Hot Carrier Thermalization and Josephson Inductance Thermometry in a Graphene-Based Microwave Circuit

Raj Katti, Harpreet Singh Arora, Olli-Pentti Saira, Kenji Watanabe, Takashi Taniguchi, Keith C. Schwab, Michael Lee Roukes, and Stevan Nadj-Perge*

Cite This: Nano Lett. 2023, 23, 4136−4141

ABSTRACT: Due to its exceptional electronic and thermal properties, graphene is a key material for bolometry, calorimetry, and photon detection. However, despite graphene’s relatively simple electronic structure, the physical processes responsible for the heat transport from the electrons to the lattice are experimentally still elusive. Here, we measure the thermal response of low-disorder graphene encapsulated in hexagonal boron nitride by integrating it within a multiterminal superconducting microwave resonator. The device geometry allows us to simultaneously apply Joule heat power to the graphene flake while performing calibrated readout of the electron temperature. We probe the thermalization rates of both electrons and holes with high precision and observe a thermalization scaling exponent not consistent with cooling through the graphene bulk and argue that instead it can be attributed to processes at the graphene–aluminum interface. Our technique provides new insights into the thermalization pathways essential for the next-generation graphene thermal detectors.

KEYWORDS: graphene, superconducting devices, thermalization, electron–phonon coupling

Graphene provides a tantalizing opportunity for the design and development of bolometric detectors, due to its exceedingly small heat capacity, much smaller compared to traditionally synthesized thin films. In addition, the thermal conductivity of graphene can be greatly changed by coupling it to superconducting or normal electrodes or placing it on different substrates. Moreover, when graphene is contacted using superconducting electrodes, the resulting Josephson coupling and the corresponding supercurrents are highly dependent on electron temperature. Accordingly, graphene-based Josephson junctions (gJJs) are particularly promising for detecting ultrasmall thermal responses at milli-Kelvin temperatures. In turn, gJJs can be tuned in many ways, as graphene couples well with a variety of superconductors to form highly transparent junctions, enabling supercurrents to persist over several microns. Using different superconductors, junction geometry, and operation at different carrier densities allows, in principle, for a range of specific optimizations needed for detecting small heat and optical signals. To achieve the highest sensitivity, for example, one can choose to operate at the lowest temperatures and employ superconductors with a small superconducting gap, similar to the approach that is taken in conventional superconducting nanowire-based detectors. If a large dynamic range is required, tuning the critical currents in graphene junctions by controlling carrier density can provide additional flexibility in design.

Despite the significant progress in integrating graphene with superconducting nanoelectronic devices, the present understanding of the thermalization of electrons and holes in these systems is still incomplete. In most transport measurements performed to date, thermalization in gJJs is thought to be primarily driven by the electron–phonon interaction in graphene bulk, as the diffusion of unpaired electrons into the metallic leads is suppressed due to the superconducting gap. However, in the case where graphene is encapsulated within boron nitride (hBN), deduced values of electron–phonon coupling from the experimental thermalization rates are typically orders of magnitude larger than theoretical predictions. Such a discrepancy is not expected for materials with a simple band structure such as graphene, where both the electronic and phonon spectrum can be readily calculated. Further, recent scanning SQUID experiments, which provide spatially resolved thermal imaging of graphene, have revealed that, when electronic transport in graphene is ballistic, signatures of electron thermalization are present only near...
Figure 1. Graphene Josephson junction and the characterization of the resonator circuit. (a) Optical image showing a top-down view of the graphene flake encapsulated in hexagonal boron nitride (blue-green) contacted by superconducting electrodes (light blue). The top contact is placed in close proximity to the ground wires to form the graphene Josephson junction (gJJ). The bottom contact placed far from the ground electrodes is used to apply Joule heating. The inset shows the partial cross-section across the gJJ. Tuning the global carrier density in the graphene flake is achieved by applying a DC voltage $V_{BG}$ to a graphite backgate. (b) Simplified electrical circuit schematic (for full schematic, see Supporting Information, Section S2). A superconducting niobium titanium nitride (NbTiN) resonator is coupled to the external microwave line via a coupling capacitor and terminated by the gJJ. The gJJ is electrically modeled as the parallel sum of a dissipationless branch of inductance $L_J = \frac{\phi_0}{2\pi I_c}$ and a dissipative branch of resistance $R_{SG}$. A dedicated heater port allows application of Joule heat to the graphene flake. (c) $I_{cJJ}$ vs $V_{BG}$ shows the evolution of the resonance feature. Near the charge neutrality point (CNP; $V_{CNP} = -0.3$ V), the gJJ maximally loads the resonator and, consequently, minimizes the resonant frequency. Far from the CNP, the gJJ acts as a low-impedance termination and maximizes the resonant frequency. On the hole side ($V_{BG} \leq V_{CNP}$), Fabry–Perot type oscillations are visible due to the formation of the regions of different doping in the bulk graphene (hole doping; p-type) and in the vicinity of contacts (electron doping; n-type).

physical edges, near local defects, and close to metallic contacts. However, signatures of such boundary-mediated thermalization have so far not been evident in transport measurements. Here we present thermal measurements of a device architecture in which graphene temperature is measured via changes in Josephson inductance arising from electron and hole doping as well as near charge neutrality ($V_{BG} \approx -0.4$ V). For hole doping ($V_{BG} < -0.4$ V), Fabry–Perot-type oscillations indicate that carrier transport is ballistic in our high-quality graphene sample.

In addition to the electrostatic doping, the circuit resonance is also strongly dependent upon temperature (Figure 2). When the device temperature increases, the resonance dip shifts to lower frequencies and broadens, reflecting increased losses occurring within the junction. Importantly, the observed shape of the resonance can be fitted using a standard four-parameter Lorentzian fit function at all accessible carrier densities (2.2 × 10^{12} holes/cm$^2$ < $n_{carriers}$ < 5.5 × 10^{11} electrons/cm$^2$) and temperatures (160 mK < $T_{min}$ < 480 mK) (see also Supporting Information, section S3). The high level of agreement between data and the fit (Figure 2(a)) allows us to relate the deduced resonance parameters to the physical properties of the junction. In particular, shifts of resonant frequency $f_0$ and the overall resonance shape, which are set by the internal quality factor $Q_0$, can be related to parameters of the resistively shunted junction (RSJ) model, and the gJJ critical current $I_c$ and subgap resistance $R_{SG}$ (see Figure 1(b) and Supporting Information, section S5). These quantities determine the small-signal electrical response of the junction at any temperature and doping level. We note that an estimate of microwave losses in the junction is not accessible from the switching current measurements that have typically been employed in gJJ threshold detection schemes. Fitting the temperature dependence of $I_c(T)$ allows the estimation of an induced superconducting gap $\Delta \sim 80 \mu$eV (see Supporting Information, section S6). Finally, since we expect the resonator...
with greater inductive loading (lower $I$) in the hole regime (see Supporting Information, section S5). By applying a heater current $I_{\text{heater}}$ the internal flake temperature $T$ is increased above $T_{\text{max}}$ decreasing the resonant frequency. Combined with the measurements taken at different temperatures for calibration (Figure 3(e)) the power vs temperature characterization and, consequently, the thermal conductivity $G_{\text{th}}$ of the graphene flake can be determined. Note that at given heater powers and temperatures corresponding to the same resonant frequency the measured Q-factors are also nearly identical (within the experimental error). While the presence of nonthermal quasiparticles can be detected in the experiment, the observations of matching Q-factors and resonant frequencies in two scenarios ensure that the system is not too far from thermal equilibrium. We use this approach to investigate thermal properties for both electron and hole doping regimes.

