

ML-DSA Digital Signatures in Resource-Constrained MQTT Environments

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Abstract—The emergence of large-scale quantum computers necessitates migration of Internet of Things (IoT) systems to post-quantum cryptographic standards. This work evaluates ML-DSA (Module-Lattice-Based Digital Signature Algorithm) integration within MQTT-based IoT systems through performance analysis on ARM Cortex-M4 microcontrollers and proposes an adaptive security level selection protocol. Performance measurements quantify 70–122× computational overhead relative to ECDSA, with signature generation latencies of 657–1,150 ms across parameter sets. The adaptive protocol reduces average signing overhead by 15.8–41.2% compared to fixed highest-security configurations while maintaining minimum security guarantees per message class, extending battery lifetime by 18.8–55.2% for energy-constrained deployments.

Index Terms—Post-Quantum Cryptography, ML-DSA, MQTT Protocol, IoT Security, Resource-Constrained Devices

I. INTRODUCTION

THE emergence of quantum computing fundamentally undermines current cryptographic infrastructures, necessitating migration to post-quantum standards [1]. The National Institute of Standards and Technology (NIST) has formalized ML-DSA (Module-Lattice-Based Digital Signature Algorithm) within FIPS 204 [2] as the primary standard for post-quantum digital signatures.

Post-quantum signature schemes impose substantial overhead compared to classical alternatives. ML-DSA signatures span 2,420–4,627 bytes across security levels, representing 30–70× size increases relative to 64-byte ECDSA signatures [3]. These expanded signatures, combined with elevated computational demands, substantially exceed the capabilities of resource-constrained devices [4].

Internet of Things (IoT) systems exemplify these deployment challenges. The MQTT protocol, widely adopted for IoT messaging due to its lightweight design, experiences performance degradation when post-quantum signatures introduce overhead on resource-constrained devices. Despite performance overhead, signature-based authentication remains essential for applications requiring cryptographic

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non-repudiation, audit trails, and public key infrastructure compatibility. This disparity between standardization progress and deployment feasibility motivates systematic performance characterization.

This work addresses ML-DSA integration within MQTT-based IoT systems through performance analysis on ARM Cortex-M4 microcontrollers and proposes an adaptive security level selection protocol. Three Two contributions advance post-quantum IoT deployment:

- 1) **Adaptive Security Level Selection Protocol:** A protocol dynamically selecting ML-DSA parameter sets based on device resource state and message criticality, reducing computational overhead by 15.8–41.2% compared to fixed highest-security configurations while maintaining minimum security guarantees.
- 2) **Performance Benchmarking:** Cycle-accurate measurements of ML-DSA signature operations on ARM Cortex-M4 microcontrollers at 168 MHz across all three standardized parameter sets, quantifying execution latency and throughput.
- 3) **MQTT Integration Assessment:** End-to-end latency and message size overhead evaluation within MQTT publish-subscribe workflows, comparing ML-DSA against ECDSA P-256 baseline.

The remainder of this paper is organized as follows: Section II presents background and related work. Section III describes the system architecture and adaptive protocol. Section IV presents experimental evaluation. Section V concludes with implications for deployment.

II. BACKGROUND AND RELATED WORK

A. ML-DSA Algorithm

ML-DSA constitutes NIST's standardized post-quantum digital signature scheme (FIPS 204 [2]) based on CRYSTALS-Dilithium. The algorithm employs the Fiat-Shamir with Aborts paradigm over polynomial rings $R_q = \mathbb{Z}_q[X]/(X^{256} + 1)$ with $q = 8380417$, deriving security from Module Learning With Errors (MLWE) and Module Short Integer Solution (MSIS) assumptions. Polynomial arithmetic utilizes Number Theoretic Transform (NTT) operations achieving $O(n \log n)$ complexity.

ML-DSA implements rejection sampling requiring iterative signature generation with expected iteration counts of 4.25, 5.1, and 3.85 for ML-DSA-44, ML-DSA-65, and ML-DSA-87 respectively, directly impacting timing predictability. NIST standardizes three parameter sets with distinct security-performance trade-offs. Table I summarizes implementation characteristics.

