

Benchmarking of NQCH's quantum computer

June 7, 2026

1. Report of Changes

Platform: sinq20

Calibration-id: d7f8a21692dc9acaa78c0ecabd13a51101707b4c

Calibration date: 2026-05-13 06:56:33

Calibration note: Merge pull request #17 from qiboteam/sqcal-280426

Sqcal 280426

Experiment-id: 20260521212203

Experiment date: 2026-05-21 21:22:04

Experiment note: temporary note!!!

Platform: sinq20

Calibration-id: 4dc4082f38a53222b3956c22202d32a520d4bc78

Calibration date: 2026-01-15 02:03:03

Calibration note: chore(sinq20): 2q gates cal 0-1, 0-3, 2-3, 3-4, 1-4, 4-5, 4-9, 3-8, 8-9

Experiment-id: 20260118161538

Experiment date: 2026-01-18 16:15:38

Experiment note: temporary note!!!

2. Version Comparison

Library	Version	Library	Version
qibo	0.2.23	numpy	2.4.4
qibolab	0.2.9	qibocal	0.2.5
matplotlib	3.10.8	scipy	1.17.1
scikit-learn	1.8.0	pandas	2.3.3
networkx	3.6.1	sympy	1.14.0
torch	2.11.0		

Library	Version	Library	Version
qibo	0.2.22	numpy	2.2.6
qibolab	0.2.9	qibocal	0.2.4
matplotlib	3.10.3	scipy	1.15.3
scikit-learn	1.6.1	pandas	2.2.3
networkx	3.4.2	sympy	1.14.0
torch	2.7.0		

3. One and two qubit fidelities

The single qubit fidelity is obtained via Randomized-Benchmarking. The two-qubit fidelity is the "Bell-state fidelity".



4. Statistics

	Average	Median	Min	Max
T1 (ns)	23.8	24.2	13.2	34.2
T2 (ns)	10.3	11	1.93	18.9
Fidelity	0.964	0.964	0.927	0.997
RO Fidelity	0.986	0.986	0.981	0.993
2q RB Fidelity	-	-	-	-
2q CZ Fidelity	-	-	-	-

	Average	Median	Min	Max
T1 (ns)	1.28e+04	1.23e+04	646	3.65e+04
T2 (ns)	2.36e+25	3.68e+03	125	9.43e+26
Fidelity	0.99	0.997	0.887	0.999
RO Fidelity	0.794	0.777	0.777	0.927
2q RB Fidelity	0.965	0.972	0.923	0.981
2q CZ Fidelity	0.975	0.974	0.967	0.991

5. Best Qubits Selection

k-qubits	Best Qubits	Fidelity
2	6, 11	0.934
3	8, 12, 13	0.920
4	6, 10, 11, 15	0.915
5	6, 10, 11, 15, 19	0.914

k-qubits	Best Qubits	Fidelity
2	2, 3	0.981
3	0, 2, 3	0.976
4	0, 1, 2, 3	0.970
5	0, 1, 2, 3, 4	0.965

6. Summary metrics

Benchmark	Metric	Value	Runtime
Mermin	Max	3.234	244.58 sec
Grover 2q	Max prob	0.87	3.24 sec
Grover 3q	Max prob	0.21	2.49 sec
GHZ state prep.	Success	0.876	3.04 sec

Benchmark	Metric	Value	Runtime
Mermin	Max	-3.316	1.02 sec
Grover 2q	Max prob	0.89	2.36 sec
Grover 3q	Max prob	0.385	2.43 sec
GHZ state prep.	Success	0.910	3.95 sec

7. Randomized Benchmarking Results

Qubit n	Fidelity	Error Bars	Qubit n	Fidelity	Error Bars
0	0.995	± 0.000224	10	0.996	± 0.00012
1	0.991	± 0.000662	11	0.997	± 0.000156
2	0.998	± 8.9e-05	12	0.998	± 7.26e-05
3	0.998	± 7.97e-05	13	0.998	± 9.89e-05
4	0.991	± 0.000559	14	0.998	± 5.64e-05
5	0.997	± 0.000197	15	0.998	± 0.000118
6	0.994				

8. Mermin

Mermin's algorithm for 3 qubits.

Runtime	Qubits	Max
244.58 sec	8, 12, 13	3.234



Runtime	Qubits	Max
1.02 sec	0, 2, 3	-3.316



9. Grover - 2 qubits

Grover's algorithm for 2 qubits executed on sinq20 backend with 1000 shots per circuit. We measure the success rate of finding the target state '11' for each pair of qubits in [[11, 6]].

Runtime	Qubits	Max prob
3.24 sec	11, 6	0.87



Runtime	Qubits	Max prob
2.36 sec	2, 3	0.89



10. Grover - 3 qubits

Grover's algorithm for 3 qubits executed on `siq20` backend with 1000 shots per circuit. We measure the success rate of finding the target state '111' for each pair of qubits in `[[8, 13], [12, 13]]`.

Runtime	Qubits	Max prob
2.49 sec	8, 12, 13	0.21



Runtime	Qubits	Max prob
2.43 sec	0, 2, 3	0.385



11. GHZ state preparation

GHZ circuit with 3 qubits executed on `siq20` backend with 1000 shots.

Runtime	Qubits	Success
3.04 sec	8, 13, 12	0.876



Runtime	Qubits	Success
3.95 sec	0, 3, 2	0.910

