

Wi-Fi 6 with Bluetooth 5.4 for Next Generation NXP based IoT

Introducing the latest of the Sona™ Wi-Fi 6 product line from Ezurio, the NX611, based upon NXP's leading **IW611** Wi-Fi 6 chipset. A truly robust industrial IoT module: one that's rugged, small, globally certified, has reliable connectivity, and is easy to integrate.

Our new Sona™ NX611 answers the call for next-gen wireless IoT. The Sona™ NX611 is purpose-built for industrial IoT connectivity with access to SDIO and HS-UART host interfaces, industrial operating temp range, latest generation Wi-Fi and BT combined with a small form factor SIP, pluggable M.2 2230 type E card and SMT M.2 packaging.

When matched with our industry leading services and support, the Sona NX611 is a unique solution for your medical or industrial application.

- Compatible: Tested with NXP family of CPUs and Ezurio's Linux Backports.
- Reliable: Integrated PA (Power Amplifier) and LNA (Low Noise Amplifier) with 1x1 antenna for reliable connectivity in harsh RF environments.
- Robust: Rich feature-set including 802.11ax Wi-Fi 6 and Dual-Mode BT v5.4. Industrial operating temperature range, and options for solderdown module are suitable for industrial rugged applications.
- Secure: Supports the latest WPA2/WPA3 Enterprise security standards.









- Antenna: 1x1 Wi-Fi 6 (802.11ax), x1 Bluetooth 5.4
- Support for 2.4 and 5GHz (UNII-1 3)
- 802.11ax STA mode and Soft AP mode
- **Bluetooth 5.4** Bluetooth Low Energy (BLE), Integrated **Wi-Fi and Bluetooth coexistence** for seamless connectivity
- High Speed host interface: SDIO 3.0 (Wi-Fi), HS-UART (BT)
- Industrial Temperature Rating (-40° to +85 °C)
- SIP package with ultra-small footprint: 11mm x 11mm
- Multiple module options:
 - M.2 2230 Key E Plug-in module (MHF)
 - M.2 1216 SMT module (MHF)
 - 1218 SMT Module (Chip Antenna)
 - M.2 2230 Plug-in Module
- Rugged Design solder down form factor options
- Global Certifications FCC, IC, CE, UKCA, RCM, BT SIG
- Linux and Android support by Ezurio Connectivity Stack

Key Features



Dual-Band Wi-Fi 6 1x1

2.4/5 GHz spectrum availability for flexibility and higher performance.



Reliable Connectivity

802.11ax Wi-Fi with integrated PA and LNA combined add up to a reliable module for harsh RF conditions.



Software Flexibility and Speed to Market

Open-Source software and Linux Backports ensures compatibility with a wide variety of Linux kernels and latest security standards. With Android 12/13 support.



Industrial Operating Range

Designed to the industrial temperature range of -40°C to +85°C for every component utilized.



Global Approvals

Carries FCC, IC, CE, UKCA, RCM and Bluetooth SIG approvals. Capability to support worldwide regulatory certification.





Application Areas



Medical Devices (Infusion pumps, HD Imaging, Vitals Monitoring, Gateways, Beds, blood analyzers)
Industrial IoT Connectivity (Printers,



Industrial IoT Connectivity (Printers, gateways, EV chargers, Thermostats, cameras, Solar Inverters)



Rugged Handheld Devices and terminals



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Specifications

Category	Feature	Specification		
Wireless	Wi-Fi	Wi-Fi 6 (802.11 a/b/g/n/ac/ax)		
Specification	Bluetooth®	v5.4 (BDR + EDR + BLE)		
	Frequency	Dual-Band 2.4 GHz & 5 GHz		
	Transmit Power	TBD		
	Antenna Options	 On-board MHF4 connector(s) (453-00157, 453-00158, 453-00165, 453-00166) Trace pin for external antennas (453-00155, 453-00156) Integrated chip antenna (453-00180) Combined Wi-Fi and BT antenna RF connections 		
	Raw Data Rates (PHY)	2.4 GHz: Up to 287 Mbps, 1024-QAM, 1x1 MCS7)		
		5 GHz: Up to 600 Mbps, 1024-QAM, 1x1 (MCS11)		
Key Wi-Fi Features	Wi-Fi 6 (802.11ax)	 20, 40 and 80MHz wide channels, 1024 QAI Integrated PA/LNA Supports OFDMA, TWT, BSS Coloring 802.11d/e/h/i/j/k/mc/r/v/w 	-	
Host Interface and Peripherals	Network Interfaces	SDIO 3.0 (Wi-Fi), HS-UART (BT), PCM (BT Audio)		
Key Bluetooth Features	Bluetooth Low Energy	 BDR + EDR + BLE LE 2 Mbps PHY LE Coded (Long range PHY) Adaptive Frequency hopping (AFH) 	 Secure simple pairing (SSP) UART baud rates up to 4 Mbps 7 x BT links/16 x BLE links Secure connection (AES128 & ECC256) 	
Supply Voltage		3.3 VDC (Supply and 1.8VDC (I/O)		
Physical	Dimensions	 11 mm x 11 mm (SIP) - RF Pin 12 mm x 16 mm (M.2 1216 SMT Module) - MHF4 and RF Pin 12 mm x 18 mm (1218 SMT Module) - Chip Antenna 22 mm x 30 mm (M.2 E-Key Module) - MHF4 		
Environmental	Operating Temp Range	-40°C to +85°C		
Miscellaneous	Lead Free	Lead-free and RoHS-compliant		
	Development Kit	Development board, accessories, and evaluation software		
Regulatory	Approvals	FCC/IC/CE/UKCA/RCM		
Qualifications	Bluetooth SIG	Bluetooth SIG Approval		

For full specifications on the Sona NX611 modules, please see the appropriate datasheet.

Ordering Information

Part	Description	
453-00156R	Module, Sona NX611, 1 x RF Trace, SIP, Tape and Reel	
453-00156C	Module, Sona NX611, 1 x RF Trace, SIP, Cut Tape	
453-00155R	Module, Sona NX611, 2 x RF Trace, SIP, Tape and Reel	
453-00155C	Module, Sona NX611, 2 x RF Trace, SIP, Cut Tape	
453-00158R	Module, Sona NX611, M.21216, 1 x MHF4, Tape and Reel	
453-00158C	Module, Sona NX611, M.2 1216, 1 x MHF4, Cut Tape	
453-00157R	Module, Sona NX611, M.21216, 2 x MHF4, Tape and Reel	
453-00157C	Module, Sona NX611, M.21216, 2 x MHF4, Cut Tape	
453-00180R	Module, Sona NX611, 1218, Chip Antenna, Tape and Reel	
453-00180C	Module, Sona NX611, 1218, Chip Antenna, Cut Tape	
453-00166	Module, Sona NX611, M.2 2230, 1 x MHF4, Tray	
453-00165	Module, Sona NX611, M.2 2230, 2 x MHF4, Tray	
453-00156-K1	DVK, Sona NX611, 1 x RF Trace, SIP, 1 x MHF4	
453-00155-K1	DVK, Sona NX611, 2 x RF Trace, SIP, 2 x MHF4	
453-00166-K1	DVK, Sona NX611, 1216/2230, 1 x MHF	
453-00165-K1	DVK, Sona NX611, 1216/2230, 2 x MHF	
453-00180-K1	DVK, Sona NX611, 1218, Chip Antenna	

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