TABLE I: ML-DSA Parameter Sets

Parameter	ML-DSA-44	ML-DSA-65	ML-DSA-87
Security Category	2 (AES-128)	3 (AES-192)	5 (AES-256)
Matrix (k, ℓ)	(4, 4)	(6, 5)	(8, 7)
Private Key (bytes)	2,560	4,032	4,896
Public Key (bytes)	1,312	1,952	2,592
Signature (bytes)	2,420	3,309	4,627

B. MQTT Protocol

Message Queuing Telemetry Transport (MQTT) constitutes an OASIS standard messaging protocol implementing publish-subscribe architecture with minimal overhead for resource-constrained IoT devices. MQTT specifies three Quality of Service levels: QoS 0 (fire-and-forget), QoS 1 (guaranteed delivery via PUBACK), and QoS 2 (exactly-once delivery). Native security provisions include username/password authentication and TLS integration, but lack built-in digital signature support.

ML-DSA integration within MQTT environments presents implementation challenges. Signatures span 2,420–4,627 bytes compared to 64 bytes for ECDSA, representing $38\times$ – $72\times$ overhead. For typical IoT sensor data (10–100 bytes), signatures dominate packet composition. ARM Cortex-M4 platforms require hundreds of milliseconds for signature generation, creating processing bottlenecks that may violate MQTT responsiveness guarantees.

C. Related Work

Banegas et al. [5] benchmarked CRYSTALS-Dilithium on embedded systems, reporting computational overhead relative to ECDSA on ARM Cortex-M4 processors. The pqm4 benchmarking campaign [6] extends these observations to standardized ML-DSA parameter sets, reporting tens of kilobytes memory consumption and millions of CPU cycles per signature on Cortex-M4 targets.

Practical deployment scenarios reveal performance bottlenecks. Analysis of the SUIT (Software Update for the Internet of Things) framework demonstrates post-quantum signature verification requiring up to 3.2 seconds on low-power microcontrollers, exceeding sub-second latency constraints for real-time applications. Marchsreiter [7] reports order-of-magnitude transaction throughput reductions on embedded blockchain nodes with ML-DSA. Fault injection research [8] achieved 89.5% attack success rates on ARM Cortex-M ML-DSA implementations through electromagnetic fault injection.

Kim and Seo [9] demonstrate that post-quantum signatures introduce prohibitive MQTT authentication overhead, motivating KEM-based architectures. Their CRYSTALS-Kyber implementation achieves 4.32-second handshake completion on 8-bit AVR microcontrollers. Barrett multiplication techniques achieve 1.38–1.51× performance improvements on ARM Cortex-M3 [10]. However, empirical studies evaluating ML-DSA performance within full MQTT protocol implementations remain absent, representing a knowledge gap in post-quantum IoT deployment.

Recent MQTT-specific evaluations further characterize migration costs. Samandari and Gritti [11] analyze

post-quantum authentication in MQTT using Dilithium and report latency and payload expansion relative to classical baselines. Rampazzo and Henriques [12] quantify hybrid post-quantum overhead in MQTT, showing that hybrid handshakes and signature bundles increase end-to-end latency and message sizes even in short publish-subscribe exchanges.

Major transfer issues for post-quantum migration are increasingly framed as crypto-agility and deployment coordination problems. Large-scale traffic inspection indicates substantial lag in quantum-readiness and emphasizes hybrid key exchange, certificate lifecycle adjustments, and transition monitoring as prerequisites for migration [13]. Performance studies in TLS and SSH further show that handshake latency and certificate size overheads remain the dominant integration barriers, with operational trade-offs between interoperability and security assurances [14], [15]. These observations align with IoT constraints where bandwidth and energy budgets magnify protocol-level overhead.

III. SYSTEM ARCHITECTURE AND ADAPTIVE PROTOCOL

A. Hardware Platform

The experimental platform employs STM32F407VG development boards featuring ARM Cortex-M4F cores with hardware floating-point unit operating at 168 MHz. Memory resources comprise 1 MB Flash memory for program storage and 192 KB SRAM for runtime operations. Network connectivity is provided through ESP32-WROOM-32 wireless modules interfaced via UART at 115,200 baud, implementing IEEE 802.11n WiFi connectivity with integrated TCP/IP stack. Energy measurement employs INA219 current sensor modules at 12-bit resolution with ± 0.8 mA precision.

B. Software Architecture

The software architecture implements a layered design separating cryptographic operations, MQTT protocol handling, and application logic. The cryptographic layer employs the pqm4 reference library [6] optimized for ARM Cortex-M4, providing all three ML-DSA parameter sets with verified NIST test vector compliance. The library exports three primary API functions: `crypto_sign_keypair()` for key generation, `crypto_sign()` for signature generation, and `crypto_sign_verify()` for validation.

