

Compucorp 324G Scientist Keyboard Matrix

Pin	Key #1	Key #2	Key #3	Key #4	Key #5	Key #6	Key #7	Key #8
1	7	DEC → D.MS)	e^x 10^x				
2	6	(Ln LOG	D.MS → DEC				
3	SET DP	5	ARCTAN	a^x	2nd FUNC			
4	EXCHn	EXP	4	x,y → Θ,r	DIV	START/STOP		
5	RUN/LOAD							
6	PROG 1/2							
7	SET DP	EXCHn	RCLn					
8	RESET							
9	SIN COS	Θ,r → x,y	TAN	° → R → °	()		
10								
11	CLEAR ENTRY	e^x 10^x	Ln LOG	2nd FUNC	START/STOP			
12	STn							
13	ARCSIN ARCCOS	PI	x,y → Θ,r	SQRT	ARCTAN	INV	DEC → D.MS	D.MS → DEC
14								
15								
16	DIV	MINUS	MUL	PLUS	a^x	EQUALS		
17	EXP	8	9	DP	CHG SIGN			
18	7	4	5	6	1	2	3	0
19								
20	PROG 1/2	RUN/LOAD	UNKNOWN	RUN/STOP/LOAD	GRAD/DEG			
21	UNKNOWN							
22	RUN/STOP/LOAD							
23	RUN/STOP/LOAD							
24	GRAD/DEG							
25	° → R → °	MUL	CHG SIGN	3	CLEAR ENTRY	RCLn	ARCSIN ARCCOS	
26	TAN	INV	MINU	DP	2	STn	RESET	
27	Θ,r → x,y	1	SQRT	9	PLUS			
28	EQUALS	8	SIN COS	PI	0			