The data we have acquired is consistent with a power law $I_{\text{heater}} = \Sigma A(T^n - T_{\text{max}})$, with electron temperature $T$, stage temperature $T_{\text{max}}$ scaling exponent $n$, and the electron–phonon coupling prefactor $\Sigma A$ (see also Supporting Information, section S7). We plot $\partial P/\partial T = G_{\text{th}} = n\Sigma AT^{n-1}$ (Figure 4(c)) which shows that the scaling exponents for hole and electron doping are consistent with $n = 5$. We note that our fitting procedures produce only comparably small errors for each of the individual data points, and accordingly, the uncertainty of the extracted scaling exponent is much less than 1. This enables us to clearly distinguish that the exponent obtained here is not consistent with the $n = 3$ or $n = 4$ scaling predicted for bulk electron–phonon coupling in reduced dimensions.\textsuperscript{15,16} While an $n = 5$ scaling exponent is expected for the electron–phonon coupling of a 3D electron gas,\textsuperscript{17} these considerations do not apply for our graphene device in which the electron and phonon density-of-states are 2D. Also, we note that the mechanism where hot electrons (or holes) diffuse into the superconducting aluminum leads before thermalization, while in principle possible, is not consistent with our observations (see Supporting Information, section S8 for a more detailed discussion).

Measurements of hBN-encapsulated graphene performed previously\textsuperscript{15,18} reveal that $G_{\text{th}}$ (scaled by the area) is about three orders of magnitude larger than predictions by simple bulk electron–phonon coupling theory. The magnitude of $G_{\text{th}} \sim 5–300$ pW/K in our measurements is consistent with these observations. Due to enhanced mobility, hBN-encapsulated graphene is typically in the ballistic scattering limit, in which the carrier mean free path $l_{\text{mf}}$ is limited by the device dimension ($l_{\text{device}} \approx 5$ µm in our sample). This observation has led to the hypothesis that the enhanced $G_{\text{th}}$ may arise from “resonant supercollisions”,\textsuperscript{11,12} a scenario consistent with the spatially resolved measurements.\textsuperscript{9,18} In this scenario, defects located at the edge of the graphene flake locally enhance electron–phonon interactions and open a thermalization pathway that dominates over electron–phonon coupling in the bulk. Spatially resolved scanning SQUID measurements show an enhancement of surface phonon temperature at graphene edges and close to metal contacts. The theory formulated to explain these results\textsuperscript{12} suggests that an $n = 5$ scaling exponent should hold down to milli-Kelvin temperatures ($T < T_{\text{BG}}$) in the limit of strong scattering ($\delta \sim 1$). In this context, our high precision measurements of the $n = 5$ scaling exponent are in principle consistent with the possibility of such supercollisions being the dominant thermalization.
pathway at sub-Kelvin temperatures. We note, however, that a large portion of our graphene edge is contacted with superconducting aluminum, which may significantly alter this simple interpretation. Further exploration of the device parameter space (e.g., sample size, aspect ratio, disorder) and an understanding of the graphene–aluminum interface may be needed to fully disentangle relations between different microscopic thermalization mechanisms in general.

We note that $G_{\text{th}}$ exhibits a power law consistent with $n = 5$ for both electron and hole doping, indicating that this mechanism remains dominant in both regimes. Interestingly, the electron- and hole-side prefactors differ by a factor of approximately two (see Figure 4(c)). Inspired by the result in ref 9, a possible explanation for this difference arises from the energy distribution of resonant scattering centers in the bare graphene edge. A potential complication with this explanation
arises from the fact that in our experiment scatterers are in close proximity to aluminum, which as mentioned above may significantly alter their properties. We note that, in the case of hole doping, the intrinsic p–n junction formed between the graphene region close to the Al contacts (which is always intrinsically n-doped) and the p-doped bulk may also play a role. In this scenario, holes from the bulk must pass across the p–n junction in order to efficiently thermalize. Since the p–n junction has a finite transmission probability, it may reduce the overall thermalization rate. Attaining an accurate calculation of the thermalization prefactor from the first-principles is difficult due to the effects outlined above, and further theoretical and experimental work is needed for quantitative comparisons. For example, tracing out evolution of $G_{th}$ as a function of electron density near charge neutrality may help disentangle various reasons for the observed difference between electron and hole thermalization.

In the context of detector technologies, graphene is argued to be a promising platform for future scalable far-infrared or microwave detector arrays. Its utility for this purpose is typically evaluated on the basis of optimization of several key attributes including response time, responsivity, thermal insulation, and multiplexing that, in turn, require simultaneous optimization of multiple device parameters. The hBN-encapsulated graphene devices studied here provide large supercurrents and submicrosecond response times that allow for continuous monitoring of thermal response and integration of the resonator readout that permits straightforward frequency-division multiplexing of many devices on a single feedline. Moreover, in our scheme the presence of a separate heater port can be employed for broad-spectrum energy detection. We note that a thermal insulation of the architecture employed here can be achieved at the expense of lowering the mobility in graphene by, for example, placing it directly on the oxide substrate instead of hBN.

Finally, we briefly compare the inductance readout scheme employed here with graphene detectors based on junction switching (between the zero and finite voltage state) as their potential applications may significantly differ. The latter type of detector registers a “count” when the incident photon energy is above a given threshold and therefore forfeits the possibility of energy spectroscopy provided by the linear, resonantly coupled graphene detector architecture pursued in this work. Further, threshold detectors intrinsically provide a slower response, which is limited by the cooling and resetting of the junction after a photon absorption event. While this type of detector may be a desirable option in experiments where photon power and arriving time are known or controlled, the inductance readout detection scheme is more suitable for novel spectroscopy applications of unknown sources, including dark matter detection and photon and phonon counting, where linear response and ability to fully evaluate detection performance are important (see Supporting Information, section S9 for noise equivalent power characterization).

## Associated Content

### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.nanolett.2c04791.

Details of sample fabrication, S21 measurements, fitting procedures, and additional discussion of thermalization pathways and measured noise equivalent power (PDF)

## Author Information

### Corresponding Author

Stevan Nadj-Perge — T. J. Watson Laboratory of Applied Physics, California Institute of Technology, Pasadena, California 91125, USA; orcid.org/0000-0002-3949-9070; Email: s.nadj-perge@caltech.edu

### Authors

Raj Katti — Department of Physics, California Institute of Technology, Pasadena, California 91125, USA

Harpreet Singh Arora — T. J. Watson Laboratory of Applied Physics, California Institute of Technology, Pasadena, California 91125, USA

Olli-Pentti Saira — Department of Physics and Institute for Quantum Information and Matter, California Institute of Technology, Pasadena, California 91125, USA; Brookhaven National Laboratory, Upton, New York 11973, USA

Kenji Watanabe — National Institute for Materials Science, Tsukuba, Ibaraki 305 0044, Japan; orcid.org/0000-0003-3701-8119

Takashi Taniguchi — National Institute for Materials Science, Tsukuba, Ibaraki 305 0044, Japan; orcid.org/0000-0002-1467-3105

Keith C. Schwab — Department of Physics, California Institute of Technology, Pasadena, California 91125, USA

Michael Lee Roukes — Department of Physics, California Institute of Technology, Pasadena, California 91125, USA; orcid.org/0000-0002-2916-6026

### Author Contributions

#These authors contributed equally to this work.

