

Zigbee Network Security

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2020 CyLab Partners Conference



Carnegie Mellon University

Mobile,
Embedded, &
Wireless
Security



What is Zigbee?

- Zigbee is a **wireless communication protocol** that is designed to achieve:
 - Low power consumption
 - Self-forming mesh networking
 - Universal application-layer interactions
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- Comparison with other protocols:

	Data Rate	Battery Life
Wi-Fi	High	Low
Bluetooth	Medium	Medium
Zigbee	Low	High

Examples of Zigbee Devices



Schlage Connect Smart Deadbolt



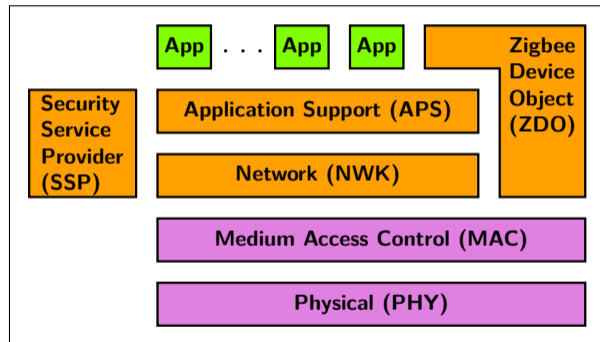
SmartThings Outlet (IM6001-OTP01)



SmartThings Hub (IM6001-V3P01)

Security Concerns for Zigbee Networks

- The security of Zigbee networks can affect the **physical security** of smart home residents
- The Zigbee protocol provides security services for packets on its **NWK and APS layers**
- Currently, Zigbee networks do not utilize **MAC-layer security** services



Architecture of the Zigbee protocol stack

Key Contributions^[1]

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 - <https://github.com/akestoridis/zigator>

^[1] D.-G. Akestoridis, M. Harishankar, M. Weber, and P. Tague, "Zigator: Analyzing the security of Zigbee-enabled smart homes," in *Proceedings of the 13th ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec)*, 2020, pp. 77–88. DOI: [10.1145/3395351.3399363](https://doi.org/10.1145/3395351.3399363)

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 - Packet Sniffing \implies Software-Defined Radio
 - Packet Injection \implies Software-Defined Radio and IEEE 802.15.4 USB Adapter
 - Packet Jamming \implies IEEE 802.15.4 USB Adapter
 - Packet Analysis \implies Zigator

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 - Packet Analysis \implies Zigator
- We implemented and validated **selective jamming and spoofing attacks** that can lead to the exposure of the network key:
 - <https://github.com/akestoridis/atusb-attacks>

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- We observed that some Zigbee Routers either did not initiate or significantly delayed the **rejoin process** after the jamming of Network Update commands
- We responsibly disclosed our findings to the **Zigbee Alliance**:
 - Specification changes will prevent malicious PAN ID changes
 - A more aggressive algorithm will be required to avoid missing PAN ID changes
 - The firmware of SmartThings hubs was modified to ignore PAN ID conflicts^[2]

[2] SmartThings Community. (2020), Hub firmware release notes - 0.31.4, [Online]. Available: <https://community.smarthings.com/t/hub-firmware-release-notes-0-31-4/197941>

Future Research Directions

- Extend our security analysis to the application layer of the Zigbee stack
- Study security enhancements for the Zigbee protocol
- Develop monitoring tools for Zigbee networks
- Zigator project webpage:
 - <http://mews.sv.cmu.edu/research/zigator/>



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