



Embedaea Wireless IoT Solution

IIoT & AloT with Wireless Implementation



Downloadable Marketing Resources



World's First Industrial-Grade Embedded Wi-Fi USB Adapter

IEW-7811UTC



Enable your product with wireless connectivity

Introducing the all-new embedded Wi-Fi USB Adapter, IEW-7811UTC. Allowing greater Wi-Fi connection in harsh environments, the IEW-7811UTC comes with dedicated, robust, and outstanding electronic and mechanical designs, making it easy to embed in your devices and operate within a wide temperature range from -20°C to 75°C (-4°F to 167°F). Made for industrial and outdoor Wi-Fi connectivity that ensures excellent performance.

Not only does the adapter offer long-term durability and performance, the IEW-7811UTC comes with security, quality and wide compatibility. Works with Windows and Linux embedded systems, further inter-operates with your existing Wi-Fi routers, AP and extenders without replacements or additional purchases.

Ideal for using in outdoors with low or high temperature environments, indoor rooms with heat dissipation difficulties and embedding in devices with limited space.



Durable and Reliable Wi-Fi



High Level Security



Smooth Compatibility



Dual Band Selectivity

Your Industry, Our Solution. IIoT & AloT Implementation.

Ideas Anywhere, Wi-Fi Everywhere! Let your IIoT/AIoT devices go wireless.

Manufacturer, Warehouse, Retailer

Industrial IoT Devices, Factory Automation Robot, Portable RFID Reader, Barcode Scanner, People Counter, Receipt Machine, etc.

Smart Agriculture

Autonomous Robots, Drones or UAVs, Sensors and the IoT from Temperature, Water Level, Water Pressure, Solar Radiation, Leaf Moisture, Stem Diameter, etc.

Healthcare

Glucometer, Thermometer, Sphygmomanometer, Oximeter, Diagnostic Devices, Microscope, etc.

Commerce, Entertainment, Sport Tech

Commercial Air Purifier, Drone, Business Printer, Coffee System, Creative Robots, Golf Swing Analyzers, Smart Home Appliances, etc.











Why EDIMAX?

Get your devices IoT ready with EDIMAX, you will no longer need to spend excessively on R&D resources and time. EDIMAX has more than 30 years experiences for providing networking products and expect the industrial-grade Wi-Fi USB Adapter, EDIMAX offers various wireless USB adapters. With the professional hardware and software design teams, EDIMAX makes integration easily and simplified the process to advance your devices to the next level with wireless connectivity.



Quality Like No Other



Custom Build



World Class Certifications



Short Time-to-Market

Quality Like No Other

Strong R&D

Dedicated R&D team, fully focused on function, performance and quality.



Reliability

Strict product reliability tests help uncover flaws in system design and functionality.

- **♦** >30 Quality Assurance Testing Items
- ♦ 5 Times Testing Items than Others

EDİMAX



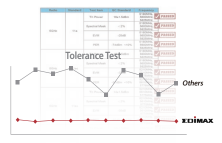
Others

NFT / Throughput Test
WLAN MAC address
PID/VID consistency

Consistency

Consistent high-performance through strict and rigorous testing.

- ★ Low Tolerance to Meet High Quality Consistency
- ★ Strict Quality Control During and After Production



Custom Build for The Right Fit

Full Range Solution

- Wi-Fi 4/5/6 or Bluetooth
- Wi-Fi & Bluetooth Combo
- Ultra Small or Other Sizes
- Normal or Harsh Environment Use



Design-in Service

- Up-to-date Driver
- RF Certification
- Optimal Antenna Design
- Wireless System Performance Tuning











Mass Customization

- Laser Printing Customization
- Flexible Bulk Package for Saving Shipping Cost
- Modulated Design











World Class Certifications

EDIMAX has approval for more than 30 different countries or regions regulation certification experiences. With this international multi-country certification experiences, EDIMAX can assist to get the certification upon request to shorten the product launch schedule and also save the huge application cost.



