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GLOBAL SPECIALISTS IN RF CONNECTIVITY & WIRELESS ELECTRONIC MODULES

E95 Class, Series X

UPC

PRODUCT PAGE

EVALUATION / RFQ

AEX-AR9590-NX



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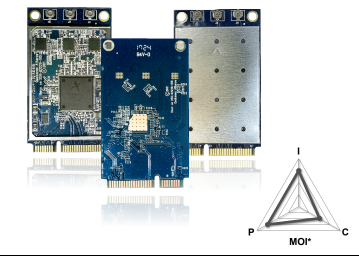


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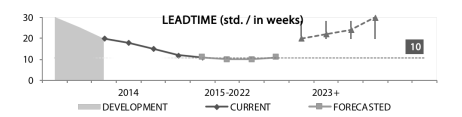
450Mbps Three Chain, Dual-Band 802.11abgn WLAN - Extended Grade, Full Size MiniPCI Express Module

E95X based on QUALCOMM ATHEROS Reference Design XB116 (Peacock)

DATASHEET



Α 10 weeks **VERTICALS TECHPOINT LIFESPOT** VAROD DCO Page 2 for key legend. Commercial data refresh: June 2018

























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Revision History

Releases	Date	Notes	Prepared	Approved
Version 1.0	2013/12/17	Standard Version Spec	Kuo	R Chang
Version 1.1	2014/01/24	Update TX/RX data	Amos	LTu
Version 1.2	2014/05/30	Aligned PID to Qualcomm-Atheros Added Market Orientation Index	James	LTu
Version 1.3	2014/07/07	Added Chipset Option	James	LTu
Version 1.4	2017/10/04	Part number change	Joanna	LTu
Version 1.5	2018/06/14	Revised LT & Technical elements	A Stamatis	LTu

* Commercial Key Legend

Indicators that assess the specific product for its position in the technology curve and the supply chain responsiveness it enjoys. They combine an inner-outer view: both from outside factors and from internal corporate and production support.

MOI [Market Orientation Index]

A value calculated from the grading of the factors below. Used as a rule-of-thumb to aid design-in and procurement evaluation. MOI depicts the present product affinity to Innovation (I), Customer Empathy (C) and Price Focus (P).

TECHPOINT

The position of the product within the specific technology-innovation curve for its class. VALUES: Advanced (A), Barring (B), Common (C), Dissolving (D).

LIFESPOT

Estimated lifespan indicator. VALUES: Agonist (A), Bold (B), Current (C), Distressed (D); the earlier the letter the earlier the position in the specific product lifecycle.

VAROD [Variants On-Demand]

An indicator of the depth and difficulties On-Demand product variations can reach and encounter. VALUES: Auxiliary (A), Basic (B), Core (C), Deep (D).

It is an index of the spread of product applications in different vertical markets. **VERTICALS** VALUES: 1 to 4; the more the target markets the higher the number, the less the

product specificity to markets.

DCO [Design Cost Orientation]

Commodity index related to the cost point for the product's design conception. VALUES: 1 to 4; the higher the number the more cost aware is the core design.

Adjusted lead-time in weeks. This is a compound value based on the timeframe for ELT [Effective Lead Time] the fulfillment of the 90% of unscheduled orders received accounting also for the

industrial lead-time and internal inventory buffering. VALUE: number of ELT weeks

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450MBPS THREE CHAIN, DUAL-BAND, IEEE 802.11ABGN WLAN -EXTENDED GRADE, FULL SIZE MINIPCI	
EXPRESS MODULE	<u>1</u>
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1. Description

Dual Band 3x3 – True Industrial Grade: The AEX-AR9590 IEEE 802.11 a/b/g/n PCI-E WLAN is a highly integrated wireless, true full industrial grade module for outdoor, enterprise and industrial level applications. Advance firmware features in the E95 Class allow for 5/10/20/40MHz channel bandwidth, Enhanced Transmission Power Accuracy, High-resolution Spectral Analysis and so make this device the one of choice for modern industrial designs. Connect one, two or three antenna, as per your design specifications.

