

## IBM, 127 qubits IBM Quantum processor

- 127 qubits IBM Quantum processor, 127 qubits IBM Quantum processor

- 127 qubits IBM Quantum processor, 127 qubits IBM Quantum processor

- 127 qubits IBM Quantum processor, 127 qubits IBM Quantum processor 'IBM Quantum (Two)' processor



IBM, 2021 11 16 - IBM  
127 qubits IBM Quantum processor, 127 qubits  
IBM Quantum processor, 127 qubits IBM Quantum processor  
127 qubits IBM Quantum processor  
[IBM Quantum 2021 \(IBM Quantum Summit\)](#) 127 qubits  
127 qubits (Eagle) processor  
'Eagle' processor  
127 qubits IBM Quantum processor  
127 qubits IBM Quantum processor  
127 qubits IBM Quantum processor

127 qubits, 127 qubits IBM Quantum processor (Quantum Circuits)[\[1\]](#) 127 qubits  
127 qubits IBM Quantum processor. 127 qubits IBM Quantum processor (IBM Quantum System Two) 127 qubits

127 qubits IBM Quantum processor, 127 qubits IBM Quantum processor (Quantum Advantage) 127 qubits  
127 qubits. IBM Quantum processor [127 qubits IBM Quantum processor](#) (Quantum Advantage) 127 qubits  
127 qubits. 127 qubits IBM Quantum processor (Quantum Advantage) 127 qubits.

IBM Quantum processor, 127 qubits IBM Quantum processor, 127 qubits IBM Quantum processor (Quantum Volume)  
127 qubits IBM Quantum processor (Quantum Volume) 127 qubits IBM Quantum processor (2021 11)  
127 qubits CLOPS (Circuit Layer Operations Per Second: [127 qubits IBM Quantum processor](#)) 127 qubits





---

[1] □□ □□□□ □□ □□ □□□ □□ □□□ □□ □□□□ □□□ □. □□ □□□□□ □□□□ □□□□ □□  
□□ □ □□□□ □□□□ □□ □□□ □□□ □ □□.

---