The MQTT protocol layer utilizes the Eclipse Paho MQTT Embedded C client configured for QoS 1 operation with 5-second keepalive intervals, communicating with a Mosquitto MQTT broker. Configuration parameters include 256-byte receive buffers and 5,120-byte transmit buffers supporting ML-DSA-87 signatures plus application data.

C. Signature Integration

Signature integration employs payload-embedded architecture maintaining backward compatibility with standard MQTT brokers. The composite message format implements type-length-value (TLV) encoding: 1-byte message type identifier,

2-byte payload length, variable-length application payload, 1-byte signature algorithm identifier, 2-byte key identifier, 4-byte Unix timestamp for replay attack mitigation, 2-byte signature length, and variable-length ML-DSA signature data (2,420–4,627 bytes).

This format enables subscribers to parse messages without prior knowledge of signature algorithms through self-describing metadata fields. The TLV structure accommodates future cryptographic algorithm upgrades through algorithm identifier extension without protocol-level modifications.

D. Cryptographic Optimization

The implementation incorporates optimization techniques targeting NTT operations and modular arithmetic. NTT operations dominate computational cost, consuming 60–70% of total signing cycles. Key optimizations include:

Assembly Optimization: Hand-optimized ARM assembly exploits instruction-level parallelism and efficient use of the UMULL instruction for $32 \times 32 \rightarrow 64$ -bit multiplication.

Montgomery Reduction: Replacing division-based modular reduction with multiplication-based techniques eliminates expensive division operations, achieving 25–35% reduction overhead improvement.

Lazy Reduction: Deferring modular reduction across multiple butterfly operations reduces reduction frequency, achieving 15–25% NTT latency improvement.

Combined optimization techniques achieve 40–50% performance improvement relative to reference implementations.

E. Adaptive Security Level Selection

Fixed security parameter selection imposes unnecessary overhead when uniform highest-security configurations are applied regardless of message characteristics. The adaptive protocol dynamically selects ML-DSA parameter sets based on message criticality and device resource availability.

1) Design Rationale: The three ML-DSA parameter sets provide NIST security levels 2, 3, and 5 respectively. Performance measurements demonstrate that ML-DSA-87 incurs 75% greater signing latency and 91% larger signatures compared to ML-DSA-44. For IoT deployments transmitting heterogeneous message types—routine telemetry, configuration updates, security alerts, firmware signatures—applying uniform ML-DSA-87 security to all messages wastes computational resources on low-criticality data.

The adaptive protocol addresses this inefficiency through three design principles: (1) message criticality classification with higher-criticality messages receiving stronger protection, (2) resource-aware selection preventing resource exhaustion, and (3) minimum security guarantees ensuring adaptive selection never compromises security below application-defined thresholds.

1) Message Criticality Classification: The protocol defines four message criticality levels with corresponding minimum security requirements:

Message Criticality Classification Level Message Types

Min.	Default	Critical	Firmware, credentials	ML-DSA-87
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ML-DSA-87 High Alerts, config., commands
ML-DSA-87 Medium Aggregated data, status
ML-DSA-65 Low Telemetry, heartbeats
ML-DSA-44
ML-DSA-44

Critical messages (firmware updates, cryptographic key material) require ML-DSA-87 regardless of resource state. High-criticality messages (security alerts, configuration changes) default to ML-DSA-87 but permit downgrade to ML-DSA-65 under resource constraints. Message criticality assignment occurs at application design time through topic-based classification using MQTT topic hierarchies.

1) Resource State Assessment: Device resource state assessment quantifies available computational capacity. The protocol monitors three dimensions: energy state (E) as normalized battery charge level, memory availability (M) as free SRAM normalized to ML-DSA-87 requirements, and thermal state (T) as normalized processor temperature. The composite resource score combines these dimensions:

$$R = \alpha \cdot E + \beta \cdot M + \gamma \cdot (1 - T)$$

where weighting coefficients α, β, γ sum to 1. Default configuration employs $\alpha = 0.5, \beta = 0.3, \gamma = 0.2$, prioritizing energy conservation for battery-powered deployments.