Enterprise Features: 4.9GHz frequency band support / narrow 5/10MHz channelization, Dynamic Frequency Selection (DFS), QFN support, Enhanced small packet performance, Multi-Country Roaming support (IEEE 802.11d, 802.11h Global Harmonization), Spatial Multiplexing, cyclic-delay diversity (CDD), low-density parity check (LDPC), maximum ratio combining (MRC), space time block code (STBC)

Enhancements over AR93xx: Video QoS (VQos), Dynamic Frequency Selection (DFS), Spectral Analysis, Support for Smart Antenna, Transmission Beamforming (TxBF), loopback mode for FIPS security certification.

Higher Output – Better Links: E95X series adopt XSPAN with SST3 and Multiple In, Multiple Out (MIMO) technology with enhanced output aggregate power at 24dBm and Tx Beamforming. Thus it provides larger coverage and increased specific link throughput.

2. Top Features











- Extended temperature grade version
- Dual Band (DB), 2.4Ghz + 5 Ghz wireless connection up to 450Mbps
- Three antenna connectors, for MIMO 3Tx3R (3 Transmit & 3 Receive) technology
- Enhanced Tx Power Accuracy with up to 24dBm aggregate output
- Transmission Beamforming (TxBF)



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3. Specifications

	Chipset	Qualcomm-Ath	eros AR9590-AR1A		
SOLUTION	Standard	IEEE 802.11 a/b/	g/n Wi-Fi		
DESIGN	Industrial Reference	Based on Qualco	omm Atheros reference design XB116		
APPEARANCE	Communications Interface	Mini PCIE format, PCI Express Standard 1.1 host I/O			
	Form Factor	Mini PCIE format, standard mPCIe dimensions – Full size card			
ANTENNA	Configuration	Three Streams (3 chains), 3x3, 3 Connectors, MIMO			
ANTENNA	Туре	Three I-PEX / U.I	-L connectors		
	Frequency Band	2.4 GHz ISM Bands 2.412-2.472 GHz, 2.484 GHz 4.9 GHz (optional band support for Japan only) 5.15-5.25 GHz (FCC UNII-low band) for US/Canada, Japan and Europe 5.25-5.35 GHz (FCC UNII-middle band) for US/Canada and Europe 5 5.725 GHz for Europe 5.725-5.825 GHz (FCC UNII-high band) for US/Canada			
	Data Transfer Rates	WLAN 2.4GHz: WLAN 5GHz:	11n: Up to 450Mbps(dynamic) 11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic) 11n: Up to 450Mbps(dynamic) 11a: Up to 54Mbps(dynamic)		
	Media Access Control	CSMA/CA with ACK			
WIRELESS	Channel	2.4GHz: 1-13 (14 only for Japan) 5GHz: 36-48 149-165			
PARAMETERS	Channel Spacing	5MHz			
	Spreading / Modulation	802.11a/g/n: OFDM: BPSK, QPSK, 16-QAM, 64-QAM - DSSS: DBPSK, DQPSK, CCK 802.11b: CCK(11, 5.5Mbps), DQPSK(2Mbps), BPSK(1Mbps)			
	RF Output Power	802.11b: Typical 802.11g: Typical 802.11n 5G HT2 802.11n 5G HT4 802.11n 2.4G HT 802.11n 2.4G HT	15 dBm at 54M / 19dBm at 6M +- 2dBm 19dBm +/- 2 dBm 19dBm +/- 2 dBm 16 dBm at 54M / 19dBm at 6M +- 2dBm 0: Typical 12 dBm at MCS23 / 18dBm at MCS0 +/- 2dBm 0: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 720: Typical 14 dBm at MCS23 / 18dBm at MCS0 +/- 2dBm 740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm at MCS23 / 17dBm at MCS0 +/- 2dBm 1740: Typical 11 dBm 1740: Typica		



