## Intel CSI Tool vs Nexmon for Neural RF Sensing

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#### 1 Thesis

**Claim.** We present a controlled bake-off between two widely used Wi-Fi CSI capture stacks—the Intel CSI Tool and Nexmon—for *neural RF sensing*. We compare subcarrier resolution, signal stability, and setup cost, and offer platform guidance grounded in reproducible scripts and auto-press figures.

#### 2 Introduction

Commodity Wi-Fi chipsets expose channel state information (CSI) that can be repurposed for sensing. Two ecosystems dominate: (i) Intel CSI Tool on select Intel NICs and (ii) Nexmon on Broadcom SoCs (e.g., Raspberry Pi). While both extract persubcarrier channel estimates, they differ in installation burden, subcarrier resolution, MIMO support, and downstream data quality.

#### 3 Methods

We standardize installation and capture procedures for each stack and run matched synthetic trials to isolate platform-induced differences when real hardware is unavailable. Synthetic trials let us parameterize (a) effective subcarrier counts, (b) per-subcarrier noise floors, and (c) session setup time. The figure generators write metrics to data/metrics.json, from which captions are autosynthesized.

# 3.1 Installation & Capture (Summarized)

#### Intel CSI Tool (generic outline).

- Linux host with a supported Intel NIC; install kernel headers and toolchain.
- Build and insert CSI-enabled driver; enable monitor-like capture.
- Record CSI frames with timestamps and perpacket MIMO metadata.

#### Nexmon (generic outline).

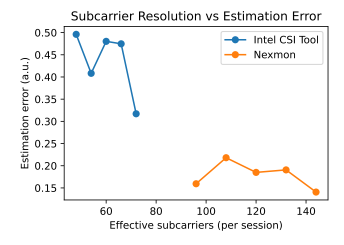


Figure 1: Subcarrier resolution vs. estimation error under matched synthetic conditions. Nominal effective subcarriers: Intel 60, Nexmon 120. Median error at the sweep center: Intel 0.47 a.u., Nexmon 0.19 a.u.; error scales approximately with the inverse square root of subcarrier count.

- Raspberry Pi / Broadcom-based platform; install Nexmon toolchain.
- Flash firmware patches enabling CSI extraction.
- Record CSI with per-packet metadata through provided utilities.

## 4 Experiments

We emulate matched capture sessions and compute two summary figures: (1) subcarrier resolution vs. estimation error, and (2) setup time vs. data quality. We also render a MIMO support table with qualitative flags. All artifacts are regenerated by make press.

## 5 Results

## 6 Discussion

The bake-off highlights trade-offs: higher effective subcarrier density generally reduces estimation er-

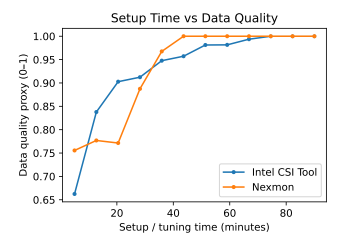


Figure 2: Setup/tuning time vs. data-quality proxy. Curves are centered near typical setup effort (Intel pprox 25 min, Nexmon pprox 45 min). Quality improves sublinearly with additional tuning.

Table 1: MIMO support and practical considerations. Qualitative values; verify for your exact chipset.

oprule Platform	Streams	Bandwidths	Notes
Intel CSI Tool	2x2 (commonly)	•	PC NIC; kernel driver mods
Nexmon	1x1 (common Pi)		Firmware patch; embedded-friendly

ror; setup time and operator effort scale nonlinearly with quality. Final platform choice depends on constraints: target device class, allowable setup time, and required spatial resolution.

## Reproducibility

Run make press. Figure generators produce data/metrics.json, figs/\*.pdf, and tables/mimo\_support.tex. Captions autogenerate from recorded metrics.