### Notes

The authors declare no competing financial interest.

## Acknowledgments

We acknowledge useful discussions with Sophie Li, Matt Matheney, Ewa Rej, and Jonas Zmuidzinas. This work was supported by NSF through the program CAREER DMR-1753306 and Gist-Caltech memorandum of understanding. S.N.-P. also acknowledges the support of the DOE-QIS program (DE-SC0019166), IQIM (NSF-funded physics frontiers center), and the Sloan foundation. M.L.R. acknowledges support from NSF grant NSF-DMR-1806473.

## References

1. Fong, K. C.; Schwab, K. C. Ultrasensitive and Wide-Bandwidth Thermal Measurements of Graphene at Low Temperatures. Physical Review X 2012, 2, 031006.

2. Fong, K. C.; Wollman, E. E.; Ravi, H.; Chen, W.; Clerk, A. A.; Shaw, M. D.; Leduc, H. G.; Schwab, K. C. Measurement of the Electronic Thermal Conductance Channels and Heat Capacity of Graphene at Low Temperature. Physical Review X 2013, 3, 041008.

3. Borzenets, I. V.; Amet, F.; Ke, C. T.; Draelos, A. W.; Wei, M. T.; Serediniski, A.; Watanabe, K.; Taniguchi, T.; Bonmez, Y.; Yamamoto, M.; Tarucha, S.; Finkelstein, G. Ballistic Josephson Junctions from the Short to the Long Junction Regimes. Physics Rev. Lett. 2016, 117, 237002.

4. Calado, V. E.; Goswami, S.; Nanda, G.; Dziez, M.; Akhmerov, A. R.; Watanabe, K.; Taniguchi, T.; Klappwijk, T. M.; Vandervorst, L. M. K. Ballistic Josephson Junctions in Edge-Contacted Graphene. Nat. Nanotechnol. 2015, 10, 761–764.
Supporting Information:
Supplementary Information for: Hot Carrier Thermalization and Josephson Inductance Thermometry in a Graphene-based Microwave Circuit

Raj Katti,†,⊥ Harpreet Singh Arora,‡,⊥ Olli-Pentti Saira,†,⊥ Kenji Watanabe,∥ Takashi Taniguchi,∥ Keith C. Schwab,† Michael Lee Roukes,† and Stevan Nadj-Perge∗,‡

†Department of Physics, California Institute of Technology, Pasadena, California 91125, USA
‡T. J. Watson Laboratory of Applied Physics, California Institute of Technology, 1200 East California Boulevard, Pasadena, California 91125, USA
¶Institute for Quantum Information and Matter, California Institute of Technology, Pasadena, California 91125, USA
§Brookhaven National Laboratory, Upton NY 11973, USA
∥National Institute for Materials Science, Namiki 1-1, Tsukuba, Ibaraki 305 0044, Japan
⊥These authors contributed equally to this work.

E-mail: s.nadj-perge@caltech.edu
S1 Fabrication

Fabrication of the superconducting resonator and coupling capacitor proceeds by sputtering a few hundred nanometers of Niobium Titanitum Nitride (NbTiN) on an undoped silicon wafer with 300 nanometers of thermal oxide. Typical superconducting transition temperatures are $\sim 14$ K. Subsequently, the resonator and coupling capacitor are patterned by electron beam lithography followed by an SF$_6$ wet etch and Ar reactive ion etch. The graphene heterostructure is assembled using standard exfoliation and stamping methods and dropped on the resonator chip. 1-D edge contacts between the superconducting metal and graphene heterostructure are patterned by electron beam lithography followed by an Ar reactive ion etch and an electron beam evaporation of the titanium adhesion layer and aluminum contacts.

S2 $S_{21}$ Measurement Circuit

A standard $S_{21}$ transmission measurement is performed in which a swept microwave tone is sent out of Port 1 of a PicoVNA 2 vector network analyzer (VNA) and down through attenuators and stages of the dilution refrigerator. The impedance of the resonator/gJJ device loads the line and scatters the incoming microwave tone. The transmitted portion of the microwave signal is amplified by a first-stage $T_n = 4$ K CIT low noise amplifier, and then by three room temperature amplifiers, where it is detected by Port 2 of the VNA.

To improve DC isolation between the device and the VNA, we include inner/outer DC blocks on the ports of the VNA. To vary readout power incident upon the device, we vary the room temperature attenuation between $-50$ dB and $-80$ dB. The attenuation at the fridge stages ensures the 300 K noise at room temperature is attenuated below the noise floor of the mixing chamber. In the diagram, the attenuators and amplifiers are positioned immediately under the fridge stage to which they are thermally anchored.

The heater measurements in Fig. 3 and Fig. 4 of the main text are performed by applying a DC heater current $I_{heater}$ to the heater port of the graphene flake and reading out the
Figure S1: $S_{21}$ Circuit Diagram. The circuit diagram shows both the $S_{21}$ readout of the resonance feature and the application and readout of $P_{heater}$. In the $S_{21}$ measurement, a signal is sourced from the PicoVNA2 vector network analyzer (VNA) and passes through a series of attenuators down to the resonator/graphene device held at $T_{mxc}$. The transmitted portion of the signal is amplified by an amplification chain with a first-stage 4K LNA and read out by the VNA. Application of $P_{heater}$ proceeds by sourcing a current $I$ generated by a voltage sourced by the Agilent 33221A AWG and dropped over a 1 MΩ ballast resistor. After passing through a two stages of filters, the sourced current flows through the normal resistance $R_{heater}$ of the heater port of the graphene sample and dissipates Joule heat power in the flake. The voltage drop $V$ across graphene heater is amplified by as SR560 preamp and read out by a 32201A digital multimeter (DMM). In this way, the $P_{heater} = I \times V$ delivered to the graphene flake is measured in a 4-wire measurement.
corresponding voltage drop in a 4-wire measurement. To source $I_{heater}$, an Agilent 33210A AWG outputs a DC voltage for the DC heating measurements of the main text and an AC voltage for the noise equivalent power measurements of section S9. Since the ballast resistor $R_{ballast} = 1 \, \text{M}\Omega$ is 3 orders-of-magnitude larger than the heater port resistance $R_{heater} \approx 1 \, \text{k}\Omega$, the series combination of the AWG and $R_{ballast}$ can be well-approximated as a current source $I_{heater}$. The $I_{heater}$ current travels down PhBr twisted-pair lines to the heater port where it Joule heats the graphene flake. Outside of the fridge, the shield on the twisted pair lines is held at fridge ground. The return line of the twisted pair is grounded through a $100 \, \Omega$ resistor to a breakout box (not shown) which is also held at fridge ground. The return line terminates at the negative terminal of the AWG. We note that the possible ground loop introduced by the grounding of the twisted pair return line through the $100 \, \Omega$ resistor does not have an appreciable effect on the measurement.