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	RF Receive Sensitivity (Typical)	802.11a: 54M less then 81 dBm 802.11b: 11M less then 94 dBm 802.11g: 54M less then 81 dBm 802.11n 2.4G: HT20 MCS7 less then 76 dBm HT40 MCS7 less then 73 dBm 802.11n 5G: HT20 MCS7 less then 76 dBm HT40 MCS7 less then 71 dBm		
	Operating Range	Open Space: ~300 m; Indoor: :~100 m (The transmission speed may vary according to the environment)		
	Wireless Security	WEP 64-bit and 128-bit encryption WPA (Wi-Fi Protected Access) WPA2 (Wi-Fi Protected Access)		
WORKING MODES	Infrastructure, Client, Bridg	ge, Ad-hoc		
SAFETY, EMISSION & REGULATORY	Compliant with FCC, CE and Compliant with RoHS.	d IC.		
	IEEE WLAN Network	802.11n , 802.11g, 802.11b, 802.11a, 802.11d, 802.11e, 802.11j and 802.11i		
PROTOCOLS	Other Standards			
	Industry Standards			
HOST SYSTEM REQUIREMENTS	Operating System	Windows (32 & 64 bits) XP/Vista/7/8, OSX, Linux		
	Operating Temperature	-20° ~ +70° Celsius		
ENVIRONMENT	Storage Temperature	-50° ~ +90° Celsius		
ENVIRONMENT	Operating Humidity	10%~90% non-condensing		
	Storage Humidity	5%~95% non-condensing		
	I/O Voltage	3.3V +/-10%		
ELECTRICAL	Power Consumption	Transmit Packet Test HT 40*: 900 mA Receiver Packet Test HT 40*: 260 mA		
MECHANICAL	Dimensions	50.95mm x 30mm x 3.15mm (with shielding)		
	Weight	6.1 g		
PACKAGING	Packing style	ESD Sleeves in Carton Box Package (optional: open plastic tray modality)		
PACKAGING	Package Contents	AEX-AR9590-NX IEEE 802.11 a/b/g/n mPCI-E module		

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4. **Ratings / Characteristics**

4-1. Absolute Maximum Ratings

Symbol	Parameter	Max. Rating	Unit
V _{dd33}	Maximum I/O supply voltage	3.63	V
RFin	Maximum RF input (reference to 50 Ω)	+10	dBm
T _{store}	Storage temperature	-50~+90	°C

4-2. Recommended Operating Conditions

Symbol	Parameter	Rating	Unit
V_{dd33}	I/O voltage	2.97~3.63	V

4-3. GPIO Interface Characteristics

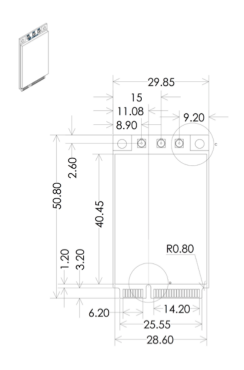
Signal Name (To chip GPIO PIN)	Mini PCI-E PIN	Туре	Driver	PU/DP Resistance
WLAN_LED	44	0	24 mA (Max)	None-PU (PU resistor function option available)
WLAN_DISABLE	20	I	_	None-PU (PU resistor function option available)

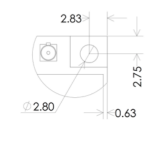


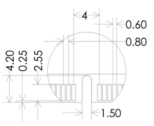
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5. Mechanical Drawing









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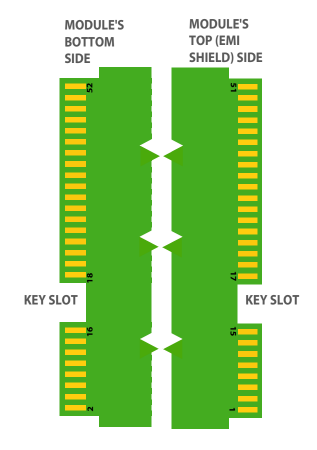