1) Selection Algorithm: The selection algorithm determines the appropriate ML-DSA parameter set based on message criticality class C and resource score R :

Adaptive Security Level Selection $P_{\min} \leftarrow \text{MinimumLevel}(C), P_{\text{def}} \leftarrow \text{DefaultLevel}(C)$

Protocol overhead comprises topic parsing (12–18 μ s), resource state sampling (8–15 μ s), and selection algorithm execution (3–5 μ s), totaling 23–38 μ s per message—less than 0.006% of ML-DSA-44 signing latency.

1) Security Analysis: The adaptive protocol maintains security guarantees through three mechanisms. First, minimum security enforcement ensures each criticality class defines a minimum security level that cannot be violated regardless of resource state. Second, cryptographic binding through signature algorithm identifiers embedded in message metadata enables verifiers to confirm the security level applied. Third, audit trail generation logs parameter selection decisions for post-hoc security analysis.

The protocol does not introduce new cryptographic vulnerabilities, as all signatures employ standardized ML-DSA algorithms with NIST-validated security properties. Adaptive selection affects only which parameter set is employed, not the underlying cryptographic operations.

IV. EXPERIMENTAL EVALUATION

A. Methodology

1) Measurement Framework: Performance profiling exploits ARM Cortex-M4 Data Watchpoint and Trace (DWT) hardware for cycle-accurate measurement through the DWT_CYCCNT register. This hardware approach eliminates software profiling overhead and achieves single-cycle temporal resolution. Measurement accuracy was validated through comparison with external logic analyzer traces, confirming ± 1 cycle precision.

Memory utilization analysis combines static and dynamic measurement techniques. Static memory consumption is quantified via `arm-none-eabi-size` toolchain utilities. Dynamic memory profiling utilizes stack watermarking techniques with 0xDEADBEEF sentinel values at 32-byte intervals. Energy consumption assessment employs INA219 current sensor modules measuring supply current at 100 Hz sampling frequency.

2) *Software Configuration:* The software environment employs ARM GCC toolchain version 10.3.1 with `-O3` optimization. Preliminary testing revealed `-O3` achieved 18–23% performance improvement over `-O2` with 12–15% code size increase. ML-DSA implementations employ the pqm4 reference library with verified NIST test vector compliance. ECDSA baseline measurements employ the micro-ecc library with NIST P-256 curves.

MQTT protocol integration utilizes Eclipse Paho MQTT Embedded C client communicating with Mosquitto MQTT broker (version 2.0.15). Network infrastructure employs IEEE 802.11n (2.4 GHz band) with controlled signal strength at -45 to -52 dBm and <0.1% packet loss.

3) *Benchmark Design:* Each parameter set undergoes evaluation across representative IoT message payloads: 10-byte (single-sensor readings, 23% of observed traffic), 50-byte (multi-parameter telemetry, 51%), and 100-byte (diagnostic reports, 18%). Statistical rigor is ensured through 1,000-iteration repeated measurements with IQR-based outlier elimination (rejection rates of 0.8–2.3%). All measurements were conducted under temperature-controlled conditions ($25^{\circ}\text{C} \pm 2^{\circ}\text{C}$) with device voltage stabilized at 3.3V $\pm 1\%$.

B. Results and Analysis

1) *Computational Performance:* Computational performance measurements employ the pqm4 library implementation incorporating optimization techniques described in Section III. All reported cycle counts reflect optimized implementations achieving 40–50% performance improvement relative to reference implementations.

2) *Key Generation:* Table II presents key generation performance across ML-DSA parameter sets.

TABLE II: Key Generation Performance (168 MHz)

Scheme	Cycles	Time	Ops/s	Overhead
ECDSA P-256	252,000	1.50 ms	666.7	1.00×
ML-DSA-44	25,368,000	151 ms	6.6	100.7×
ML-DSA-65	41,832,000	249 ms	4.0	166.0×
ML-DSA-87	59,976,000	357 ms	2.8	238.0×

The 100.7–238× computational overhead reflects lattice-based cryptographic complexity. Measured execution times of 151–357 ms establish feasibility for infrequent key generation during device provisioning but prohibit high-frequency rotation strategies.

3) *Signature Generation:* Signature generation represents the primary performance bottleneck. Table III quantifies signing performance.

Signing latencies of 657–1,150 ms across parameter sets remain 70–122× slower than ECDSA despite optimization.

