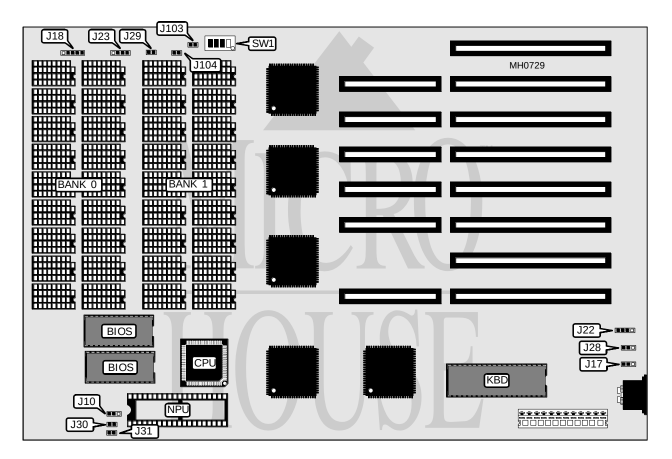
## WYSE TECHNOLOGY, INC. WYSE PC 286 MODEL 2012I

Processor	80286
Processor Speed	12MHz
Chip Set	WYSE
Max. Onboard DRAM	4MB
Cache	None
BIOS	WYSE
Dimensions	330mm x 218mm
I/O Options	None
NPU Options	80287



CONNECTIONS				
Purpose	Location	Purpose	Location	
Power LED & keylock	J18	Reset switch	J29	
External battery	J22	Turbo LED	J103	
Speaker	J23	Turbo switch	J104	

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## WYSE TECHNOLOGY, INC. WYSE PC 286 MODEL 20121

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USER CONFIGURABLE SETTINGS			
Function	Jumper/Switch	Position	
í DRAM speed select 120ns	J10	pins 2 & 3 closed	
DRAM speed select 80ns	J10	pins 1 & 2 closed	
í Power good signal detect from power supply	J17	pins 1 & 2 closed	
Power good signal detect from board	J17	pins 2 & 3 closed	
í Battery select internal	J28	pins 1 & 2 closed	
Battery select external	J28	pins 2 & 3 closed	
í Timing mode select normal	J30	Open	
Timing mode select fast ALE	J30	Closed	
í DRAM wait state select 1	J31	Open	
DRAM wait states select 0	J31	Closed	
í Monitor type select color	SW1/4	On	
Monitor type select monochrome	SW1/4	Off	

DRAM CONFIGURATION				
Size	Bank 0	Bank 1		
1MB	(18) 41256	(18) 41256		
2MB	(18) 411000	NONE		
4MB	(18) 411000	(18) 411000		

DRAM SWITCH CONFIGURATION				
Size	SW1/1	SW1/2	SW1/3	
1MB	On	Off	On	
2MB	Off	Off	On	
4MB	On	On	Off	