6. Connector Pin-out Definitions

Pin No.	Definition	Basic Description	Туре
2	+3.3V	3.3V power supply	Power
4	GND	Ground	GND
7	CLKREQ_L	Reference clock request.	Output
9	GND	Ground	GND
11	REFCLK-	Differential reference clock	Input
13	REFCLK+	Differential reference clock	Input
15	GND	Ground	GND
18	GND	Ground	GND
20	W_DISABLE_L	WLAN disable control. Low disables WLAN. Module P.U	Input
21	MODULE'S BOTHUSDE	Ounc TOP (EI	MODULE'S NI S GELM) E DE
22	PERST_L	I exp ndan I reset	Input
23	PERn0	fferer ansm	Output
25	PERp0	Differential transmit	Output
26	GND GND	Ground RESERVED	GND
27	GND RESERVED LED_WPAN_L	Ground RESERVED	GND
29	GND RESERVED	Ground GND RESERVED	GND
31	PET 0 GND USB_D+	Differential receive	lnput
33	PET DO USB_D-	Differential receive	lri₃put
34	GND RESERVED	Ground PETPO GND	GND
35	GN® RESERVED	Ground GND PERPO	GND
40	GND RESERVED	Ground PERNO GND	GND
43	GNO W_DISABLE_L 18 GND	Ground RESERVED	GND 17
44	LED WLAN L 14 RESERVED 12 RESERVED 10 RESERVED 8 RESERVED	Active low signal. The signal is used to provide WLAN GROUND STATE STAT	Output
50	GND GND	Ground RESERVED	GND
52	+3.3V	3.3V power supply	Power

Interface type	Bus Signaling	Standard
NGFF Edge	PCle	PCI-SIG v1.1

*Physical Layer Form Factor follows standard PCIe definitions. Graphic representation below.



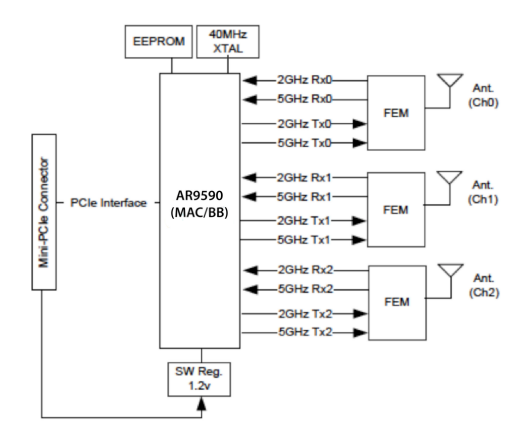
^{**}Pin/Contact Numbers not appearing in the above table are either reserved or unused.



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7. Block Diagram



8. Environmental Performance Qualification

Throughput test at controlled thermal conditions with 70dB attenuation. Third party thermal chamber reports are available upon request.

	Mbps	at +25°C	Mbps	at +85°C	Mbps	at -40°C
Product Behavior	CH9	CH161	CH9	CH161	CH9	CH161
Module Temp.	55.7	54.6	91.1	97.6	41.2	39.1
Board Temp.	48.6	47.9	108.3	102.4	40.1	37.4
Link Status	Pass	Pass	Pass	Pass	Pass	Pass



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9. Standard Domain Code & Identification

The Regulatory Domain pre-programmed as standard is 0x6A [wide open world mode]. Other regulatory domain codes can be pre-programmed on-request at production batch level. Implemented as standard are identifiers following Qualcomm Atheros XB116 reference design:

	Vendor ID (VID)	Subsystem Vendor ID (SVID)	Device ID (DID)	Subsystem ID (SSID)
STANDARD WLAN	0x168C	0x168C	0x33	0x3123

Product Label 10.

10-1. Back (PCB) Side Regulatory Label

Standard label is shown here. It includes the required marking for the following regulatory areas: FCC (USA), ETSI (Europe), EU Safety & Environmental. Wireless LAN NIC MAC ID label (human legible and barcode).

Serial Number label (human legible and barcode) plus Variant Number.



10-3. On-Demand Labeling

Labels can be tailored to report customer's part number and regulatory compliance following Qualcomm Atheros XB116 reference design certifications for any of the countries and domains required.

11. **ESD Processes**

See Notices appended.