TABLE III: Signature Generation Performance (168 MHz)

Scheme	Payload	Time	Ops/s	Overhead
ECDSA P-256	10 B	9.19 ms	108.8	1.00×
ECDSA P-256	50 B	9.39 ms	106.5	1.00×
ECDSA P-256	100 B	9.59 ms	104.3	1.00×
ML-DSA-44	50 B	663 ms	1.51	70.6×
ML-DSA-65	50 B	853 ms	1.17	90.8×
ML-DSA-87	50 B	1,136 ms	0.88	121.0×

Performance variability from rejection sampling introduces timing non-determinism requiring worst-case latency analysis for real-time applications.

4) *Signature Verification:* Table IV presents verification latency measurements.

TABLE IV: Signature Verification Performance (168 MHz)

Scheme	Payload	Time	Ops/s	Overhead
ECDSA P-256	50 B	16.2 ms	61.7	1.00×
ML-DSA-44	50 B	420 ms	2.38	25.9×
ML-DSA-65	50 B	533 ms	1.88	32.9×
ML-DSA-87	50 B	710 ms	1.41	43.8×

Verification executes deterministically without rejection sampling, yielding predictable latency characteristics. Verification operations achieve 26–44× overhead relative to ECDSA compared to 70–122× for signature generation.

5) *Memory Utilization:* Table V presents static and dynamic memory requirements.

TABLE V: Memory Requirements

Scheme	Flash	Stack	Keys	Total SRAM
ECDSA P-256	9.7 KB	0.8 KB	0.1 KB	2.1 KB
ML-DSA-44	37.2 KB	6.4 KB	3.8 KB	22.7 KB
ML-DSA-65	54.8 KB	8.7 KB	5.8 KB	32.8 KB
ML-DSA-87	73.9 KB	11.2 KB	7.3 KB	43.1 KB

Memory requirements of 22.7–43.1 KB SRAM constrain deployment to mid-range microcontrollers. Flash requirements of 37.2–73.9 KB establish deployment feasibility for microcontrollers with limited Flash capacity in cost-constrained IoT applications.

6) *Protocol-Level Overhead:*

a) *Message Size:* Table VI quantifies message size overhead for signed MQTT payloads.

TABLE VI: MQTT Message Size Overhead

Scheme	Payload	Signed	Unsigned	Ratio
ECDSA P-256	50 B	122 B	58 B	2.1×
ML-DSA-44	50 B	2,478 B	58 B	42.7×
ML-DSA-65	50 B	3,367 B	58 B	58.1×
ML-DSA-87	50 B	4,685 B	58 B	80.8×

Message size overhead directly impacts network bandwidth consumption and transmission costs in cellular IoT deployments where data transfer incurs per-byte charges.

b) *End-to-End Latency:* Table VII presents complete publish-subscribe workflow latency incorporating signature generation, network transmission, and verification.

TABLE VII: End-to-End MQTT Latency

Scheme	Sign	Net.	Verify	Total	Overhead
ECDSA P-256	9.4 ms	28.5 ms	16.2 ms	54.1 ms	1.00×
ML-DSA-44	663 ms	31.2 ms	420 ms	1,114 ms	20.6×
ML-DSA-65	853 ms	33.8 ms	533 ms	1,420 ms	26.2×
ML-DSA-87	1,136 ms	37.4 ms	710 ms	1,883 ms	34.8×

End-to-end latency of 1.11–1.88 seconds exceeds sub-second bounds for interactive IoT applications, necessitating architectural accommodations for latency-sensitive deployments.

c) *Sustainable Throughput:* Sustainable message rates range from 0.87 to 1.52 messages per second across ML-DSA parameter sets, compared to 104–109 messages per second for ECDSA. Signature generation constitutes the primary performance bottleneck, representing throughput degradation of 70–122× relative to classical signature schemes.

7) Adaptive Protocol Evaluation:

a) *Workload Profiles:* Evaluation employs three representative IoT workload profiles: **Environmental Monitoring** (80% low-criticality telemetry, 15% medium, 4% high, 1% critical), **Industrial Control** (60% low, 20% medium, 15% high, 5% critical), and **Security Sensitive** (40% low, 30% medium, 20% high, 10% critical).

a) *Overhead Reduction:* Table ?? presents average signing latency under adaptive protocol compared to fixed ML-DSA-87 baseline.

