



# MicroAP<sup>®</sup> 5

# A WAN-ENABLED NETWORK INTERFACE CARD (NIC)

The Itron MicroAP® 5 is a unique implementation of cellular connectivity for meters and other devices. Unlike any other point-to-point cellular device, the Itron MicroAP 5's network interface card (NIC) supports cellular/mobile, RF mesh, and HAN communications simultaneously. Initially designed to reside in our partners' meters, a MicroAP leverages cellular communications for backhaul connectivity and can use the Radio Frequency (RF) mesh communications to connect with other nearby Itron devices using Itron's innovative Micromesh® technology.

#### **OVERVIEW**

The MicroAP 5 uses 4G LTE technology. It supports multiple carriers and RF mesh communications. Each MicroAP 5 can provide backhaul connectivity on behalf of up to 250 ltron-enabled endpoints, connected in a Micromesh deployment.

#### **KEY BENEFITS**

The MicroAP 5 provides high performance, deployment flexibility, and operational savings as utilities connect remote or "hard-to-hear" locations across the service territory.

#### **Cost Savings**

Because a MicroAP can host nearby devices on the mesh network, it sharply reduces operating costs compared with having a discrete cellular connection for each of the remote devices. As the mesh expands, MicroAP devices can connect to the back office through a standard Access Point (AP). This allows the utility to disable the cellular connection on the MicroAP, driving even more cost out of the deployment.

#### Flexibility and Business Agility, with Lower Risk of Stranded Assets

The MicroAP cost-effectively addresses deployment conditions in environments such as rural communities, urban hard-to-hear locations, and opt-in programs. As service providers upgrade their networks, the Micromesh capability mitigates the risk of stranded assets. Simply upgrade one endpoint to a MicroAP and all devices within the Micromesh area will be backhauled. Or, if the mesh area has filled in more, and all the meters have connectivity to a standard AP, you can turn off the cellular capability in the MicroAP and save on operating expense.

# **FEATURES**

» Gen5-based networking technology with gear-shifting

Supports 100 to 2400 Kbps raw data rates. Provides link-by-link adaptive gear-shifting for backward compatibility and dynamic optimization between range and performance.

#### » Cellular support

Incorporates a cellular modem along with standard 900 MHz NAN 5 radio. Supports 4G LTE cellular.

#### » Micromesh support

Enables MicroAP to form a mesh with neighboring devices and provide cellular backhaul to AMI applications.

# » Flexible, cost-effective FAN communication

One-watt transmitter supports two-way communications including remote management and firmware upgrades.

# » System-on-Chip (SOC) security

Accelerates security key setup and verifies secure bootloader supporting authentication and encryption.

#### » Advanced watchdog

Enables full power cycle of the device, eliminating truck rolls.



# Flexibility and Business Agility, with Lower Risk of Stranded Assets

The MicroAP cost-effectively addresses deployment conditions in environments such as rural communities, urban hard-to-hear locations, and opt-in programs. As service providers upgrade their networks, the Micromesh capability mitigates the risk of stranded assets. Simply upgrade one endpoint to a MicroAP and all devices within the Micromesh area will be backhauled. Or, if the mesh area has filled in more, and all the meters have connectivity to a standard AP, you can turn off the cellular capability in the MicroAP and save on operating expense.

#### **Improved Performance and Resiliency**

Gen<sup>™</sup>5-based networking technology with adaptive gear-shifting enables faster data transfer and lower latency, speeding field operations, as well as the ability to maximize range. Support for data rates from 100 to 2400 Kbps not only delivers application performance and backward compatibility but also enables devices to dynamically optimize between range and performance.

#### **Seamless Integration**

Rather than force separate network management or data collection, the MicroAP integrates with Itron's firmware and Itron applications, including Advanced Metering Manager.

# **DEPLOYMENT SCENARIOS**

#### **Isolated Groups of Meters**

Where population density is unlikely to reach critical mass for a typical mesh deployment, MicroAP provides a cost-effective solution. Later, if density increases sufficiently to build out the network with traditional APs and Relays, operators can simply disable the cellular connectivity of a MicroAP and have it join the RF mesh network. This transition is managed from the utility's back office.

# **Opt-In Only Deployments**

The MicroAP approach is useful for utilities offering an opt-in approach to smart meters. The first customers that enroll receive a MicroAP-based meter. Later, when other customers within range sign up, their meters mesh with the MicroAP to form a Micromesh community, leveraging the MicroAP for their cellular backhaul. The opt-in network works immediately and grows over time.

# Hard-to-Hear Locations

When a group of meters cannot mesh effectively with Access Points or Relays,

a properly placed MicroAP serves as a self-contained AP. For example, some large structures contain many meters in the building core. If these meters cannot be reached with traditional network gear, a MicroAP can be installed to serve as the take-out point for the building.



#### **MICROAP 5 SPECIFICATIONS**

Platform	RAM/Flash: 32/32 MB
NAN Communications	Data rates: 100 to 2400 Kbps
	Spread spectrum technology: FHSS
	Radio Frequency: 902 – 928 MHz, 2400-2483.5 MHz
	Modulation: FSK or OFDM – Adaptive gear shifting technology
	Transmitter output: 27 to 30 dBm (500 mW to 1W)
Cellular Communications	4G LTE
HAN Communications	Protocols: IEEE 802.15.4
	ZigBee® Smart Energy Profile
	Transmitter output: 20 to 23 dBm (100 to 200 mW)
	Receive sensitivity: -97 dBm for 1% PER
Security	Addressing: IPv6
	Encryption: Advanced Encryption Standard (AES-128 or AES-256)
	Security: Secure Hash Algorithm 256-bit (SHA-256) and RSA-1024 or ECC256
	Key storage: Secure NVRAM with tamper-detection and key erasure
Environmental	Operating temperature: -30°C to +70°C (-22°F to + 158°F)
	Humidity: 0% to 95%, non-condensing
North America	Radio frequency: 902 – 928 MHz
	Approvals: FCC 15.247, FCC Part 22, FCC Part 24, Industry Canada RSS-210
International	Radio frequency: 902 – 928 MHz, or 865-880 MHz
	Approvals: ETSI, A-Tick, IEC 60950-1
	Interface: Meter ANSI C.12.18/C12.19, serial, DLMS-COSEM



Join us in creating a more **resourceful world**. To learn more visit **itron.com** 

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2022 Itron. All rights reserved. **101677SP-04 05/22** 

# **CORPORATE HQ**

2111 North Molter Road Liberty Lake, WA 99019 USA **Phone:** 1.800.635.5461 **Fax:** 1.509.891.3355