Kimi Al Vs. ERNIE Bot Vs. Qwen Al Vs. Zhipu Al

Dimensions	Kimi Al	ERNIE Bot	Qwen Al	Zhipu Al
		(Wenxin Yiyan)		
Long text	Supports 2 million	Relies on plug-in	Analysis of 10	Needs to be
processing	words input,	expansion, weak	million words of	processed in
	suitable for	basic	documents	blocks, lacks
	document/contract	capabilities		native support
	analysis			
Multilingual	Chinese and	Covering 100+	Mainly in Chinese	Chinese and
capabilities	English bilingual,	languages, good	and English,	English
	supports	at	optimized for	bilingual,
	academic/business	cross-language	legal/financial	narrow
	scenarios	knowledge	terms	professional
		integration		terminology
Knowledge	Multi-source	Relying on Baidu	Accurate	Lack of depth in
integration	information fusion,	knowledge	academic	legal/financial
	supports follow-up	graph, the	citations,	knowledge base
	questions	answers are	supporting	
	'	highly	paper-level	
		authoritative	analysis	
Creation	Text polishing,	Literary	Code generation,	Drafting of legal
assistance	expansion, outline	creation,	marketing plans,	documents,
	generation	business	educational	writing of
		copywriting,	guidance	financial reports
		mathematical		·
		logic deduction		
Real-time	Rely on	Baidu search	Need to cooperate	Lack of real-time
	pre-training data,	enhancement,	with third-party	data interface
	no real-time	can obtain the	tools to achieve	
	information	latest	real-time query	
		information	, ,	
Professional	Basic support for	Medical/legal	Optimized for	Professional
fields	legal/financial	field knowledge	code/mathematics	consultation in
	fields	enhancement	,	legal/financial
				fields
User	Smooth dialogue,	Multimodal	Multi-round	Simple
interaction	supports file	interaction	dialogue memory,	interaction logic,
	upload	(picture/voice)	strong context	requires clear
		(12.12.1.0)	understanding	instructions
Limitations	Inaccurate answers	Complex	General answers	Insufficient
	for unpopular	reasoning ability	outside of specific	multi-language
	subjects	is weak	fields	support
	Judjects	13 WCak	TICIUS	Jupport