

Over-the-air exploitation of a Silicon Labs Bluetooth Low Energy chip via CVE-2020-15531



184 views 2 vears ago

by Veronica Kovah of DarkMentor LLC shows the exploitation of CVE-2020-15531, a vulnerability discovered by her in the Bluetooth Low Energy code present on the following Silicon Labs chips: Li NOZ OUGS using Bluetooth SDK v2.13.2 and earlier Show more



CallStranger CVE-2020-12695 Vulnerabilities & How To Protect & Mitigate Against Attacks

Lawrence Systems 10K views • 2 years ago

Live Stream Exploitation of F5 Big IP CVE-2020-5902 for Bug Bounties

Hacktify Cyber Security 8.3K views • Streamed 2 years ago



Bell Labs' Henry Feinberg Demonstrates Ways of Using Light to Transmit Sound Waves, 1978

AT&T Tech Channel



Bluetooth Low Energy and NodeJS

8.4K views • 7 years ago



BLE Nano (Bluetooth Low Energy) by RedBear Labs

musicmakelightning



Bluetooth: With Low Energy Comes Low Security

21K views • 8 vears ago

Bluetooth Low Energy

BluetoothTech

$2.5\,\mathrm{D}$ & 3D Chips: Interposers and Through Silicon Vias

nanolearning 28K views • 10 years ago

QtWS15-Creating IoT applications with Bluetooth Low Energy and Qt, Martin Woolley

5.3K views • 7 years ago

TryHackMe! Ghostcat CVE-2020-1938

John Hammond

37K views • 2 years ago

Processing Integrated Circuits at Bell Labs (1979) - AT&T Archives

AT&T Tech Channel

How Microchips are made

Linas K 1M views • 12 years ago

ZigBee Concepts 1: Architecture Basics

Silicon Labs 41K views • 7 years ago

CHM Revolutionaries: The Idea Factory- Bell Labs and the Great Age of American Innovation

Computer History Museum 16K views • 10 years ago

How Bad is the SIGRed (CVE-2020-1350) Windows DNS Security Flaw?

Lawrence Systems

✓

17K views • 2 years ago

Bluetooth Low Energy - Getting Started, Blink an LED!

Kevin Darrah 40K views • 7 years ago

ChatGPT Introduction - What It Is, How to Use It & Why It Matters

Colin Baird 158K views • 12 days ago

The Fabrication of Integrated Circuits

Roberto Mulargia 559K views • 12 years ago

You're signed out

YouTube

Sign in to like videos, comment,

subscribe.



