Please insert correct code. Technical data subject to change without notice.

(Ex)