Short Time-To-Market

Production

- World's Leading Networking Solution Provider / Manufacturer
- ISO 9001 & ISO 14000 Certified
- Mass Production Process with Total Quality Management (TQM)
- Fast and Flexible Service

QC & RF Certification

- Reliability Test
- Performance Test
- Quality Assurance
- Certified in 25+ Countries and Regions

(\$) Inquiry Product Selection **One-Stop** Production Service Time-To-Market

Inquiry

- Wireless Requirement: Wi-Fi, Bluetooth, Combo
- OS Platform
- OS Version
- Certification Requirement

System Performance Check

- Owned Labs
- Driver Integration
- Wireless Performance
- Throughput
- Transmission Power
- Receive Sensitivity
- Radiation Pattern
- Functionality

- **Product Selection** Specification Version
 - Wi-Fi 4/5/6 (802.11 ax/ac/a/b/g/n)
- Bluetooth or Combo
- **Dual-band**
- Throughput
- Form size
- High Gain/Long Range
- High Efficiency
- Operating Temperature





	Industrial Grade				
	IEW-7811UTC	EW-	7822ULC	EW-7822UTC	
Nano & Mini Design		To h			
Performance	new				
Speed	433Mbps + 200Mbps	867Mbp	867Mbps + 300Mbps		
Bands	Dual-Band 5GHz or 2.4GHz	Du. 5GHz	Dual-Band 5GHz or 2.4GHz		
Antenna	Internal	21	2 Internal		
	PIFA 2.4GHz: 1.8dBi 5GHz: 2.5dBi	Mo 2.4GHz : 1. 5GHz : 1.7	PIFA 2.4GHz : 2.48 and 2.5dBi 5GHz : 2.89 and 3.3dBi		
USB Standard	USB 2.0	L	USB 3.2 Gen 1*		
Certification					
Report List	•CE (European Union) •FCC (U.S) •Operating Temperature: -20~75°C (-4~167°F)	- CE (European Union) - FCC (U.S) - OFCA (Hong Kong) - IC (Canada) - NCC (Taiwan) - IMDA (Singapore) - NBEMI (Taiwan) - NBTC (Thailand) - NBTC (Indian) - NBTC (Philippines) - Exemption Letter (Vietnam) - SRIM (Malaysia) - SRRC (China) - SRRC (China) - NEW Zealand) - SUBTEL (Chile) - SIRIM (Malaysia) - CRC (Colombia)	-ENACOM (Argentina) -TRA (Bahrain) -CITRA (Kuwait) -TRA (Ornan) -CRA (Qatar) -ICASA (South Africa) -UA RED DOC (Ukraine) -URSEC (Uruguay) -KC (South Korea) -IFETEL/NOM (Mexico)	• FCC (U.S) • IMDA (Singapore)	
	Wi-F	i 5 11ac	Wi-Fi	4 11n	
	EW-7811ULC	EW-7811UTC	EW-7722UTn V3	EW-7811Un V2	
Nano & Mini Design	A CIMALS .			EDIMAX	
Performance					
Speed	433Mbps + 200Mbps	433Mbps + 150Mbps	300Mbps	150Mbps	
Bands	Dual-Band 5GHz or 2.4GHz	Dual-Band 5GHz or 2.4GHz	2.4GHz	2.4GHz	
Antenna	Internal	Internal	2 Internal	Internal	
	PIFA 2.4GHz: 0.98dBi 5GHz: 3.93dBi	PIFA 2.4GHz : 2dBi 5GHz : 4dBi	PIFA 2.GHz: 1.3dBi	PIFA 2.4GHz: -4dBi	
USB Standard	USB 2.0	USB 2.0	USB 2.0	USB 2.0	
Certification					
Report List	•CE (European Union) •FCC (U.S) •NCC (Taiwan) •BSMI (Taiwan)	CE (European Union) FCC (U.S) IC (Canada) NCC (Taiwan) BSMI (Taiwan) CRA (Qatar) RCM (Australia & New Zealand) CRC (Colombia)	•CE (European Union) •FCC (U.S) •NCC (Taiwan) •BSMI (Taiwan)	•CE (European Union) •FCC (U.S) •IC (Canada) •NCC (Taiwan) •BSMI (Taiwan)	



