GPT vs KEngine

	GPT	KEngine
Status	Application	OS
Operational Base	Language	Knowledge
Basic Data	Information on the internet	Textbook knowledge
Database Capacity	Based on big data	Based on small data
Inheriting Errors from the Source	Possibility of Inheriting Errors	No Possibility of Inheriting Errors
Errors in the Knowledge Integration Process	Possibility of Errors	No Possibility of Errors
Responses to Expert Knowledge	Weak	Strong
Responses to General Knowledge	Strong	Depends on the supply of data
Copyright Issues	Possible	None
Server Specifications	High specifications required	Does not require high specifications
Hard Disk Specifications	Requires massive capacity	About 100MB per field
Power Consumption	Huge	Equivalent to regular servers (such as Google servers)