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12. Standard Packaging, Storage & Shipping

ESD Sleeve, Inner Box & Outer Carton level standard packing schematic *:



	Module in ESD Sleeve	Inner Box Kit (K)	Master Carton (M)
CONTENT (UNITS)	1	60	960
INVENTORY SKU	AEX-AR9590-NX	AEX-AR9590-NX-K	AEX-AR9590-NX-M
OUTER DIMENSIONS	70 x 60 x 3.5 mm	204 x 165 x 65 mm	430 x 350 x 285 mm
GROSS WEIGHT	6.2 gr	430 gr	8000 gr
PICK & PACK METHOD	Padded envelope or carton box depending on quantity. Padded & separated.	In outer carton packaging.	As-is.
PACKAGING COMPLIANCE **	ANSI/ESD S20.20, IEC 61340-5-1, RoHS2	RoHS2	RoHS2
HTS CODE (HS)	8517.62	8517.62	8517.62
NAFTA / ECCN	On request	On request	On request

^{*} Packaging modality and artwork can be designed as per customer's requirements.

The AEX-AR9590-NX constitutes a sensitive electronic device and caution is required when handling it. ESD handling, shipment and storage notices apply:



DO NOT OPEN OR HANDLE EXCEPT AT A STATIC-FREE WORKSTATION



DO NOT SHIP OR STORE NEAR STRONG ELECTROSTATIC, ELECTROMAGNETIC OR RADIOACTIVE FIELDS

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^{**} The Packaging modality and the selection of its materials is made with environmental responsibility and commitment to resource preservation. Please reuse and recycle where possible.

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13. Ordering Information

Public variants, their differential characteristics and ordering information:

	Ordering P/N	Variant IDs	Description
STANDARD PRODUCT	AEX-AR9590-NX	-/A/00	 - AIRETOS E95 Class, Series X - QCA-AR9590 AR1A Chipset - Enterprise Extended Grade - Standard product - Standard packaging

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14. NOTICES

STORAGE: The product shall be stored and the package shall remain closed according to storage environmental conditions noted within this datasheet.

- The product shall be stored in non-corrosive gas (Cl2, NH3, SO2, Nox, etc.). - No excess mechanical shock shall be applied including, but not limited to, sticking the packing materials by sharp object and dropping the product, in order to avoid damaging the packing materials.

SHELVE LIFE: Products left more than two years after reception need to have their specifications confirmed prior to use.

HANDLING: Care in handling or transporting products is required as excessive stress or mechanical shock may break products. – Cracks or damages on products' terminals may lead to changes in their characteristcs. Products are not to be touched with bare hands as this may result in electrostatic damage. - Application of static electricity or overvoltage may cause defect in the product or deterioration of its reliability, and caution must be taken against exposure to any static electricity generated by electrified items such as workbenches, soldering irons, tools, carrying containers, etc.

LAND PATTERN & DIMENSIONS: All ground terminals should be connected to the ground patterns. Furthermore, the ground pattern should be provided between IN and OUT terminals. Please refer to the specifications for standard land dimensions.

MECCHANICAL PLACEMENT: When mounting products connected to other components, products may be stressed and broken by uneven forces. To prevent such damages, compliance with specifications for the tools and interfaces being used is required.

CLEANING: As this Product is Moisture Sensitive, no cleaning is permitted.

OPERATIONAL EVNIRONMENTAL CONDITIONS: Products are designed to work as part of electronic compositions under normal environmental conditions (ambient temperature, humidity and pressure). Operation under the following circumstances may damage the products and leakage of electricity and abnormal temperature may occur:

- In an atmosphere containing corrosive gasses (Cl2, NH3, SOx, NOx) or combustible and volatile gases Dusty places Places of direct sunlight
- Water splashing places Humid places where water condenses Freezing places etc.

In the instance of potential operation in such environments, consult with AIRETOS before actual use. Application of static electricity or excessive voltage while assembling and measuring is discouraged as it might be a cause of degradation or destruction.

INPUT POWER CAPACITY: Products shall be used in the input power capacity specified in this datasheet. If components are to be used beyond the documented input power capacity range, prior consultation with AIRETOS is advised.

LIMITATION OF APPLICATIONS: The product is designed and manufactured for consumer application only and is not available for any application listed below which requires signficantly high reliability for the prevention of defects that may directly cause damage to the third party's life, body or property.