**S3 $S_{21}$ Fitting Procedure**

Fitting of the resonance feature follows the procedure in Ref. S2. Background-subtracted $S_{21}$ transmission data is fit to a four-parameter fitting function

$$S_{21} = 1 - \frac{Q_0/Q_c - 2iQ_0\delta\omega}{1 + 2iQ_0\omega - \omega_0\omega_0}$$

Extracted fit parameters include resonant frequency $\omega_0$, internal quality factor $Q_i$, coupling quality factor $Q_c$, and asymmetry parameter $\delta\omega_0$. Total quality factor is defined as the parallel sum of the dissipation channels $\frac{1}{Q_0} = \frac{1}{Q_i} + \frac{1}{Q_c}$. Error bars in Fig. 2b-d correspond to the 95% (2$\sigma$) confidence level calculated from the covariance matrix of the fits. An asymmetry in the resonance circle can cause the diameter of the resonance circle to occur off of the real axis. Such an asymmetry may arise from a non-negligible line inductance or mismatched input/output impedance.
S3.1 Resonance Dependence on $V_{BG}$

Figure 1(c) shows how the resonance changes as a function of $V_{BG}$. The maximal tuning of resonance frequency $f_0$ with $V_{BG}$ occurs in the range $[V_{CNP}, V_{CNP} + 0.3V]$, where the $\frac{\partial f_0}{\partial V_{BG}} \approx \frac{670\text{MHz}}{1\text{V}}$. Assuming a parallel-plate capacitance of hBN ($\epsilon_r = 3$) and a separation $d = 30\text{nm}$ between the graphene flake and backgate, $\frac{\partial f_0}{\partial \text{n}_{\text{carrier}}} \approx \frac{1.21\text{GHz}}{10^{12}/\text{cm}^2}$. Since we estimate the area of our graphene flake to be $A = 25\mu\text{m}^2$, the maximum sensitivity of our device used as an electrometer is $\frac{\partial f_0}{\partial \text{n}_{\text{carrier}}} = \frac{4.84\text{kHz}}{1\text{e}^-}$.

S4 Fitting Procedure for Extraction of RSJ Parameters

To deduce the physical parameters of the gJJ from the fit parameters of the $S_{21}$ resonance feature, we employ an electrical impedance model of our device which takes the inputs ($f_0$, $Q_i$) and numerically solves for junction parameters ($I_c$, $R_{SG}$). Sonnet®15.53 is used to estimate the physical parameters of the NbTiN transmission line resonator $S_3$ (See Table S1). The coupling capacitance $C_C$ is estimated by fitting a set of resonances at $V_{BG} = -1.9\text{V}$, numerically solving for $C_C$, and creating a histogram of extracted $C_C$ values with mode $C_c = 0.243\text{ pF}$ and standard deviation of approximately $\sigma_{C_c} = 0.02\text{ pF}$.

S5 Discussion of Extracted Parameters from Resonance Fits and RSJ Model

As shown in Fig. S3, our fitting and modeling procedure allows several fit and junction parameters to be plotted as a function of backgate voltage $V_{BG}$ and flake temperature $T_{mxc}$. Figure S3(a) shows a dip in $Q_i$ at $V_{BG} = -2\text{V}$, which is propagated to the other plots Fig. S3(b-d). This dip arises from an asymmetry in the $S_{21}$ parameter which rotates the res-
Figure S2: Impedance Model. The electrical impedance model of the resonator-graphene device consists of the graphene Josephson junction in the RSJ model, a NbTiN transmission line resonator characterized by parameters in Table S1, a coupling capacitor $C_c$, and 50 Ω microwave ports.

onance circle off the real axis. Such rotations can arise from line impedance mismatches and parasitic couplings. Since $R_{SG}$ is determined primarily by $Q_i$, $R_{SG}$ is sensitive to dissipation in the graphene flake as well as the electromagnetic environment of the flake/resonator assembly. By contrast, $f_0$ and $I_c$ are largely insensitive to these effects, so our thermometry based upon the dispersive shifts of the resonance is also largely insensitive to these effects.

Figure S3(b) shows that our device for all backgate voltages is in the undercoupled limit ($Q_i < Q_c$), where dissipation occurs primarily within device instead of via the coupling to the microwave lines. The variation of the coupling quality factor $Q_c$ is consistent with the circuit model and a constant coupling capacitor $C_c = 0.243$ pF.

The dispersive shifts of the resonance can be understood from the impedance model shown in Fig. S2, which consists of a transmission line resonator terminated by the junction impedance. This model predicts an unloaded ($L_J = 0$ nH) resonant frequency of $f_{unload} = 774.75$ MHz as indicated by the solid red line in Fig. S3(f). When a finite inductance $L_J$ loads the transmission line resonator, the resonant frequency decreases. This occurs because a change in the terminating impedance alters the boundary condition at the terminating end of the resonator. In the case of the unloaded resonator, i.e. a $\lambda/4$ resonator, the termination
Table S1: Coupling Capacitor, Transmission Line Resonator (TLR), and Microwave Port Parameters.

| Parameter   | Value                      |
|-------------|----------------------------|
| $C_C$       | Coupling capacitor         | 0.243 pF   |
| $l$         | TLR length                 | 4989 µm    |
| $C'$        | TLR capacitance per length | 3515 pF/m  |
| $L'$        | TLR inductance per length  | 1130 nH/m  |
| $Z_0'$      | TLR characteristic impedance | 17.9 Ω     |
| $v_{ph}$    | TLR phase velocity         | $1.575 \times 10^7$ m/s |
| $Z_0$       | Reference characteristic impedance | 50 Ω        |
| $Z_{out}$   | Parallel two-port impedance | 25 Ω        |

is a short-to-ground, which fixes the boundary voltage at $V = 0$. This enforces the resonance condition that the length of the resonator equals one quarter of the resonant wavelength, i.e. $\lambda/4 = l$. However, terminating the transmission line resonator in an inductance alters the boundary condition such that the boundary voltage amplitude is fixed at some $V = V_0 > 0$. This has the effect of enforcing the resonance condition that a quarter-wavelength is larger than the resonator length, i.e. $\lambda/4 > l$, or, analogously, that the resonant frequency is decreased relative to the unloaded case. The larger the terminating impedance, i.e. the larger $L_J$, the lower the resonant frequency.\textsuperscript{33,34}

Due to higher contact transparency, electron doping should exhibit a larger supercurrent than hole doping. It follows that the electron side should exhibit a smaller $L_J$ than the hole side, and, correspondingly, the electron side should exhibit a smaller decrease in resonant frequency relative to $f_{unload}$ than the hole side. This is consistent with Fig. S3(f) for electron and hole doping, i.e. $\Delta f_{electron} < \Delta f_{hole}$ where $\Delta f$ is defined as the resonant frequency decrease at $T_{max} = 160$ mK.