		Wi-Fi 5/4 & Bluetooth								
	EW-7611UCB		EW-7611ULB V2			EW-7611ULB		BT-8500		
Nano & Mini Design	T. J.		EDIMAX			Inhax	EDIMAX			
Performance			Í							
Speed	Wi-Fi: 433Mbps+150Mbps BLE: 1Mbps		Wi–Fi: 150Mbps BLE: 1Mbps			Wi–Fi: 150Mb BLE: 1Mbps	3Mbps (Classic BR/EDR) & 2Mbps (BLE)			
Bands	Dual-Band 5GHz or 2.4GHz + BT 4.0	5GHz or 2.4GHz		2.4GHz + BT 4.2		2.4GHz + BT 4	BT 5.0			
Antenna	Internal		In	Internal		Internal		Internal		
	PIFA 2.4GHz : 2dBi 5GHz : 3dBi		PIFA 2.4GHz: 1.6dBi			PIFA 2.4GHz: 1.6dE	PIFA 2.4GHz: -1.2dBi			
USB Standard	USB 2.0	B 2.0		USB 2.0		USB 2.0		USB 2.0		
Certification										
Report List	•IMDA (Singapore	•CE (European Union) •IMDA (Singapore)		• CE (European Union) • FCC (U.S) • IC (Canada) • RCM (AU/NZ)		BQB (Bluetooth) CE (European Union) BSMI (Taiwan) CICAC (Colombia) MTC (Peru) FCC (US) ICASA (South Africa) NRCM (Australia & RCM (Aus		BQB (Bluetooth) CE (European Union) FCC (U.S) IC (Canada) NCC (Taiwan) BSMI (Taiwan)		
	Wi-Fi 6 11ax					Wi-Fi 5 11ac				
Compact, Portable, Specialized Design	EW-7822UMX	EW	-7833UAC	EW-7822UA	C	EW-7822UAD	EW-7811UAC	EW-7811DAC		
Performance										
Speed	1201Mbps + 573Mbps	1300Mb	ps + 450Mbps	867Mbps + 300l	Mbps	867Mbps + 300Mbps	433Mbps + 150Mbps	433Mbps + 150Mbps		
Bands	Dual-Band 5GHz or 2.4GHz		ual-Band z or 2.4GHz	Dual-Band 5GHz or 2.4G	Hz	Dual-Band 5GHz or 2.4GHz	Dual-Band 5GHz or 2.4GHz	Dual-Band 5GHz or 2.4GHz		
Antenna	2 Internal	2 Intern	al + 1 External	1 Internal + 1 Ex	ternal	2 External	External	External		
	Dipole 2.4GHz : 3.6 and 3.1dBi 5GHz : 4.5 and 5.6dBi	Int 2.4GHz: 4 5GHz: 3. E 2.4G	stable Foldaway Jernal PIFA 1.84 and 3.69dBi 1.78 and 3.04dBi External JHz: 3.41dBi Hz: 4.74dBi	180° Adjustable Fo Internal Monop 2.4GHz: 2dBi 5GHz: 2dBi External 2.4GHz: 2dB 5GHz: 2dBi	oole í	Dipole 2.4GHz : 1.32 and 2.09dBi 5GHz : 2.8 and 4.37dBi	Dipole 2.4GHz : 4dBi 5GHz : 6dBi	Directional 2.4GHz : 4.2dBi 5GHz : 7.1dBi		
USB Standard	USB 3.2 Gen 1*	USB	3.2 Gen 1*	USB 3.2 Gen	1*	USB 3.2 Gen 1*	USB 2.0	USB 2.0		
Certification Report List	•CE (European Union) •FCC (U.S) •IC (Canada) •NCC (Taiwan) •BSMI (Taiwan)	•FCC (U.: •MIC (Ja		•CE (European U •FCC (U.S) •IC (Canada) •IMDA (Singapor •WPC (India)		•CE (European Union) •FCC (U.S) •NCC (Taiwan) •BSMI (Taiwan)	•CE (European Union) •FCC (U.S) •IC (Canada)	•CE (European Union) •FCC (U.S) •IC (Canada) •NCC (Taiwan) •BSMI (Taiwan)		



(*Previous USB 3.0/USB 3.1 Gen 1 is rebranded as USB 3.2 Gen 1 by USB-IF.)

Edimax Technology Co., Ltd.

No. 278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan Email: support@edimax.com.tw

Edimax Technology Europe B.V.

Fijenhof 2, 5652 AE Eindhoven, The Netherlands Email: support@edimax.nl

Edimax Computer Company

530 Technology Drive Suite 100, Irvine, CA 92618, USA

Email: support@edimax.us