- Aircraft equipment - Aerospace equipment - Undersea equipment - Power plant control equipment - Medical equipment - Transportation equipment (vehicles, trains, ships, etc.) - Traffic signal equipment - Disaster prevention / crime prevention equipment - Data-processing equipment - Application of similar complexity and/or reliability requirements to the applications listed in the above.

If the product is to be used in equipment or electric circuit that requires high safety or reliability function / performances, sufficient reliability evaluation check for safety shall be performed prior to commercial shipment and consideration for the installation of a protective circuit at customer's design stage is strongly recommended. Please provide and appropriate fail-safe function on the customer's product to prevent any damages that may be caused by the abnormal function or the failure of our product.

QUALITY CONTROL: Testing and other quality control techniques are applied to the extent AIRETOS deems necessary. Unless mandated by government requirements, AIRETOS does not necessarily test all parameters of each product.

LIFECYCLE: Please note that AIRETOS may discontinue the manufacture of products, due to reasons such as end of supply of materials and/or components from our suppliers.

CONFORMITY: Please make sure that your product has been evaluated and confirmed against your specifications when the AIRETOS product is mounted to your product. Please conduct validation and verification of the products in actual condition of mounting and operating environment before commercial shipment of the equipment. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement. We consider it not appropriate to include other terms and conditions for transaction warranty in product specifications, drawings or other technical documents. Therefore, even if your original part of this product specification includes such terms and conditions as warranty clause, product liability clause, or intellectual property infringement liability clause, we are not able to accept such terms and conditions in this product specification unless they are based on the governmental regulation or what we have agreed otherwise in a separate contact. We would like to suggest that you propose to discuss them under negotiation of contract.

DISCLAIMER: Please note that the only warranty that AIRETOS (DBA part of the VoxMicro LTD Group) provides regarding the products is its conformance to the specifications provided herein. Accordingly, AIRETOS shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this specification.

AIRETOS HEREBY DISCLAIMS ALL OTHER WARRANTIES REGARDING THE PRODUCTS, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, THAT THEY ARE DEFECT-FREE, OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. YOU AGREE TO INDEMNIFY AND DEFEND AIRETOS AND ITS AFFILIATES AGAINST ALL CLAIMS, DAMAGES, COSTS, AND EXPENSES THAT MAY BE INCURRED, INCLUDING WITHOUT LIMITATION, ATTORNEY FEES AND COSTS, DUE TO THE USE OF PRODUCTS.

AIRETOS's liability under this warranty shall be limited to products that are returned during the warranty period to the address designated by AIRETOS and that are determined by AIRETOS not to conform to such warranty. If AIRETOS elects to repair or replace such products, AIRETOS shall have reasonable time to repair such products or provide replacements. Repaired products shall be warranted for the remainder of the original warranty period. Replaced products shall be warranted for a new full warranty period.

For avoidance of doubt, AIRETOS shall not be liable for any defects that are caused by neglect, misuse or mistreatment by an entity other than AIRETOS including improper installation or testing, or for any products that have been altered or modified in any way by an entity other than AIRETOS. Moreover, AIRETOS shall not be liable for any defects that result from your or third party's design, specifications or instructions for such products.



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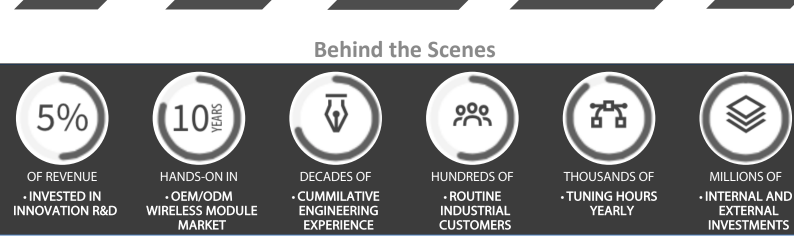
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5 Locations - 80% Direct Market Coverage - Affiliate Support



Quality Functions at all Stages





World Distribution & Samples via OxfordTEC®



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