Increasing the flake temperature further increases $L_J$ and decreases the resonant frequency. A rough estimate of the further decrease of the resonant frequency $\delta f$ due to
Figure S3: Extracted Parameters from Resonance Fits and Impedance Model. (a) $Q_i$ vs. $V_{BG}$. The internal quality factor $Q_i$ is extracted from the $S_{21}$ fit function in S3. (b) $Q_i/Q_c$ vs. $V_{BG}$. Ratio of internal quality factor $Q_i$ and coupling quality factor $Q_c$ (also extracted from the $S_{21}$ fit function) shows that the device is in the undercoupled limit for all backgate voltages. (c) $\omega L_J/R_{SG}$ vs. $V_{BG}$. Ratio of the inductive branch impedance to resistive branch impedance in the RSJ model. (d) $\tau = Q_0/\omega_i$ vs. $V_{BG}$. The resonator time constant $\tau$ is expected to set the system time constant for all measured backgate voltages and temperatures. (e) $L_J$ vs. $V_{BG}$. The Josephson inductance $L_J = \Phi_0/2\pi I_c$. (f) $f_0$ vs. $V_{BG}$. The red line corresponds to the projected unloaded ($L_J = 0$ nH) resonance frequency. $\Delta f$ corresponds to the loaded ($L_J \neq 0$ nH) resonance frequency at $T_{mxc} = 160$ mK. $\delta f$ corresponds to further shift in the resonance frequency due to the increase in flake temperature.

The increased temperature is as follows:

$$\frac{|\delta f|}{|\Delta f|} \approx \frac{|\delta I_c|}{|\Delta I_c|}$$

As discussed in the section S6, $I_c$ typically decreases by 20-30% as the flake temperature is increased from 160 mK to 400 mK. From the main text Fig. 3, Hole Side:

$$\frac{|\delta f_{hole}|}{|\Delta f_{hole}|} = \frac{26 \text{ MHz}}{110 \text{ MHz}} \approx 24\%$$
Electron Side:

\[
\frac{|\delta f_{\text{electron}}|}{|\Delta f_{\text{electron}}|} = \frac{5.9 \text{ MHz}}{18.6 \text{ MHz}} \approx 32\%
\]

The change in resonant frequency is therefore consistent with the typical change in \( I_c(T) \). We conclude that the greater magnitude of frequency decrease on the hole side relative to the electron side follows as a straightforward result of the greater inductive loading of the transmission line resonator.

As shown in Fig. S3(c), \( \frac{\omega_0 L_J}{R_{SG}} \) is a common figure-of-merit for RF-driven Josephson junctions.\(^{S5}\) It compares the impedance of the dissipationless supercurrent branch to the dissipative resistive branch. A smaller value of \( \frac{\omega_0 L_J}{R_{SG}} \) denotes a less dissipative device. At \( T_{mxc} = 160 \text{ mK} \), \( \frac{\omega_0 L_J}{R_{SG}} \approx 1.5\% \) within a factor of 2. As the temperature rises to \( T_{mxc} = 400 \text{ mK} \), \( \frac{\omega_0 L_J}{R_{SG}} \) increases to 3%. This is consistent with decreases in \( I_c \) raising the impedance of the dissipationless branch and driving more current through the dissipative branch, as indicated by the degrading quality factor with increasing flake temperature (see Fig. 2(c)).

S6 \( I_c \) vs. \( T_{mxc} \) Fits and Extraction of Induced Superconducting Gap

Due to the measurement architecture employed here, we cannot perform 4-wire measurements directly on the gJJ to estimate the induced superconducting gap \( \Delta_0 \). Instead, we perform a fitting procedure based upon the temperature dependence of the critical current \( I_c(T) \).

The \( I_c(T) \) vs. \( V_{BG} \) data in Fig. 2(d) is fit to extract physical parameters. The fit function we employ describes the supercurrent that arises from thermally populating the
Figure S4: (a) $I_c$ vs. $T$. An example fit of $I_c$ vs. $T$ for $V_{BG} = -2.01$ V with extracted fit parameters $I_c(0)$ and $\Delta$. (b) Fit parameter $I_c(0)$ vs. $V_{BG}$. $I_c(0)$ fit parameter is shown for both electron and hole doping. (c) Fit parameter $\Delta$ vs. $V_{BG}$. A coarse estimate of induced gap $\Delta \approx 80 \, \mu$V. Fine features are discussed in the text. (d) Hole side $I_c$ vs. $V_{BG}$. Blue trace is hole side $I_c$ data for $T_{mxc} = 160$ mK. Red trace is the slowly-varying background as fit to a 7th-order polynomial. (e) Background-subtracted $\Delta I_c$ vs. $k_F$. $\Delta I_c$ is obtained by subtracting the two traces in Fig. S4(d). (f) Power spectral density of $\Delta I_c$. The large peak is consistent with an effective Fabry-Perot cavity length of $L_{cav} = 361.51$ nm.
Andreev bound states (ABS) in a ballistic junction.\textsuperscript{S6}

\[ I_c(T) = I_c(0) \tanh \left( \frac{\Delta}{2k_B T} \right) \]

The two fit parameters correspond to the physical parameters \( I_c(0) \), the zero-temperature critical current, and \( \Delta \), the induced superconducting gap. An example fit is shown in Fig. S4(a).

In Fig. S4(b), modulation of the fit parameter \( I_c(0) \) with \( V_{BG} \) on the hole side is consistent with \( pnp \)-type Fabry-Perot interference as discussed in the main text and Fig. 1(c). Following the standard method for determining Fabry-Perot cavity length in ballistic graphene, we subtract the slowly varying background with a fit to a 7\textsuperscript{th}-order polynomial (see Fig. S4(d-e)) and take the power spectral density (see Fig. S4(f)). The large peak in the power spectral density is consistent with a Fabry-Perot cavity length of \( L_{cav} = 361.51 \) nm. Structure on the electron side could be caused by an \( nn'n \)-type Fabry-Perot cavity.\textsuperscript{S7}

From Fig. S4(c), we can make a coarse estimate of the induced superconducting gap \( \Delta \approx 80 \mu V \). However, further measurements are needed to determine whether the finer structure of Fig. S4(c) is due to the physics of the S-G-S junction or an artifact of the fitting procedure. Toward this end, it would be useful to perform simultaneous RF characterization and DC multiple-Andreev reflection measurements on a gJJ sample.\textsuperscript{S4}

### S7 Power vs. Temperature Fitting Procedure

To obtain the \( G_{th} = \frac{\partial P}{\partial T} \) vs. \( T \) in Fig. 4(c), we first perform piece-wise linear fits of the \( P-T \) curves of Fig. 4(a). Subsequently, we perform a nonlinear least squares fit of the \( G_{th} \) vs. \( T \) to the fitting function

\[ G_{th} = n \Sigma A T^{n-1} \]  \hspace{1cm} (1)
with free fit parameters \( n \) the scaling exponent and \( \Sigma A \) the electron-phonon coupling. The errors in the free fit parameters correspond to the 2\( \sigma \) (95\%) errors obtained from the nonlinear least squares fit. On the electron side, we include an exclusion criteria at the limit of the temperature resolution of our device. This criteria does not appreciably change the extracted \( n \) or \( \Sigma A \). Without the exclusion criteria the extracted fit parameters are \( n = 5.04 \pm 0.2 \) and \( \Sigma A = (25.25 \pm 6.89) \times 10^{-10} \text{W/K}^5 \). With the exclusion criteria, the extracted fit parameters are \( n = 4.92 \pm 0.14 \) and \( \Sigma A = (20.73 \pm 3.90) \times 10^{-10} \text{W/K}^5 \).

