

## DATASHEET

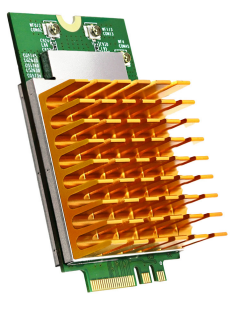
## Wi-Fi 6E M.2 AE Key Module AW7916-AED



## Description

The AW7916-AED is a cutting-edge M.2 AE Key Module that supports Wi-Fi 6E 3000, dual concurrent bands (DBDC) and is based on Mediatek MT7916AN. It provides up to 3Gbps performance and supports maximum bandwidths of 160MHz for 5 or 6GHz and 40MHz for 2.4GHz. An additional antenna boosts downlink performance via zero-wait DFS or MRC. The FEM radio integration into the Mediatek Filogic 630 platform offers size and cost benefits. It accommodates up to 24 users (OFDMA), supports MU-MIMO clients, houses 512 MAC entries, and 16 MBSSID while also supporting all Wi-Fi 6 Release 2 features.

The chipset also boasts a hardware-based Wi-Fi offload engine, enhancing energy efficiency and performance by reducing Wi-Fi related processing for the router AP. The Filogic 630 can pair with the Filogic 830 SoC platform for comprehensive Tri-band Wi-Fi 6/6E solutions for routers and repeaters.



## Features

- IEEE802.11a/b/g/n/ac/ax compliant
- Support 20/40MHz bandwidth in G-band, and 20/40/80/160MHz bandwidth in A-band
- G-band 2T2R + A-band 3T3R 2ss, dual-band dual concurrent (DBDC) with PHY rate up to 3000Mbps
- Support MU-MIMO TX/RX
- Support MU-OFDMA TX/RX
- Support STBC, LDPC, TX Beamformer and RX Beamformer
- Support greenfield, mixed mode, legacy modes

• Security support for WFA WPA/WPA2/WPA3 personal, WPS2.0

000A52090C50

Х

MAC: 000A52090C50

**3000M bps** AW7916-AED Wi-Fi6 11ax

MT7916AN

12:24:11

- QoS support of WFA WMM, WMM PS
- 32-bit RISC MCU for Wi-Fi protocols and Wi-Fi offload
- Embedded SRAM/ROM
- UART interface with hardware flow control
- Programmable and multiplexed GPIO pins
- PCIe device fully compliant to PCIe v2.1 specification
- Integrate 4Kbit efuse to store device specific information and calibration data

For more detailed information, please contact our sales team: sales@asiarf.com / +886 2 2940 7880

Copyright © AsiaRF All rights reserved. While every effort is made to ensure the information is accurate, AsiaRF does not accept liability for any errors or mistakes that may arise. All specifications are subject to change without notice. AsiaRF Co., Ltd. | www.asiarf.com | +886 2 2940-7880 | sales@asiarf.com | Last Updated: 03/03/2025

