

雙子座

桌上型核磁共振量子計算機

LawsonQ
羅森量子



Gemini

Desktop NMR Quantum Computer

| 2 Qubits |



Specifications:

Measurement and Control System of Qubits	Qubits		2
	Coherence Time	T1	12s
		T2	350ms
	Single-Qubit Gate Fidelity		0.996
	Multi-Qubit Gate Fidelity		0.993
	Single-Qubit Gate Operation		~100
	Multi-Qubit Gate Operation		~50
	NMR-Frequency (-H / -P / -F)		36.0 ± 1 MHz / 15.9 ± 0.5 MHz / 33.9 ± 1 MHz
	Pulse Resolution		10ns
	90° Pulse Width		~20us
	Phase Resolution		0.01°
Spectral Resolution (H Frequency)		~36Hz/1.0ppm	
Magnet	Magnet Type		NdFeB permanent magnet
	Magnetic Density		0.85Tesla ±5%
	Stray Field		<0.5m
	Magnet Operation Temperature Range		0~40°C
Operating Software and Function	Operating System		windows 10
	Operating Method		Peripheral
	Built-in Introduction of Quantum Computing		Yes
	Number of Built-in Demostration Algorithms		24
	Spin Dynamics Experiments		Support some experiments
	Experimental Demonstration		>14
	Custom Quantum Circuit Function		Yes
	Auto Calibration		Yes
	Support SpinQit (Quantum Programming Framework)		Yes
	Multi-User Operation		Yes
Support local Storage		Yes	
HardWare	Mains Power Rating		100~240V AC; 50/60Hz; Single Phase
	Power Dissipation		100W
	Size(H*W*D)		600*280*530mm
	Weight		44Kg

* Specifications subject to change without notice