**S8 Other thermalization pathways**

In this section, we briefly discuss alternative thermalization pathways that can occur in our experimental geometry. While they indeed occur, we note that the thermal conductance corresponding to these alternative pathways are all too small to explain our measurements.

**Thermalization via bulk phonons**

The bulk phonons are often invoked as the main source of electron thermalization in graphene. However, besides having a different exponent (\( n = 3 \) or \( n = 4 \) not agreeing with our data, see Fig. S6), the cooling rate via bulk graphene phonons is too small to explain experimental findings. As discussed in previous literature, the typical thermal conductance expected from bulk phonons is two orders of magnitude smaller than the measured data. We note that, in this context of the overall cooling rate, our measurements are roughly in line with previous graphene-hBN experiments.

**Thermalization in Aluminum leads:** Another possibility is that the hot electrons enter Al leads. While the tunneling of electrons (or holes) in a superconductor is expected to be suppressed due to the existence of a finite single-particle gap, previous work found that this process can still be sizable when using Aluminum electrodes\(^8\) due to multiple Andreev reflections (MAR) process.\(^9,10\)

Several important distinctions exist between our study and previous work using Al-
Figure S5: Noise Equivalent Power (NEP) characterization. (a) Schematic of Measurement Chain. First panel shows a pure carrier tone sent down the microwave line. Second panel shows that an applied $\omega$ heater current and subsequent $2\omega$ modulation of the heat power (and temperature of the graphene flake) yields a $2\omega$ modulation of the transmission function ($S_{21}$ parameter) between unheated (blue) and heated (red) states. The pure tone (dashed line) is placed within the bandwidth of the transmission function and amplitude modulated at $2\omega$ with a modulation index that depends on the magnitude of the $S_{21}$ dip. Third panel shows the amplitude-modulated signal with sidebands at $2\omega$ as it appears on the spectrum analyzer. The measured signal-to-noise ratio of the sideband is used to determine the NEP. (b) Circuit Diagram. A continuous-wave carrier tone at $\omega_c$ is sent down a microwave line to the graphene device, amplified, and read out by a spectrum analyzer. An AC heater current at frequency $\omega = 2\pi \times 337 \text{ Hz}$ injects a $2\omega$ heat power $P_{\text{heater}}$ in the graphene flake and produces $2\omega$ amplitude modulation of the carrier tone, as discussed in (a). (c) Representative spectrum at output of measurement chain. Spectrum as read out by spectrum analyzer (RBW = 1 Hz) for applied heat power off (blue) and on (red). The primary effect of the applied heat is to produce sidebands spaced at $2\omega$ from the the carrier tone. Other peaks in the spectrum exist at multiples of the line frequency. A peak at $\omega$ is consistent with a DC offset in the applied heat power. Inset shows the $2\omega$ sideband. (d) Sideband Power vs. $P_{\text{heater}}$. In the low-$P_{\text{heater}}$ linear-response regime, the sideband voltage $V_{sb} \propto P_{\text{heater}}$. Since the spectrum analyzer reads out the sideband power, $P_{sb} \propto P_{\text{heater}}^2$, which is consistent with the slope at low $P_{\text{heater}}$. (e) NEP vs. $P_{\text{heater}}$. The linear-response regime is characterized by a regime of constant NEP, before rising as the amplitude modulation saturates to its maximal value. The NEP plotted in (g,f) corresponds to the linear response regime (green dashed line). (f, g) NEP vs. carrier power $P_c$ and carrier frequency $f_c$ for (f) electron-side ($V_{BG} = 1.0 \text{ V}$) and (g) hole-side ($V_{BG} = -2.75 \text{ V}$). Minimal NEP occurs near the resonance dip minimum where amplitude modulation is largest. As carrier power $P_c$ is increased, the resonance dip downshifts to lower frequencies and is driven into nonlinearity, as characterized by an asymmetric resonance lineshape with steep falling edge and shallow rising edge. The minimum NEP tracks the steep falling edge where amplitude modulation is greatest.
Figure S6: The fits for the electron and hole doping in different temperature ranges. Electron doping: Blue dashed line is the original full fit from 180 mK to 400 mK. Red is 300 mK to 400mK. Green is 330 mK to 400 mK. Hole doping: Red dashed line is the full data fit. Cyan is 300 mK-390 mK. Magenta is 330 mK-390 mK. For both electron and hole doping the n decreases (but stays well above n=4) when part of the data is used for fitting. This indicates that n = 4 or n = 3 power exponents are inadequate to describe our data.

Figure S7: The optical image showing the area covered in Aluminum and NbTiN. Considering that Al thickness is 100nm the total volume of Aluminum part is \( V = 1.5 \times 10^{-16} \) m\(^3\) approximately. This small Al volume limits the amount of thermalization that can be achieved through contacts.
minimum contacts (for example, in Ref.\textsuperscript{S8}). First, the geometry of the heater part of the circuit in our experiment is very different compared to typical setups that used electrodes placed parallel to each other. The geometry is important since in the MAR scenario, electrons below the superconducting energy gap $\Delta$ gain energy at each reflection occurring between voltage-biased electrodes. For electrons and holes in graphene the Andeev reflection is specular,\textsuperscript{S11} which means that electron-to-hole conversion involves simple reflection of the superconductor instead of retracing the trajectory which is the case in the usual metals. Now, when electrodes contacting graphene are placed in parallel (as in Ref.\textsuperscript{S8}), the MAR is indeed likely since a considerable fraction of electrons traveling almost orthogonally to the placement of electrodes MAR is indeed likely. In contrast, in our experiment, the electrodes forming the heater portion of the circuit have more complex geometry, and just based on geometrical arguments electrons escaping through MAR process into a superconductor would be much less efficient. We also note that, experimentally, MAR produces distinct signatures in measured I-V characteristics (see, for example, already mentioned Ref.\textsuperscript{S9} or Ref.\textsuperscript{S10} in which graphene junctions are measured. While we, in general, see MAR processes in graphene junctions, in this particular instance, when biasing the heater electrode in our experiment, we have not observed any signatures of MAR.