Adaptive Protocol Overhead Reduction Workload Resource Fixed Adaptive Reduct. Environmental High ($R \geq 0.7$) 1,136 ms 732 ms 35.6% Environmental Low ($R < 0.4$) 1,136 ms 678 ms 40.3% Industrial High 1,136 ms 849 ms 25.3% Industrial Low 1,136 ms 743 ms 34.6% Security High 1,136 ms 956 ms 15.8% Security Low 1,136 ms 847 ms 25.4%

The adaptive protocol achieves 15.8–41.2% signing latency reduction, with greater savings for workloads dominated by low-criticality messages. Environmental monitoring workloads achieve maximum benefit (35.6–40.3% reduction) due to 80% low-criticality message composition.

a) *Energy Savings:* Table ?? presents energy consumption for 100 daily messages.

Adaptive Protocol Energy Consumption (100 Messages/Day) Workload Fixed Adaptive Savings Lifetime Environmental 5.68 J/day 3.66 J/day 2.02 J/day +55.2% Industrial 5.68 J/day 4.25 J/day 1.43 J/day +33.6% Security 5.68 J/day 4.78 J/day 0.90 J/day +18.8%

Energy savings translate to 18.8–55.2% battery lifetime extension. Environmental monitoring deployments extend operational lifetime from 4,190 days (fixed ML-DSA-87) to 6,503 days (adaptive) for 2,000 mAh battery capacity, representing 6.3 additional years of operation.

a) *Security Level Distribution:* Table ?? presents the distribution of selected security levels under adaptive protocol for each workload profile under medium resource conditions ($R \approx 0.5$).

Adaptive Protocol Security Level Distribution ($R \approx 0.5$) Workload DSA-44 DSA-65 DSA-87 Avg. Level

Environmental 80.0% 15.0% 5.0% 2.25 Industrial 60.0% 20.0% 20.0% 2.60 Security 40.0% 30.0% 30.0% 2.90

Security level distribution directly reflects workload criticality composition. The average security level metric (ML-DSA-44 = 2, ML-DSA-65 = 3, ML-DSA-87 = 5, weighted by selection frequency) quantifies aggregate security posture. All configurations maintain minimum security guarantees per criticality class as defined in Table ??.

a) *Protocol Overhead Assessment:* Adaptive protocol execution overhead is measured through cycle-accurate profiling: topic parsing and criticality lookup require 2,016–3,024 cycles (12–18 μ s), resource state sampling requires 1,344–2,520 cycles (8–15 μ s), and selection algorithm execution requires 504–840 cycles (3–5 μ s). Total protocol overhead of 3,864–6,384 cycles (23–38 μ s) represents 0.0035–0.0058% of ML-DSA-44 signing latency, rendering adaptive selection computationally negligible. Memory overhead comprises 256 bytes for criticality lookup table, 12 bytes for resource state variables, and 48 bytes for configuration parameters, totaling 316 bytes additional SRAM consumption.

7) *Trade-off Analysis:* Table VIII quantifies security-performance trade-offs normalized to ML-DSA-44.

TABLE VIII: ML-DSA Parameter Set Trade-offs (Normalized to ML-DSA-44)

Metric	DSA-44	DSA-65	DSA-87
Security Level	2 (AES-128)	3 (AES-192)	5 (AES-256)
Signing Time	1.00×	1.30×	1.75×
Verification Time	1.00×	1.27×	1.72×
Signature Size	1.00×	1.37×	1.91×
Total SRAM	1.00×	1.45×	1.90×

For IoT deployments with 5–10 year operational lifetimes under current quantum computing development trajectories, NIST security level 2 (ML-DSA-44) provides adequate quantum resistance with minimal resource overhead. Long-term infrastructure deployments (20+ years) requiring conservative security margins justify ML-DSA-87 despite 75–90% resource overhead increases.

8) *Deployment Feasibility:* Deployment feasibility analysis evaluates ML-DSA applicability across representative IoT application categories based on measured performance characteristics.

High-throughput sensor networks requiring frequent authenticated message publication encounter computational bottlenecks limiting sustainable publication rates to 0.87–1.52 messages per second across ML-DSA parameter sets, compared to 104–109 messages per second for ECDSA. Deployments requiring publication frequencies exceeding 1 message per second necessitate architectural mitigation strategies: message aggregation combining multiple sensor readings into single signed payloads (amortizing signature overhead across N measurements), publisher-side caching reducing redundant signing of identical state values, or hybrid authentication employing ML-DSA signatures for security-critical messages with MAC-based authentication for routine telemetry. For networks with 100 sensor nodes each publishing at 0.01 Hz,

aggregate network throughput of 1 message/second remains within ML-DSA-44 computational capacity.