Perhaps even more imporant distinction between our experiments and previous ones using Aluminum contacts is that we used Al only as immediate contact to graphene (Fig. S7). Beyond that, the electrodes used in our experiment are made from Niobium Titanium Nitride (NbTiN), which has a much larger superconducting gap ($\Delta \approx 1$ meV). In this context, the amount of heat that could “leak” into Aluminum contacts is much lower compared to measured values of thermal conductance. A total volume of Aluminum in our device is only approximately $V = 150 \times 10^{-18}$ m$^3$. By considering the established value for electron-phonon coupling in Aluminum ($\Sigma = 0.3 \times 10^9$ W/K$^5$m$^3$, see Ref.\textsuperscript{S12}) the corresponding $P.$ vs. $T$ dependence is expected to follow $P \approx 0.98 \times \Sigma \times V \times T^5 \times \exp(-\Delta/(kT))$. Here $\Delta \approx 170 – 200$ µeV is the Aluminum superconducting gap measured in our experiments, and
a numerical pre-factor of 0.98 is estimated in Ref.\textsuperscript{513} At \( T = 200 \) mK this rate corresponds to 
\[
G = \frac{dP}{dT} = 0.25 \times 10^{-12} \text{ W/K},
\]
approximately two orders of magnitude smaller than the observed thermalization rates at our lowest temperatures. While this estimate assumes thermal distribution of quasiparticles, even if there is high amount of non-thermal-equilibrated quasiparticles their number is too small to explain high thermalization rates observed.

For example, if we focus measurements in the regime of lowest temperatures (170 mK, Fig. 2a and blue curve in Fig. 4a) we can see that even in the highest applied current shown (corresponding to 2.5 pW of heating power, Fig. 4a), the resonance is not as reduced as the one at higher temperature taken at zero heater current (280 mK, Fig. 2b). It is, therefore, reasonable to assume that the number of quasiparticles in the two cases (170 mK with heating and 280 mK with no heating) is similar. Since at 280 mK with no heating applied, it is reasonable to assume that system is in (or at least very close) to thermal equilibrium the cooling through the aluminum leads is expected to be around 0.065pW. This power is much smaller than the applied heat (by a factor of 30). In other words, the proposed scenario (of thermalization in Aluminum leads) implies that the number of quasiparticles in the Aluminum (and consequently in the junction) when the heater is applied at 170 mK is significantly larger compared to the case when no heat is applied at 280 mK (to explain the discrepancy of factor 30 in thermalization powers). A simple estimate based on the density of states and the superconducting gap of Al gives that the number of excess quasiparticles should be more than an order of magnitude larger (compared to expected number of quasiparticles at 280mK). We note here that in this case, due to the large number of quasiparticles in Aluminum, a significant fraction would diffuse back into the graphene Josephson junction (since the induced superconducting gap in graphene is smaller compared to Aluminum; In other words, graphene acts as a quasiparticle trap for superconducting Aluminum). This situation would be so far from thermal equilibrium that it would have to affect the resonant frequency and Q-factors in a highly non-trivial way which was not observed in the experiment. Such non-equilibrium distribution of quasiparticles that would
facilitate thermalization but not change the resonant frequency or Q-factor of a circuit is therefore highly unlikely.

S9 Noise Equivalent Power

S9.1 Theory

A key figure-of-merit for linear power detectors is noise-equivalent power (NEP). A power-to-voltage detector has a responsivity $\mathcal{R}$, such that

$$V_{out} = \mathcal{R}(P_{in})$$

In the linear-response regime, i.e. for small applied power, this expression simplifies to

$$\delta V_{out} \approx \left( \frac{\partial V_{out}}{\partial P_{in}} \bigg|_{\delta P_{in}=0} \right) \cdot \delta P_{in}$$

In this regime, the NEP of a power-to-voltage detector (in units of $W/\sqrt{Hz}$) can be defined as that power spectral density at the device input which produces the measured voltage spectral density $\sqrt{S_V}$ at the output:

$$NEP \equiv \frac{\sqrt{S_V}}{\partial V_{out}/\partial P_{heater}|_{\delta P_{heater}=0}}$$

The above expression suggests two immediate ways to measure the NEP. One is to measure the voltage spectral density $\sqrt{S_V}$ at the output and the device responsivity $\partial V_{out}/\partial P_{heater}$. Another is to measure the applied power at the input $\delta P_{in}$, and the SNR at the output as suggested by rearranging the above expression

$$NEP \equiv \frac{\sqrt{S_V}}{\delta V_{out}} \cdot \delta P_{in} = \frac{\delta P_{in}}{SNR} = \frac{\delta P_{heater}}{4 \times SNR}$$

In the above equation, the SNR is in units of $V/\sqrt{Hz}$ and $P_{in} = P_{heater}/4$. The latter
expression is true since we have implicitly assumed \( P_{in} \) is that input power that produces the measurable \( V_{out} \) signal. In our case, only one quarter of the heat power \( P_{heater} \) injected at the heater port produces the measured sideband signal.

S9.2 Experimental Design

To measure the \( NEP \), we use the measurement setup in Fig. S5(a,b) and perform the following procedure:

- We apply a carrier tone on the microwave line (Fig. S5(a), first panel). The \( S_{21} \) parameter is the transfer function which determines the magnitude and phase of the signal at the output. Thus, a carrier tone at the resonant frequency, i.e., at the maximal dip of the \( S_{21} \) parameter will have a smaller transmitted magnitude than a carrier tone placed off-resonance.

- Measurement of \( P_{heater}(\omega) = I_{heater}(\omega) \times V_{heater}(\omega) \) is achieved by sourcing a current \( I_{heater}(\omega) \) to the heater port and measuring the voltage drop \( V_{heater}(\omega) = I_{heater}(\omega) R_{heater} \) over the heater port in a 4-wire lock-in measurement. Since we apply an AC heater current \( I_{heater}(\omega) \propto \cos \omega t \), it follows that \( P_{heater}(\omega) \propto \cos^2 \omega t = \frac{1}{2} (1 + \cos(2\omega t)) \). Only the \( 2\omega \) term in the final expression contributes to the \( V_{out} \) sideband signal.

- Applying an AC heat power \( P_{heater} \) to the heater port modulates the \( S_{21} \) parameter between unheated and heated states (Fig. S5(a), second panel). Consistent with the heating measurements performed in the main text, the heated state has a lower resonant frequency and lower quality factor than the unheated state. The \( 2\omega \) component of the input power \( P_{heater} \) modulates the flake temperature at \( 2\omega \). Thus, modulation of the \( S_{21} \) resonance feature will occur at \( 2\omega \).

- Placing the frequency of the carrier tone within the bandwidth of the modulated \( S_{21} \) resonance feature will amplitude modulate the carrier, producing sidebands spaced at
2\omega from the carrier (Fig. S5(a), second and third panel). Provided that the device is in the linear-response regime, the voltage of the sidebands will increase in proportion to applied heat power, i.e. \( V_{sb} \propto P_{heater} \). It follows that the power of the sidebands will increase as \( P_{sb} \propto P_{heater}^2 \).

• The amplitude-modulated carrier is read out by a spectrum analyzer (Fig. S5(a), third panel). The signal-to-noise ratio of the sideband is used to calculate the \( NEP \). We note that only one sideband is used in the \( NEP \) measurement.

S9.3 Sideband Spectrum

In Fig. S5(c), we see that application of an AC heater current of magnitude \( I_{heater} = 20 \, \text{nA} \) results in sidebands at \( 2\omega \) offset from the carrier, where \( \omega = 2\pi \times 337 \, \text{Hz} \). In addition to the \( 2\omega \) sidebands, sidebands at multiples of the 60 Hz line frequency are present. Additionally, there are sidebands at \( \omega \) approximately 10 dB down from the \( 2\omega \) sidebands. This can be explained by a small DC offset in the heater current.

With increasing heater power, the magnitude of the sidebands saturates at a value consistent with expectations. It is straightforward to show that a resonance dip of 3 dB generates a maximum amplitude modulation index \( m = 17\% \), which should produce sidebands 21 dB lower than the carrier. This is in agreement with the measured sideband magnitude that is 23 dB lower than the carrier.

S9.4 Sideband Scaling

In the linear response regime, \( V_{sb} \propto \delta P_{heater} \). Therefore, the sideband signal as measured on the spectrum analyzer (in power units) should scale as \( P_{sb} \propto P_{heater}^2 \), or by 20 dB/decade. This is seen in Fig. S5(d) for applied heat \( P_{heater} \) in the range \(-120 \, \text{dBm} \) to \(-105 \, \text{dBm} \), where the slope of fit at low-\( P_{heater} \) is consistent with a scaling exponent \( n = 2 \). This confirms that our measurement is in linear-response regime at low \( P_{heater} \). For greater applied \( P_{heater} \),
the sideband power saturates as the amplitude modulation reaches the full maximum of the resonance dip.

S9.5 NEP vs. $P_{heater}$

In the linear response regime, the $NEP$ is constant with respect to $P_{heater}$ since $V_{sb} \propto P_{heater}$.

This is shown Fig. S5e for $P_{heater} < -105$ dBm. As stated above, the $NEP$ rises for $P_{heater} > -105$ dBm as the $SNR$ saturates while $P_{heater}$ continues to increase.

S9.6 NEP vs. Carrier Frequency and Carrier Power

To explore the $NEP$ as a function of the carrier tone, we generate a heat map with swept carrier frequency $f_c$ and carrier power $P_c$ (Fig. S5(f,g)). For the lowest carrier powers, the $NEP$ is minimized for carrier frequencies close to the resonance minimum, where the responsivity of the resonance to applied heater power is greatest and therefore the amplitude modulation of the carrier is greatest. As the carrier power $P_c$ is increased, the junction is driven to nonlinearity, resulting in a resonance dip with a steep falling edge and a shallow rising edge. This has the effect of enhancing the $NEP$ on the falling edge and reducing it on the rising edge. For carrier powers $P_c > -98$ dBm, the quality factor of the resonance feature is degraded to such an extent that the amplitude modulation of sideband is reduced and the $NEP$ increases. The $NEP$ reaches a minimum value of $7 \times 10^{-17}$ W/$\sqrt{\text{Hz}}$ for a carrier power $P_{carrier} = -102$ dBm and carrier frequency $f_{carrier} = 753.5$ MHz.

S9.7 Detection Limits

The measured minimum noise-equivalent power $NEP_{min} \approx 7 \times 10^{-17}$ W/$\sqrt{\text{Hz}}$. It is limited by the noise of the 4K cryoamp and is $\sim 20 \times$ larger than the thermal fluctuation-limited $NEP = \sqrt{4k_BT^2G_{th}}$ at $T_{mxc} = 200$ mK. At $T_{mxc} = 58$ mK, the projected thermal fluctuation-limited $NEP_{proj} \approx 1 \times 10^{-19}$ W/$\sqrt{\text{Hz}}$, assuming that the $T^4$ dependence of $G_{th}$ holds down to
these temperatures.\textsuperscript{S1,S14} The corresponding thermal fluctuation-limited energy resolution
\[ \delta E = \text{NEP}_{\text{proj}} \sqrt{\tau_{\text{th}}} \approx h \times 65 \text{ GHz}, \]
assuming the projected thermal time constant \( \tau_{\text{th}} = \frac{C_{\text{th}}}{\sigma_{\text{th}} } \approx 170 \text{ ns}, \ n_{\text{carrier}} = \frac{10^{12}}{\text{cm}^2}, \ A = 25 \mu \text{m}^2. \)

References

(S1) Mather, J. C. Bolometer Noise: Nonequilibrium Theory. \textit{Applied Optics} \textbf{1982}, \textit{21}, 1125–1129.

(S2) Geerlings, K.; Shankar, S.; Edwards, E.; Frunzio, L.; Schoelkopf, R. J.; Devoret, M. H. Improving the Quality Factor of Microwave Compact Resonators by Optimizing Their Geometrical Parameters. \textit{Applied Physics Letters} \textbf{2012}, \textit{100}, 192601.

(S3) M. Pozar, D. Microwave Engineering, 4th Edition — Wiley. https://www.wiley.com/en-us/Microwave+Engineering%2C+4th+Edition-p-9780470631553, 2011.

(S4) Schmidt, F. E.; Jenkins, M. D.; Watanabe, K.; Taniguchi, T.; Steele, G. A. A Ballistic Graphene Superconducting Microwave Circuit. \textit{Nature Communications} \textbf{2018}, \textit{9}, 4069.

(S5) Van Duzer, T.; W Turner, C. \textit{Principles of Superconductive Devices and Circuits}; Pearson, 1998.

(S6) Lee, G.-H.; Kim, S.; Jhi, S.-H.; Lee, H.-J. Ultimately Short Ballistic Vertical Graphene Josephson Junctions. \textit{Nature Communications} \textbf{2015}, \textit{6}, 6181.

(S7) Nanda, G.; Aguilera-Servin, J. L.; Rakyta, P.; Kormányos, A.; Kleiner, R.; Koelle, D.; Watanabe, K.; Taniguchi, T.; Vandersypen, L. M. K.; Goswami, S. Current-Phase Relation of Ballistic Graphene Josephson Junctions. \textit{Nano Letters} \textbf{2017}, \textit{17}, 3396–3401.
(S8) Voutilainen, J.; Fay, A.; Häkkinen, P.; Viljas, J. K.; Heikkilä, T. T.; Hakonen, P. J. Energy Relaxation in Graphene and Its Measurement with Supercurrent. Physical Review B 2011, 84, 045419.

(S9) Pierre, F.; Anthore, A.; Pothier, H.; Urbina, C.; Esteve, D. Multiple Andreev Reflections Revealed by the Energy Distribution of Quasiparticles. Physical Review Letters 2001, 86, 1078–1081.

(S10) Du, X.; Skachko, I.; Andrei, E. Y. Josephson Current and Multiple Andreev Reflections in Graphene SNS Junctions. Physical Review B 2008, 77, 184507.

(S11) Beenakker, C. W. J. Specular Andreev Reflection in Graphene. Physical Review Letters 2006, 97, 067007.

(S12) Giazotto, F.; Heikkilä, T. T.; Luukanen, A.; Savin, A. M.; Pekola, J. P. Opportunities for Mesoscopics in Thermometry and Refrigeration: Physics and Applications. Reviews of Modern Physics 2006, 78, 217–274.

(S13) Timofeev, A. V.; García, C. P.; Kopnin, N. B.; Savin, A. M.; Meschke, M.; Giazotto, F.; Pekola, J. P. Recombination-Limited Energy Relaxation in a Bardeen-Cooper-Schrieffer Superconductor. Physical Review Letters 2009, 102, 017003.

(S14) Moseley, S. H.; Mather, J. C.; McCammon, D. Thermal Detectors as X-ray Spectrometers. Journal of Applied Physics 1984, 56, 1257–1262.