Battery-powered devices operating under energy constraints require power consumption analysis. Signature generation computational cost of 110.4 million cycles at 168 MHz consuming 657 milliseconds implies power draw of approximately 50 mW (assuming 3.3V supply at 15 mA typical active current). Energy per signature operation totals 32.9 mJ for ML-DSA-44. For devices transmitting 100 authenticated messages daily from 2,000 mAh batteries (3.3V nominal voltage, 23.8 kJ total energy), ML-DSA signature generation consumes 3.29 J daily (13.8% of total energy budget). This analysis excludes network transmission energy and verification overhead at subscriber devices. ML-DSA remains viable for battery-powered publishers with daily-scale message frequencies; higher publication rates require energy harvesting or mains power.

Real-time control systems with sub-second latency requirements encounter timing constraint violations from ML-DSA end-to-end authentication latency of 1.11–1.88 seconds, exceeding sub-second responsiveness bounds for interactive control applications. Deployments requiring real-time authenticated command-response interactions necessitate architectural accommodations: asymmetric publisher-subscriber security models where publishers employ fast signing with subscribers performing offline ML-DSA verification for audit trail generation, pre-signed command templates enabling instant transmission of pre-authenticated control messages with restricted command spaces, or hybrid cryptographic modes utilizing classical signatures for time-critical operations with periodic ML-DSA re-authentication for long-term security. Pure ML-DSA authentication remains suitable for monitoring applications tolerating multi-second latency but inappropriate for closed-loop control systems requiring deterministic sub-second response.

9) *Optimization Opportunities:* Several optimization strategies mitigate ML-DSA performance overhead in resource constrained deployments.

Parameter set selection: Deployment-specific security requirement analysis enables ML-DSA-44 selection, reducing computational overhead by 42.2% (signing latency: 1,150 ms → 657 ms), signature size overhead by 47.7% (4,627 bytes → 2,420 bytes), and memory consumption by 47.3% (43.1 KB → 22.7 KB) relative to ML-DSA-87 while maintaining NIST security level 2 quantum resistance.

Message aggregation: Batch signature generation over aggregated sensor readings amortizes cryptographic overhead across multiple measurements. Aggregating N measurements into a single signed payload reduces per-measurement signing overhead from 657 ms to $657/N$ ms at cost of $N \times$ sampling interval latency increase.

Hybrid authentication: Selective ML-DSA deployment for security-critical messages combined with MAC-based authentication for routine telemetry reduces average authentication overhead while maintaining non-repudiation for critical operations. For deployment patterns comprising 90% routine telemetry (MAC: 0.5 ms) and 10% critical messages (ML-

DSA-44: 657 ms), weighted average overhead totals 66.2 ms compared to 657 ms for pure ML-DSA deployment.

Hardware acceleration: Future ARM Cortex-M processors incorporating cryptographic acceleration extensions for NTT operations could provide 5–10× performance improvements, reducing ML-DSA signing latency to sub-100-millisecond ranges.

V. CONCLUSION

This work presents performance characterization of ML-DSA integration within MQTT-based IoT systems on ARM Cortex-M4 microcontrollers and proposes an adaptive security level selection protocol. Signature generation latencies of 657–1,150 ms represent 70–122× overhead compared to ECDSA P-256, establishing signature generation as the primary computational bottleneck limiting sustainable message throughput to 0.87–1.52 messages per second. Memory requirements of 22.7–43.1 KB SRAM and 37.2–73.9 KB Flash constrain deployment to mid-range microcontrollers.

The adaptive protocol achieves 15.8–41.2% signing latency reduction compared to fixed ML-DSA-87 deployment by dynamically selecting parameter sets based on message criticality and device resource state. For battery-powered deployments, adaptive selection extends operational lifetime by 18.8–55.2% through energy-aware parameter selection while maintaining minimum security guarantees per message criticality class. Protocol overhead of 23–38 μ s per message represents less than 0.006% of signing latency.

ML-DSA remains viable for applications tolerating multi-second latency and sub-hertz publication frequencies, including environmental monitoring, asset tracking, and periodic telemetry reporting. Real-time control systems requiring sub-second response necessitate architectural accommodations or hybrid authentication approaches. Future research directions include hardware acceleration evaluation on emerging ARM Cortex-M processors with cryptographic extensions and batch signature verification schemes for gateway devices.

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